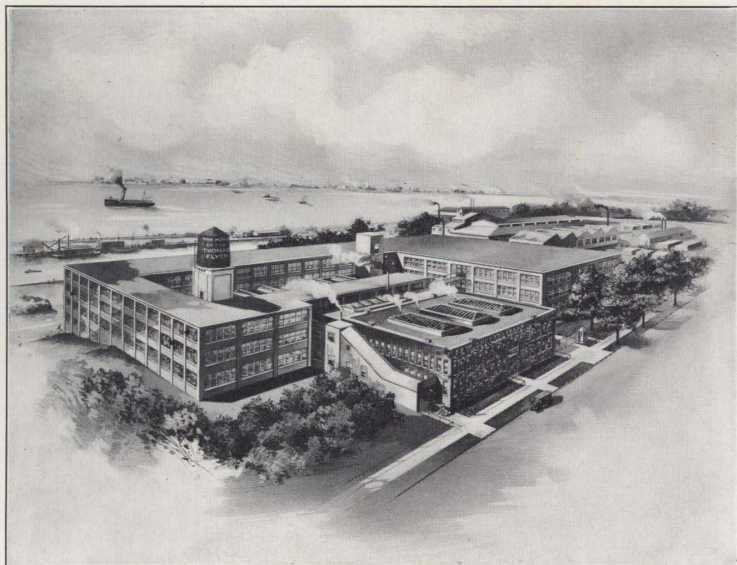


Price List of Parts

Thomas "Six Forty"
Model M.C. 1912



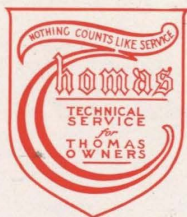
E. R. Thomas Motor Car Company
B U F F A L O N Y U S A



Plant of the E. R. Thomas Motor Car Company

Price List of Parts

Thomas "Six Forty" Model M.C. 1912



E. R. Thomas Motor Car Company

FACTORY AND GENERAL OFFICES: BUFFALO, N. Y.

Subsidiary Selling Agencies

Thomas Motor Company of New York - - - Broadway and 64th St., New York
Thomas Motor Car Co. of Boston - - - 915-921 Boylston St., Boston, Mass.
Thomas Motor Car Co. of Chicago - - Michigan Ave., Cor. 23rd St., Chicago Ill.
E. R. Thomas Motor Car Co. Buffalo Branch - 1227-1229 Main St., Buffalo, N. Y.
Thomas Motor Car Co., of Cal., 1058-60 S. Flower St., Cor. Eleventh, Los Angeles, Cal.

STANDARD WARRANTY

Adopted May 4, 1910, National Association of
Automobile Manufacturers, Inc.

WE warrant the motor vehicles manufactured by us for ninety days after the date of shipment, this warranty being limited to the furnishing at our factory of such parts of the motor vehicle as shall, under normal use and service, appear to us to have been defective in material or workmanship.

This warranty is limited to the shipment to the purchaser, without charge, except for transportation of the part or parts intended to replace the part or parts claimed to have been defective, and which, upon their return to us at our factory for inspection, we shall have determined were defective, and provided the transportation charges for the parts so returned have been prepaid.

We make no warranty whatever in respect to tires or rims.

The condition of this warranty is such that if the motor vehicle to which it applies is altered, or repaired, outside of our factory, our liability under this warranty shall cease.

The purchaser understands and agrees that no warranty of the motor vehicle is made, or authorized to be made, by the Company other than that herein set forth.

HOW TO ORDER THOMAS PARTS

In order to avoid delay, unnecessary correspondence and have your orders filled correctly, it is absolutely necessary that you read the following:

When ordering parts, specify: Shipping Directions, Code Word, or number found on plate, Model of Car, Number of Car, Name of Part, Color, if painted.

Always Order from this Parts Price List. Code words are provided for convenience and economy in ordering by telegraph, or otherwise. When ordering Standard Parts found in Group 17, give symbol. Please specify style of Car for which part is ordered.

Whenever possible, Parts and Supplies should be ordered through a Thomas Dealer.

When returning Parts for any purpose. Have box properly tagged with your Name and Address, and prepay charges; also write us giving particulars concerning same, regardless of any previous correspondence you may have had on the subject.

Terms. All prices are Net F. O. B. factory, Buffalo. Our responsibility ceases when goods are delivered in good condition to the Transportation Companies. All quotations on Parts or Supplies are subject to change without notice.

Accounts are opened only with Thomas Dealers. Orders from individuals which are not accompanied by cash will be sent C. O. D.

Thomas Parts. Close interchangeability and continued efficiency are best assured by making replacements only with Parts made by the Thomas Motor Car Company. Owners are advised to consult Thomas Dealers about all repairs, adjustments and replacements, especially with regard to accessories furnished with Thomas Cars, but not manufactured by us, such as Lamps, Springs, etc.

Factory. Buffalo, N. Y.

Technical Department. The Technical Department of the Thomas Motor Car Company will furnish, at any time, especially desired information concerning the operation and maintenance of Thomas Cars.

PARTS PRICE LIST
THOMAS MOTOR CARS

For 1912—6-40 Model MC

To locate Parts observe following arrangement:

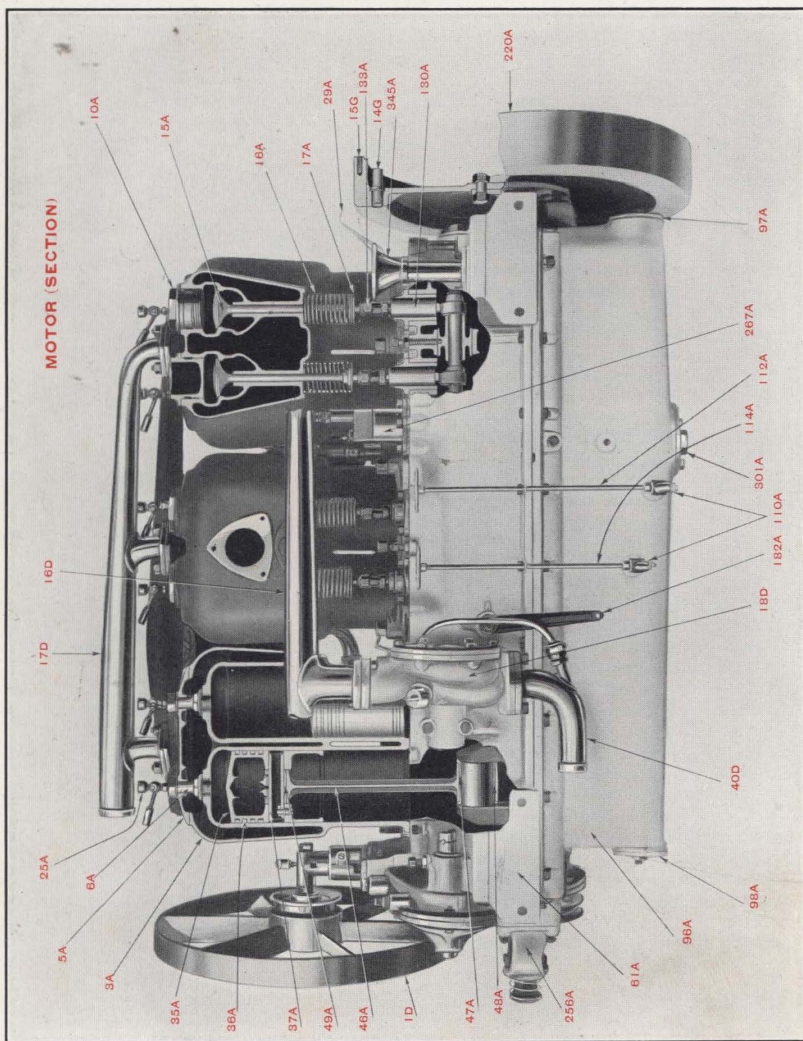
Code Letter	Group Number	NAME OF GROUP	Begins on Page
A	1*	MOTOR	8
B	2	GASOLINE SYSTEM	17
C	3	EXHAUST SYSTEM	21
D	4	COOLING SYSTEM	23
E	5	IGNITION SYSTEM	27
F	6	OILING SYSTEM	33
G	7	CLUTCH	33
H	8	TRANSMISSION	36
J	9	DRIVE	39
L	10	CONTROL	40
M	11	REAR AXLE	49
N	12	FRONT AXLE	57
P	13	SPRINGS	60
R	14	FRAME	62
S	15	Designating Letter	
		BODY (Touring Car) ----- T	64
		“ (Phaeton) ----- P	70
		“ (Surrey) ----- S	71
		“ (Runabout) ----- R	72
		“ (Limousine) ----- Li.	73
		“ (Landaulet) ----- La.	
T	16	EQUIPMENT (Touring Car)	74
		“ (Phaeton)	74
		“ (Surrey)	74
		“ (Runabout)	74
		“ (Limousine)	74
		“ (Landaulet)	74
	17	STANDARD OR X PARTS	78
		Included in this group are all the Standard or Special Parts which are given in the other groups without code words and prices. They are listed here in numerical order, so that when an X part is listed in any assembly it can be ordered, if desired, from Group No. 17.	

TELEGRAPH SHIPPING CODE

TACEG	Thomas MC 1912 Touring Car
TBDFH	Thomas MC 1912 Phaeton
TCEGI	Thomas MC 1912 Surrey
TDFHK	Thomas MC 1912 Runabout
TEGIK	Thomas MC 1912 Limousine
TEHKL	Thomas MC 1912 Landaulet
TUXYA	For Car Number
TVXZB	Ship to me (us) by Express
TXYAC	Ship to me (us) by Express in care of
TXZBD	Ship by Express to
TYCEG	Ship by American Express
TZDFH	Ship by American Express in care of
TADGK	Ship by American Express to
TBEHK	Ship by U. S. Express
TCFIL	Ship by U. S. Express in care of
TDGKM	Ship by U. S. Express to
TEHKN	Ship by Adams Express
TFILO	Ship by Adams Express in care of
TGJMP	Ship by Adams Express to
THKNQ	Ship by National Express
TILOR	Ship by National Express in care of
TKMPS	Ship by National Express to
TKNQI	Ship by Pacific Express
TLORU	Ship by Pacific Express in care of
TMPSV	Ship by Pacific Express to
TNQTJ	Ship by Wells-Fargo Express
TORUX	Ship by Wells-Fargo Express in care of
TPSVY	Ship by Wells-Fargo Express to
TQTXZ	Ship with next carload
TRUXA	Ship by freight
TSVYB	When and how did you ship parts called for in my (our) telegram of
TTXZC	When and how will you ship parts called for in my (our) telegram of
TUXAD	When and how did you ship parts called for in my (our) letter of
TVYBE	When and how will you ship parts called for in my (our) letter of
TXZCF	When and how did you ship parts called for in my (our) order No.
TXADG	When and how will you ship parts called for in my (our) order No.
TYBEH	When and how will you ship balance of parts called for in my (our)
TAEIM	Do not send parts called for in my (our) telegram of
TBFJN	Do not send parts called for in my (our) letter of
TCGKO	Do not send parts called for in my (our) order No.
TDHLP	Add to my (our) telegraph order of
TEIMQ	Add to my (our) letter order of
TEKNR	Add to my (our) order No.
TGKOS	Parts ordered in your telegram were shipped by Express on
THLPT	Parts ordered in your letter were shipped by Express on
TZCFI	Parts ordered in your order No. were shipped by Express on
TIWQU	Parts ordered were shipped by American Express on
TKNRV	Parts ordered were shipped by U. S. Express on
TLPTX	Parts ordered were shipped by National Express on
TNRVB	Parts ordered were shipped by Adams Express on
TPTXC	Parts ordered were shipped by Pacific Express on
TRVZD	Parts ordered were shipped by Wells-Fargo Express on

MOTOR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CYLINDER							
Aback	-----	1MCA418	Cylinder, with parts to Miscellany	-----	-----	-----	\$72.00
Abaft	-----	1MC46	Cylinder	-----	8	3A	40.00
Abase	-----	1MCA35	Piston with rings and pin (see below)	-----	-----	5A	7.50
Abash	-----	1M22	Cylinder cover	-----	-----	6A	1.50
Abate	-----	1M123	stud	-----	-----	-----	.75



When ordering parts use Code Word

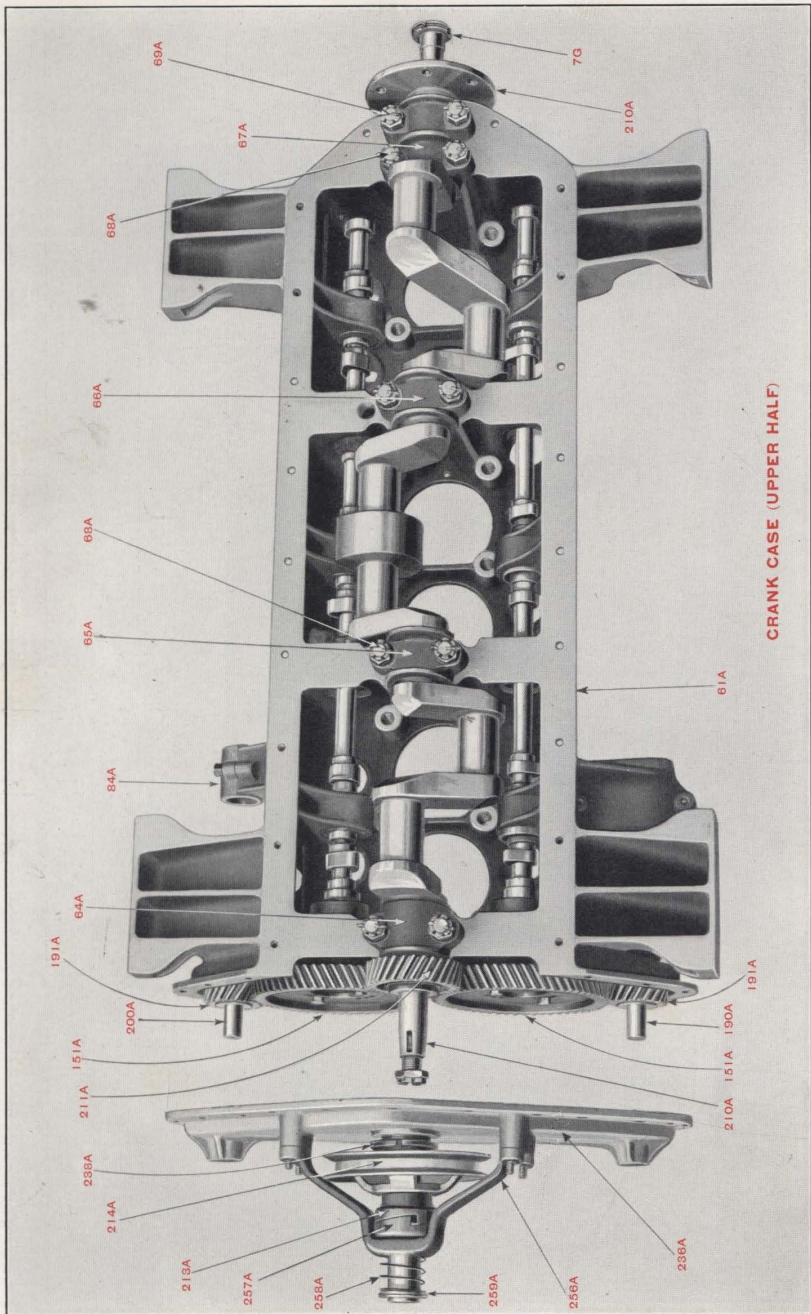
GROUP 1—MOTOR

MOTOR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CYLINDER—Continued							
		10X81	Cylinder cover stud nut				
Abatis		1M165	" " " gasket				\$.05
Abess		1M166	" " " nut gasket				.05
Abbey		1M112	" " " gasket				.25
Abbot		1M11	Inlet valve cap		8	10A	1.75
Abdomen		1MF18	Exhaust valve cap				1.75
Abduct		1M110	Valve cap gasket				.10
Abhor		1MX1177	Valves		8	15A	2.00
Abide		1M116	Valve springs				.15
Abiding		1M14	" " seat		8	17A	.25
Abigail		1M178	" " stem collar				.05
		19X12	Gas and water manifold stud				
		19X16	Stud				
		19X15	Exhaust manifold stud				
		21X51	3/8 washer				
CYLINDER MISCELLANY							
Ability		1M216	Cylinder gasket				\$0.10
			See crank case for base bolts 1MC118 and 1MX1179				
		10X46	Cylinder base bolt nut				
		21X25	" " washer		8	25A	.50
Abject		1M167	Priming cock		8	26A	1.00
Abjure		5MC130	Spark plug with switch nut		28		.50
Ablative		5M16	" " gasket				.05
		4X14	Cylinder carburetor pipe cock				
Ablaze		1MX1264	Timing indicator		8	29A	.10
PISTON							
Abase		1MCA35	Piston, with rings and pin				\$7.50
Aboard		1MC32	Piston		8	35A	3.00
Abode		1MO129	" ring		8	36A	.50
Abolish		1M124	" pin		8	37A	.90
Abound		1M174	" " set screw				.05
CONNECTING ROD							
Absolve		1MA227	Connecting Rod Assembly				\$7.50
		1M32	" " with cap		8	46A	
Abstain		1M17	" " lower bushing		8	47A	.50
Abstract		1M18	" " cap bushing		8	48A	.50
Abstruse		1M16	" " upper bushing		8	49A	1.00
Absurd		1M128	" " cap bolt				.25
		10X79	" " " nut				
Abundant		1M195	" " shim .0285				.05
Abuse		1M196	" " " .032				.05
Abusive		1M197	" " " .0359				.05
Abutment		1M198	" " " .065				.05
Abuttal		1M1229	" " " .003				.05
CRANK CASE							
Abys		1MCA416	Crank Case Upper Half Assembly				\$150.00
Abysmal		1MC41	Crank case, upper half		10	61A	100.00
Acacia		1MC118	Cylinder bolts (when compres. block is used)				.35
Academy		1MX1179	" " " "				.30
Acanthus		1MC162	Crank shaft front brg. cap with bushing		10	64A	.70
Acarpous		1MC163	" " front center brg. cap with bush'g		10	65A	.70
Acauline		1MX1215	" " rear center brg. cap with bush'g		10	66A	.70
Acaulous		1MX238	" " rear brg. cap with bushing		10	67A	1.00
Accede		1MX1216	" " brg. bolt (long)		10	68A	.40
Accent		1MX1218	" " " (short)		10	69A	.35
Accept		1MX1217	" " " washer				.05
		10X14	" " " nut				
Access		1MX1206	Crank shaft front and center brg. shim .003				.05
Accident		1MX1207	" " " " " " " .032				.05
Accord		1MX1208	" " " " " " " .065				.05
Accost		1MX1209	" " rear brg. shim .003				.05
Accosted		1MX1210	" " " " " .065				.05
Account		1MX1211	" " " " " .032				.05
Accountre		1MC128	" " front bearing upper bushing				.60
Accrue		1MC129	" " " lower bushing				.60
Accuracy		1MC130	" " ctr. brg. upper bushing				.60
Accurse		1MC131	" " " lower bushing				.60
Accusant		1MC132	" " rear ctr. brg. upper bushing				.60
Accuse		1MC133	" " " lower bushing				.60
Acetic		1MC134	" " bearing upper bushing				.90
Acetify		1MC135	" " " lower bushing				.90
		11X421	" " bushing pin				

When possible, order through Thomas Dealer

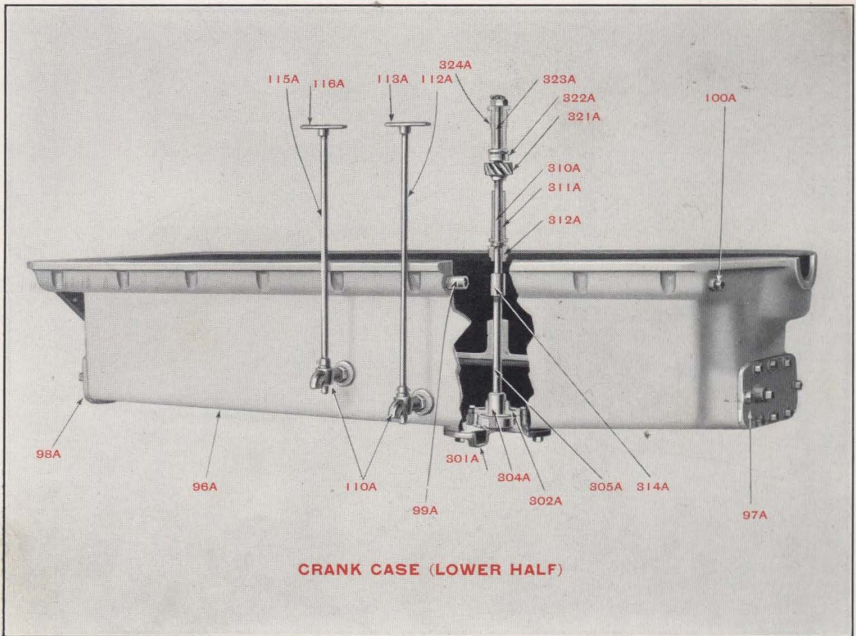
GROUP 1—MOTOR



When ordering parts use Code Word
GROUP 1—MOTOR

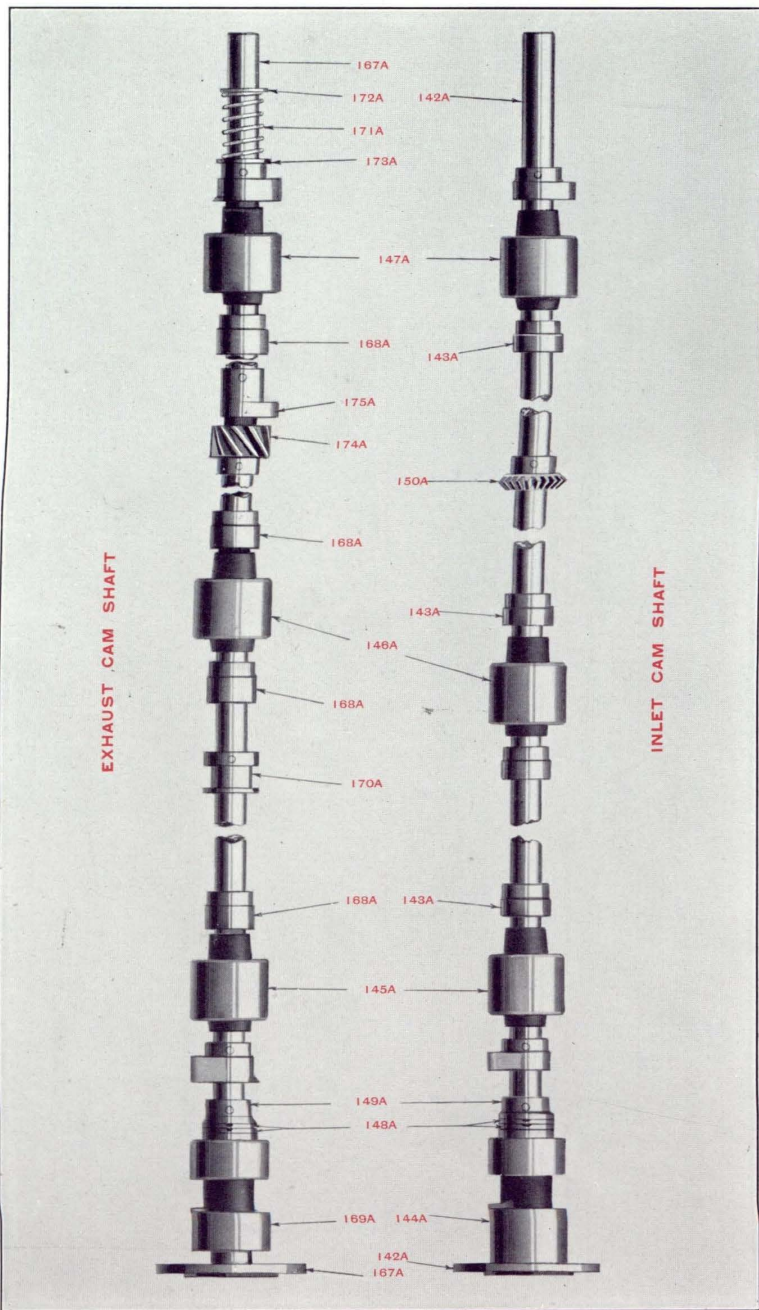
MOTOR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CRANK CASE—Continued							
Acetous	-----	1R119	Pump bracket cap	-----	10	84A	\$0.50
-----	-----	14X37	" " screw	-----	-----	-----	1.50
Aching	-----	1MC1106	Magneto and pump shaft bushing	-----	-----	-----	.25
Acidity	-----	1MX1213	Cam shifting shaft bushing	-----	-----	-----	.35
Aciform	-----	6MC152	Oil inlet elbow	-----	-----	-----	.15
Acolyte	-----	7M121	Filling plug with gasket	-----	34	88A	.15
Aconite	-----	7M140	" " gasket	-----	-----	-----	.05
Acorn	-----	1MCA417	Crank Case Lower Half Assembly	-----	-----	-----	51.00
Acquit	-----	1MF414	" " lower half	-----	11	96A	47.00
Acreege	-----	1MC153	" " rear cover	-----	11	97A	1.00
Acrid	-----	1MC177	" " front cover	-----	11	98A	.90
-----	-----	1MC154	" " oil tube 3/4 dia. x 43	-----	11	99A	-----
Across	-----	1MC1108	" " oil tube plug	-----	11	100A	.05
-----	-----	23X97	Oil inlet elbow in rear cover	-----	-----	-----	-----
-----	-----	23X514	" outlet nipple to sight feed	-----	-----	-----	-----
-----	-----	1MX425	Crank case, lower half gasket	-----	-----	-----	-----
CRANK CASE LOWER HALF MISC.							
Action	-----	1MCA199	Crank case drain cock	-----	11	110A	\$0.80
Active	-----	1MCA1101	Safety handle, with stem	-----	-----	-----	.40
Actor	-----	1MC175	" " stem only	-----	11	112A	.15
Actress	-----	1MC173	" " only	-----	11	113A	.15
Actual	-----	1MCA1100	Full handle, with stem	-----	8	114A	.40
Actuate	-----	1MC176	" " stem only	-----	11	115A	.15
Acumen	-----	1MC174	" " only	-----	11	116A	.15
Acute	-----	1MC151	Drain cock stem bracket	-----	-----	-----	.10
-----	-----	14X338	Attaching screw	-----	-----	-----	-----
-----	-----	3X332	" bolt	-----	-----	-----	-----
VALVE LIFTER							
Adage	-----	1MCA179	Valve Lifter Guide Assembly (R)	-----	-----	-----	\$3.85
Adagio	-----	1MCA180	" " " (L)	-----	-----	-----	3.85



When possible, order through Thomas Dealer

GROUP 1—MOTOR



When ordering parts use Code Word
GROUP 1—MOTOR

MOTOR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
VALVE LIFTER—Continued							
Adamic	-----	1MC160	Valve lifter guide (right)	-----	-----	-----	\$1.60
Adays	-----	1MC161	" " (left)	-----	-----	-----	1.60
-----	-----	1MC155	" " plunger	-----	-----	-----	-----
Adder	-----	1MC184	" " with roller, pin, yoke and key	-----	8	130A	1.95
Addict	-----	1MC153	" " roller only	-----	-----	-----	.40
Adding	-----	1MC159	" " roller pin	-----	-----	-----	.20
Addle	-----	1MC116	" " adjusting nut	-----	8	133A	.25
-----	-----	10X24	" " adjusting nut lock nut	-----	-----	-----	.25
-----	-----	1MC156	" " yoke	-----	-----	-----	-----
-----	-----	1MC1107	" " yoke key	-----	-----	-----	-----
-----	-----	14X34	Attaching screw	-----	-----	-----	-----
INLET CAM SHAFT							
Adduce	-----	1MCA419	Inlet Cam Shaft Assembly with gear	-----	-----	-----	\$32.00
Adding	-----	1MCA48	" " " less gear	-----	-----	-----	28.50
Adept	-----	1M320	" " shaft	-----	12	142A	10.00
Adequacy	-----	1M1182	" " " "	-----	12	143A	1.15
-----	-----	9X26	" " key	-----	-----	-----	-----
Adhere	-----	1MC111	Front bearing	-----	12	144A	3.00
Adherent	-----	1MC112	Center bearing (front)	-----	12	145A	2.25
Adhesion	-----	1MC113	" " " "	-----	12	146A	2.25
Adhesive	-----	1M132	" " (rear)	-----	12	147A	2.25
Adieu	-----	1M1163	Thrust disc	-----	12	148A	.20
Adipose	-----	1M1166	" collar	-----	12	149A	.25
Adjacent	-----	1MX1243	Timer driving gear	-----	12	150A	1.15
Adjoin	-----	1MC232	Main gear	-----	10	151A	3.50
Adjourn	-----	1M1133	" " screw	-----	-----	-----	.05
-----	-----	14X75	" " " "	-----	-----	-----	-----
INLET CAM SHAFT MISCELLANY							
Adjudge	-----	1M1130	Front bearing screw	-----	-----	-----	\$0.10
Adjunct	-----	1M1103	Center bearing screw	-----	-----	-----	.10
-----	-----	10X22	Bearing screw nut	-----	-----	-----	-----
Adjure	-----	1M19	Rear bearing	-----	-----	-----	1.75
-----	-----	14X34	" " screw	-----	-----	-----	-----
Adjust	-----	1M1247	" " gasket	-----	-----	-----	.05
EXHAUST CAM SHAFT							
Admire	-----	1MCA420	Exhaust Cam Shaft Assembly with gear	-----	-----	-----	\$34.50
Admiring	-----	1MCA47	" " " less gear	-----	-----	-----	31.00
Admit	-----	1MC33	" " " "	-----	12	167A	10.00
Admonish	-----	1M1183	" " " "	-----	12	168A	1.25
-----	-----	9X26	" " key	-----	-----	-----	-----
Adonis	-----	1MC110	" cam shaft front bearing	-----	12	169A	3.00
Adherent	-----	1MC112	Center bearing (front)	-----	12	145A	2.25
Adhesion	-----	1MC113	" " " "	-----	12	146A	2.25
Adhesive	-----	1M132	" " (rear)	-----	12	147A	2.25
Adoption	-----	1MX1204	Shifting collar	-----	12	170A	.35
Adieu	-----	1M1163	Thrust disc	-----	12	148A	.20
Adipose	-----	1M1166	" collar	-----	12	149A	.25
Adorable	-----	1M177	Spring collar pin	-----	12	171A	.05
Adore	-----	1M199	" seat	-----	12	172A	.10
Adorn	-----	1M1106	" washer	-----	12	173A	.05
Adown	-----	1MC152	Oil pump drive gear	-----	12	174A	1.50
Adrift	-----	1MC126	Air pump eccentric	-----	12	175A	1.00
-----	-----	9X26	" " key	-----	-----	-----	-----
Adjoin	-----	1M232	Main gear	-----	10	151A	3.50
Adjourn	-----	1M1133	" " screw	-----	-----	-----	.05
-----	-----	14X75	" " " "	-----	-----	-----	-----
EXHAUST CAM SHAFT MISCELLANY							
Adjudge	-----	1M1130	Front bearing screw	-----	-----	-----	\$0.10
Adjunct	-----	1M1103	Center bearing screw	-----	-----	-----	.10
-----	-----	10X22	Bearing screw nut	-----	-----	-----	-----
Adjure	-----	1M19	Rear bearing	-----	-----	-----	1.75
-----	-----	14X34	" " screw	-----	-----	-----	-----
Adjust	-----	1M1247	" " gasket	-----	-----	-----	.05
EXHAUST CAM SHAFT SHIFTING SHAFT							
Adroit	-----	1MX1214	Shifting shaft	-----	-----	-----	\$0.45
Acidity	-----	1MX1213	" bushing	-----	-----	-----	.25
Adult	-----	1MX1189	" fork	-----	-----	-----	.75
Advance	-----	1MX1228	" lever	-----	8	182A	.30
-----	-----	9X23	" lever and fork key	-----	-----	-----	-----
Advent	-----	1MC1102	" lever spring	-----	-----	-----	.15

When possible, order through Thomas Dealer

GROUP 1—MOTOR

MOTOR

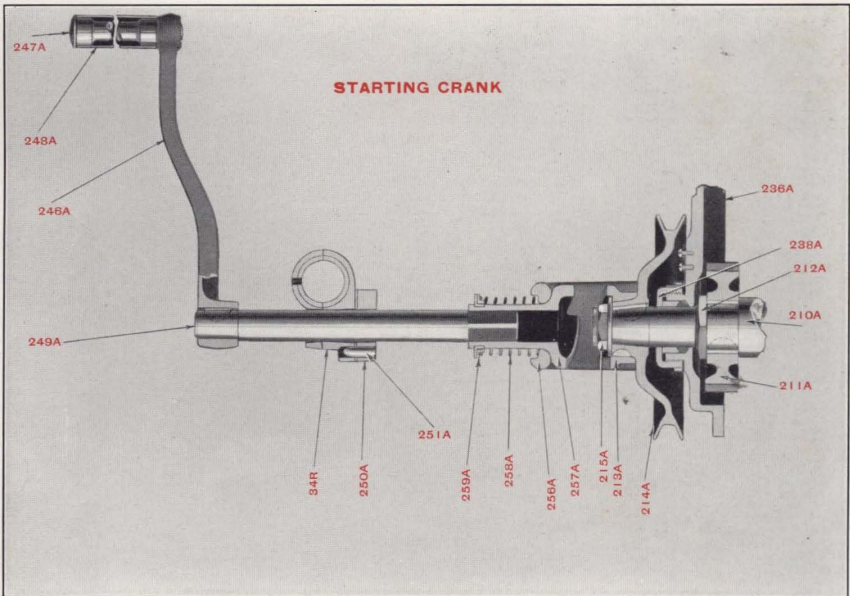
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
MAGNETO GEAR SHAFT							
Adverb	-----	1MX1212	Shaft	-----	10	190A	\$2.75
Adverse	-----	1M1169	" gear	-----	10	191A	2.00
	-----	9X27	" gear key	-----	-----	-----	-----
Advice	-----	1M1164	Thrust disc (front)	-----	-----	-----	.20
Adytum	-----	1M1165	" " (rear)	-----	-----	-----	.20
Aerial	-----	1M115	Shaft coupling clutch	-----	-----	-----	.95
Aerify	-----	1MO123	" clutch	-----	-----	-----	.75
Affable	-----	5M17	Coupling block	-----	-----	-----	.75
	-----	14X323	Clutch screw	-----	-----	-----	-----
	-----	18X11	Spring	-----	-----	-----	-----
			NOTE—See crank case and gear cover for bushings.				
WATER PUMP SHAFT							
Affair	-----	1MOO143	Shaft	-----	10	200A	\$1.50
Adverse	-----	1M1169	" gear	-----	10	191A	2.00
	-----	9X27	" " key	-----	-----	-----	-----
Advice	-----	1M1164	Thrust disc (front)	-----	-----	-----	.20
Adytum	-----	1M1165	" " (rear)	-----	-----	-----	.20
			NOTE—See crank case and gear cover for bushings.				
CRANK SHAFT							
Affect	-----	1MX421	Crank Shaft	-----	10	210A	\$125.00
Affiant	-----	1MX1186	" " gear (helical) 30T-9P	-----	10	211A	4.50
	-----	9X27	" " gear key	-----	-----	-----	-----
Affirm	-----	1MX1185	" " nut	-----	15	212A	.20
Affix	-----	1MX1187	" " clutch	-----	10	123A	2.10
	-----	9x23	" " clutch key	-----	-----	-----	-----
Afflatus	-----	1MC23	Fan drive pulley	-----	10	214A	3.40
	-----	9X27	" " " key	-----	-----	-----	-----
Afflict	-----	1MX1188	" " " nut	-----	10	215A	.10
Afflux	-----	1MX1201	" " " washer	-----	-----	-----	.05
FLY WHEEL							
Afford	-----	1MX419	Fly Wheel	-----	8	220A	\$25.00
	-----	3X334	" " bolt	-----	-----	-----	-----
	-----	10X73	" " bolt nut	-----	-----	-----	-----
FLY WHEEL GUARD							
Affray	-----	1MCA414	Fly Wheel Guard Assembly	-----	-----	-----	\$1.50
Afghan	-----	1MC410	" " " (only)	-----	-----	-----	.35
Afield	-----	1M221	Bracket (right)	-----	-----	-----	.50
Afire	-----	1M220	" (left)	-----	-----	-----	.50
	-----	19X13	" stud	-----	-----	-----	-----
	-----	10X410	" stud nut	-----	-----	-----	-----
MOTOR GEARS							
Affiant	-----	1MX1186	Crank shaft gear (helical) 30T-9P	-----	10	211A	\$4.50
Adjoin	-----	1M232	Inlet and exhaust cam shaft gear 60T-9P	-----	10	151A	3.50
Adverse	-----	1M1169	Magneto and pump gear 20T-9P	-----	10	191A	2.00
Adjacent	-----	1MX1243	Timer driving gear 18T-10P	-----	12	150A	1.15
Adown	-----	1MC152	Oil pump gear 7T-10P	-----	12	174A	1.50
Album	-----	1MX1262	Timer driven gear (bevel)	-----	32	292A	1.25
GEAR CASE COVER							
Affirman	-----	1MCA421	Gear Case Cover Assembly	-----	-----	-----	\$14.25
	-----	1MC45	Gear case cover	-----	10	236A	-----
Afoot	-----	1MC1105	Magneto and pump gear shaft bushing	-----	-----	-----	1.35
Afore	-----	1MX424	Cover gasket	-----	-----	-----	.20
Afoul	-----	1MX1189	" packing nut	-----	10	238A	.45
Afresh	-----	1MX1190	" " lock	-----	-----	-----	.05
	-----	15X414	Nut lock screw	-----	-----	-----	-----
Afrit	-----	1MX1205	Starting bracket attaching bolt	-----	-----	-----	.10
COVER MISCELLANY							
After	-----	1MX1191	Packing ring	-----	-----	-----	\$0.30
	-----	24X47	" "	-----	-----	-----	-----
	-----	14X332	Attaching bolt	-----	-----	-----	-----
	-----	10X41	" " nut	-----	-----	-----	-----
	-----	14X33	" screw	-----	-----	-----	-----

When ordering parts use Code Word

GROUP 1—MOTOR

MOTOR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
STARTING CRANK							
Afterward	-----	1MCA415	Starting Crank with Handle, Shaft and Collar	-----	-----	-----	\$3.70
Again	-----	1M35	Starting crank only	-----	15	246A	1.00
Agape	-----	1M176	" " handle	-----	15	247A	.35
Agate	-----	1M170	" " handle sleeve	-----	15	248A	.35
Agave	-----	1MC168	" " shaft	-----	15	249A	.90
-----	-----	9X26	" " key	-----	-----	-----	-----
Agency	-----	1MC117	" " shaft collar with dowel	-----	15	250A	.45
Agenda	-----	1MC1104	Collar dowel	-----	15	251A	.05
STARTING SHAFT BRACKET							
Agent	-----	1MCA422	Starting Shaft Bracket with All Fittings	-----	-----	-----	\$4.25
Aggregate	-----	1MC31	Starting shaft bracket	-----	10	256A	1.20
Aggress	-----	1MC167	" " clutch	-----	10	257A	2.50
Aghast	-----	1MC196	" " clutch spring	-----	10	258A	.05
Agile	-----	1MX1195	" " clutch spring retainer	-----	10	259A	.40
			(One retainer includes two halves)				
Agility	-----	1MX1196	Spring thrust washer	-----	-----	-----	.15
Afrit	-----	1MX1205	Starting bracket attaching bolt	-----	-----	-----	.10
-----	-----	10X11	Bolt nut	-----	-----	-----	-----
-----	-----	21X36	" " washer	-----	-----	-----	-----
AIR PUMP							
Agitate	-----	1MCA210	Motor Air Pump Assembly	-----	-----	-----	\$13.70
Aglet	-----	1MC119	Pump base	-----	66	266A	1.15
Aglow	-----	1MC29	" cylinder	-----	66	267A	4.15
Agnail	-----	1MC123	" piston	-----	-----	-----	.85
Agnate	-----	1MC124	" " pin	-----	-----	-----	.10
Agoing	-----	1MC144	" " pin lock	-----	-----	-----	.05
Agony	-----	1MC127	" " eccentric rod	-----	66	271A	3.25



When possible, order through Thomas Dealer

GROUP 1—MOTOR

MOTOR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
AIR PUMP—Continued							
Agree	-----	1MC185	Pump inlet valve	-----	-----	-----	\$0.15
Aground	-----	1MC186	" " " spring	-----	-----	-----	.05
Aguish	-----	1MC188	" " " cap	-----	-----	-----	.15
Ahead	-----	1MC187	" " " spring washer	-----	-----	-----	.05
Aimless	-----	1MC189	" relief valve	-----	-----	-----	.25
	-----	1X11	" " ball ¼ diameter	-----	-----	-----	-----
Airing	-----	1MC190	" " valve casing	-----	66	277A	.40
Airless	-----	1MC191	" " valve spring	-----	-----	-----	.05
Aisle	-----	1MC192	" " valve spring seat	-----	-----	-----	.05
Akimbo	-----	1MC193	" " valve spring cap	-----	-----	-----	.05
Alack	-----	1MC194	" " valve adjusting screw	-----	66	281A	.10
Alarm	-----	1MC195	" " valve adjusting nut	-----	-----	-----	.05
AIR PUMP MISCELLANY							
	-----	23X514	Air inlet nipple	-----	-----	-----	-----
	-----	23X98	Air outlet ell	-----	-----	-----	-----
	-----	5X14	Connection	-----	-----	-----	-----
	-----	14X328	Pump attaching screw	-----	-----	-----	-----
Albatross	-----	1MC1109	Pump inlet tube	-----	66	283A	\$0.05
TIMER DRIVE							
Albeit	-----	1MCA211	Timer Drive Shaft with gear	-----	-----	-----	\$1.50
Albino	-----	1MC166	Timer drive shaft only	-----	32	291A	.10
Album	-----	1MX1262	Shaft gear	-----	32	292A	1.25
Albumen	-----	1MCA1113	Timer drive shaft bracket with bushings	-----	32	293A	2.40
Alcaid	-----	1MC164	Bracket upper bushing	-----	32	294A	.85
Alchemy	-----	1MX1260	" lower bushing	-----	32	295A	.70
	-----	6X11	" grease cup	-----	32	6X11	-----
	-----	14X82	" screw	-----	-----	-----	-----
OIL PUMP (Old Style)							
Alcohol	-----	6MCA36	Oil Pump with lower driven shaft 6 $\frac{3}{8}$ " long	-----	-----	-----	\$6.70
Alcoran	-----	6MC25	" " case with strainer	-----	11	301A	2.95
	-----	11X416	" " " dowel	-----	-----	-----	-----
Alcove	-----	6MC131	" " " cover	-----	11	302A	1.30
	-----	6MC145	" " " strainer	-----	-----	-----	-----
Alderman	-----	6MC132	" " impeller	-----	11	304A	1.00
Alert	-----	6MC133	" " impeller shaft 6 $\frac{3}{8}$ "	-----	11	305A	.30
	-----	9X21	" " impeller key	-----	-----	-----	-----
Algebra	-----	6MC134	" " impeller blade	-----	-----	-----	.10
Alias	-----	6MC115	" " impeller blade spring	-----	-----	-----	.05
	-----	14X33	" " attaching screw	-----	-----	-----	-----
	-----	14X31	Case cover screw	-----	-----	-----	-----
Alibi	-----	6MC168	" gasket	-----	-----	-----	.10
OIL PUMP (New Style)							
Alien	-----	6MCA34	Oil Pump with shaft 5 $\frac{3}{8}$ " long	-----	-----	-----	\$6.70
Alienate	-----	6MC213	" " case with strainer	-----	-----	-----	2.95
Alienator	-----	6MC166	" " impeller shaft 5 $\frac{3}{8}$ " long	-----	-----	-----	.30
	-----		All other parts same as for old assembly	-----	-----	-----	-----
	-----	6MCA36		-----	-----	-----	-----
Aliferous	-----	6MC124	Oil Pump Drive Shaft (Center Section)	-----	11	310A	.70
Aight	-----	6MC125	Shaft bushing	-----	11	311A	.65
Alike	-----	6MC126	" retainer	-----	11	312A	.50
Alimony	-----	6MC143	" " lock	-----	-----	-----	.10
	-----	15X427	" " lock screw	-----	-----	-----	-----
Aliquant	-----	6MC16	" " coupling	-----	11	314A	.25
Aliquot	-----	6MCA167	Oil Pump Drive Shaft (Upper Section) Ass'y.	-----	-----	-----	2.40
Alive	-----	6MC122	Drive gear	-----	11	321A	1.25
Alkali	-----	6MC123	" " thrust cap	-----	11	322A	.35
Alayed	-----	6MC128	Driven gear thrust rod	-----	11	323A	.15
Allege	-----	6MC129	" " " sleeve	-----	11	324A	.50
	-----	16X17	Sleeve lock screw	-----	-----	-----	-----
	-----	10X21	Thrust rod nut	-----	-----	-----	-----
Allegro	-----	6MC130	" " washer	-----	-----	-----	.05
MOTOR FITTINGS & ATTACHING PARTS							
Allot	-----	1MCA28	Oil Can Holder Assembly	-----	-----	-----	\$1.40
Allow	-----	1MX210	" " " "	-----	-----	-----	.65
Allspice	-----	1MC178	" " " plate	-----	-----	-----	.30
Allude	-----	1M1118	" " " plungers	-----	-----	-----	.05
Alluring	-----	1M1113	Plunger spring	-----	-----	-----	.05
Allusion	-----	16M23	Oil Can	-----	76	85T	1.25

When ordering parts use Code Word

GROUP 1—MOTOR

MOTOR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
VENT PIPES							
Alluvial		1MA145	Vent Pipe (Long) Complete		8	345A	\$1.50
		1M150	Pipe				
		1M149	" cap				
		1M151	" baffle				
		1M147	" flange				
Almanac		1M152	" cap gauze				.05
Almond		1M146	" cap gauze retainer				.15
Almonry		1M1170	Gasket				.05
		14X33	Attaching screw				
Almost		1MCA181	Vent Pipe (Short) Complete		66	355A	1.50
		1MC182	Pipe				
		1MC183	" screw flange				
Ablaze		1MX1264	Other parts are same as for 1MA145 Timing Indicator		8	29A	.10
COMPRESSION RELIEF							
Almug		10MCA212	Compression Relief Rod Complete				\$1.75
Aloft		10MC176	Rod only				.30
Alone		10MC177	" clevis				.25
		10X21	" nut				
		11X71	" clevis pin				
Along		10MC135	" handle			368A	.75
Aloof		10MC178	" pin (front)				.10
		15X319	Screw				
		10X313	" nut				
			For relief rod bracket, see "Radiator"				
MOTOR ATTACHING PARTS							
Aloud		1M1246	Motor leg shim				\$0.05
Alpaca		1MX242	" " block (front-right)				1.65
Alpha		1MX241	" " " (front-left)				1.65
Alfar		1MX239	" " " (rear-right)				1.65
Althea		1MX240	" " " (rear-left)				1.65
		3X320	" " bolt				
		10X13	" " nut				

GASOLINE SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CARBURETOR							
Babble		2MCA29	Carburetor Assembly (Miller X-1½)		18	1B	\$25.00
Baboon		2MC225	" body XC397				
Babysish		2MC1137	" float		18	3B	
Bachelor		2MC1138	" glass		18	4B	
Backbite		2MC1139	" glass cover		18	5B	
Backbone		2MC1140	" glass gasket				
Backdoor		2MC1141	Carburetor Water Jacket		18	8B	
Backed		2MC1142	" " " nipple				
Backward		2MC1143	" " " clamp screw				
Bacon		2MC1144	" " " set screw				
Badge		2MC1145	Carburetor Sliding Air Sleeve		18	10B	
Badly		2MC1146	High speed adjusting screw				
Badness		2MC1147	" " " spring				
Baffle		2MC1148	Throttle Valve with yoke 2MC1153		18	15B	
Baggage		2MC1149	" " shaft				
Bagnio		2MC1166	" " lever		18	17B	
Bagpipe		2MC1150	" " lever lug with screw				
Bailbond		2MC1151	" " lever lug screw				
Bailed		2MC1152	" " set screw				
Bailee		2MC1153	Yoke from valve to sliding sleeve		18	18B	
Bailiff		2MC1154	Normal Air Inlet Flange		18	20B	
Bairn		2MC1155	Flange gasket				
Baize		2MC1156	Air inlet adjusting nut		18	21B	
Baker		2MC1157	Needle valve assembly		18	23B	
Bakery		2MC1163	" " spring				
Baking		2MC1161	" " base screw				
Balance		2MC1162	Spray nozzle vacuum flange				

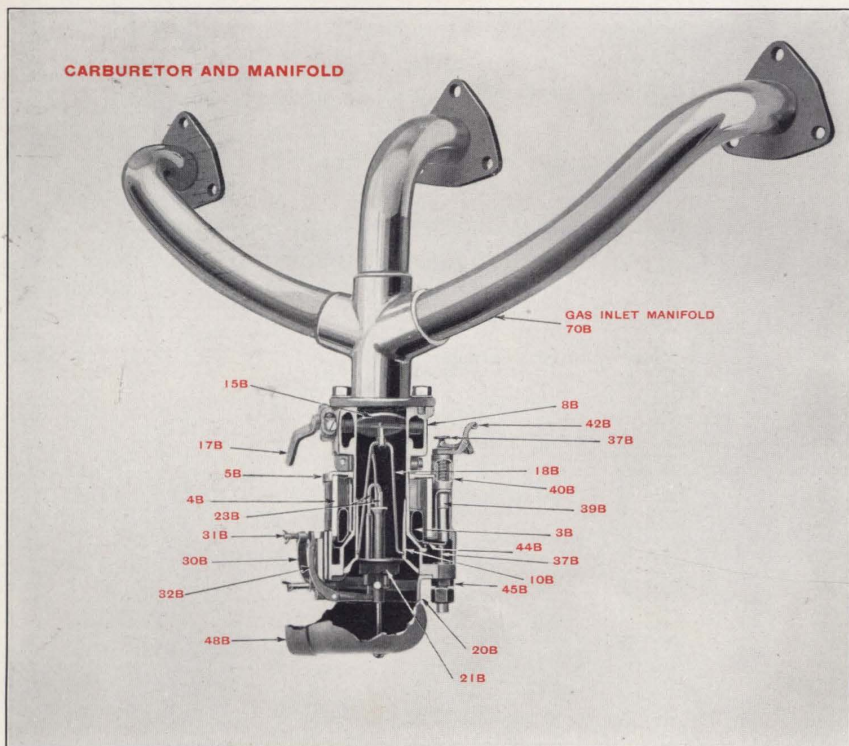
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GROUP 1—MOTOR

GROUP 2—GASOLINE SYSTEM

GASOLINE SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CARBURETOR—Continued							
Balcony	-----	2MC1164	Needle valve bell crank	-----	18	30B	-----
Baldric	-----	2MC1165	Crank low speed adjusting screw	-----	18	31B	-----
Baleful	-----	2MC1166	Auxiliary crank with roller	-----	18	32B	-----
Ballad	-----	2MC1167	Crank pin	-----	-----	-----	-----
Ballast	-----	2MC1168	Air inlet flange attaching screw (short)	-----	-----	-----	-----
Ballet	-----	2MC1169	Attaching screw (long)	-----	-----	-----	-----
Balloon	-----	2MC1170	Gas. Level Tube with Adjustm't and Primer	-----	-----	-----	-----
Balmy	-----	2MC1171	Tube	-----	-----	-----	-----
Balsam	-----	2MC1172	Valve	-----	18	37B	-----
Bamboo	-----	2MC1173	" spring	-----	-----	-----	-----
Banana	-----	2MC1174	" guide	-----	18	39B	-----
Bandage	-----	2MC1175	" adjusting sleeve	-----	18	40B	-----
Bandana	-----	2MC1176	Primer bracket	-----	-----	-----	-----
Bandbox	-----	2MC1177	" lever	-----	18	42B	-----
Bandeau	-----	2MC1178	" lever spring	-----	-----	-----	-----
Banded	-----	2MC1179	Float lifter	-----	18	44B	-----
Bandit	-----	2MC1180	Gasoline inlet nipple	-----	18	45B	-----
Bandrol	-----	2MC1112	" connection or reduc'g coupl'g	-----	-----	-----	\$0.15
	-----	5X15	Solderless connection nut	-----	-----	-----	-----
Bandy	-----	2MC210	Hot air connection	-----	18	48B	-----
CARBURETOR MISCELLANY							
Baneful	-----	2MC167	Carburetor gasket	-----	-----	-----	\$0.10
Banish	-----	1M1115	Jacket pipe connecting nut	-----	-----	-----	.35
Banjo	-----	2MC1117	" inlet pipe	-----	-----	-----	.10
Banked	-----	2MC1118	" outlet pipe	-----	-----	-----	.20



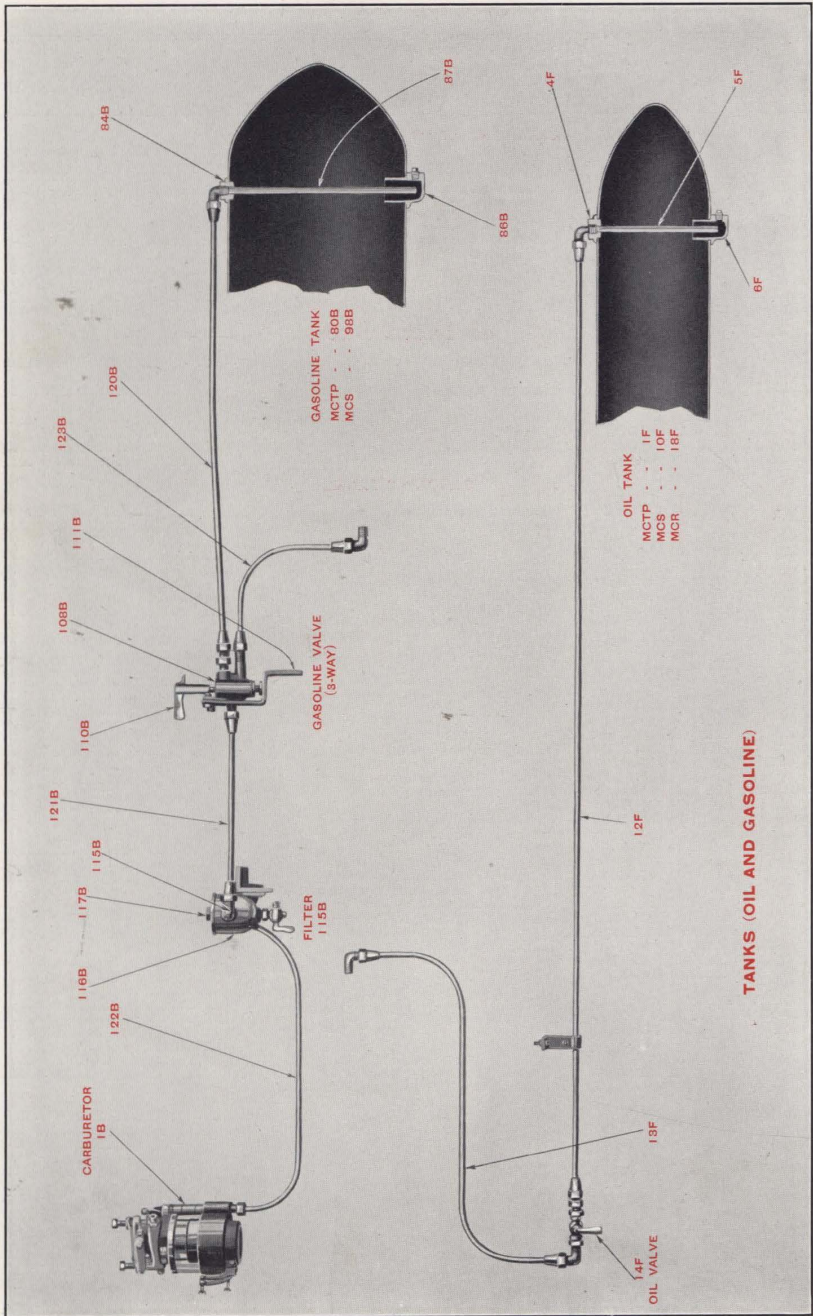
When ordering parts use Code Word
GROUP 2—GASOLINE SYSTEM

GASOLINE SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
			CARBURETOR MISCELLANY—Continued				
		4X14	Jacket pipe cylinder cock				
		14X340	Attaching screw				
		14X18	Filister head screw				
			PRIMING ROD				
Barrow		10MCA165	Carburetor Priming Rod Assembly				\$0.50
Baseless		10MC166	Rod with collars				.15
		10M1131	" collar				
Bashaw		10M1130	" button				.10
		10X36	" nut				
Bashful		2MC1136	" spring				.05
			GAS INLET MANIFOLD				
Basic		2MCA44	Gas Inlet Manifold		18	70B	\$15.50
		2MC26	Connection				
		2MC149	Short tube (center)				
		2MC215	Rear tube				
		2MC214	Front tube				
		2MC147	Cylinder flange				
Basil		2MO11	Cylinder gasket				.15
		10X43	" stud nut				
			GASOLINE TANKS				
Basin	TP	2MCA31	Gasoline Supply Tank		63	80B	\$36.00
Basis		2MC14	Tank filler				2.40
Basked	TPR	2MC162	" " cap		63	82B	.90
Bassoon	TPR	6MCI36	" " cap gasket				.05
		2MC11	" rear flange		20	84B	.25
		2MC165	" front flange				.25
		2MC16	" drain flange		20	86B	.50
		12X15	" drain flange plug				
		2MC144	" outlet pipe		20	87B	.10
Basted		2MC1119	Air valve				.60
		5X14	Valve connection				
		23X97	Gasoline outlet ell				
		5X15	" " connection				
Bastile	TP	2MCA36	Gasoline Reserve Tank Assembly				8.00
		2MC1125	Cover flange				1.00
Basked		2MC162	Filler cap				.90
Bastion		6MCI36	" " gasket				.05
Batch		2MCA1124	Tank strainer assembly				.75
		2MC1135	" " head				.10
		2MC1134	" " cylinder				.25
		2MC1133	" " ring				.10
		2MC189	Outlet flange				.25
Baton		2MC1132	Air connection flange				.35
		5X14	Solderless connection				
		23X97	Outlet ell				
		5X15	" " connection				
Batten	S	2MCA32	Gasoline Supply Tank Assembly		20	89B	36.00
			All fittings same as for touring car tank				
			2MCA31				
Batter		15MC328	Gasoline Tank Hanger (front)		63	100B	1.40
Batting		15MC329	" " (rear)		63	102B	1.60
		14X36	Hanger bolt $\frac{3}{8}$ -16X1				
		14X211	" " $\frac{3}{8}$ -16X1 $\frac{1}{2}$				
		10X43	" " nut				
		14X34	" " $\frac{1}{8}$ -18X1				
		10X415	" " nut				
Battle		15MC25	Gasoline Tank Strap				1.00
		3X34	" " " bolt $1\frac{1}{4}$				
		3X310	" " " " 2				
		10X11	" " " nut				
Bawble	S	2MCA37	Gasoline Reserve Tank Assembly				8.00
			All fittings same as for touring car tank				
			2MCA36				
Bawdiness	R	2MCA38	Gasoline Tank Assembly				36.00
Bawdy		2MCA46	Filler assembly				3.35
Bayard		2MC221	" ell				2.40
Basting	TPR	2MC162	" cap				.90
Bastion		6MCI36	" cap gasket				.05
Bayberry		2MC1129	" strainer ring seat				.50
Bayed		2MCA1128	" strainer assembly				1.00
		2MC1127	" ring				.05
Bayonet		2MC1126	" strainer				.75
		2MC224	" tube				.50
Bayou		2MC1130	" tube flange				1.25
Baysalt		2MC1131	" tube flange gasket				.25
Bayze		2MC222	" flange				1.90

When possible, order through Thomas Dealer

GROUP 2—GASOLINE SYSTEM



When ordering parts use Code Word
GROUP 2—GASOLINE SYSTEM

GASOLINE SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
GASOLINE TANKS—Continued							
-----	-----	14X36	Clamp bolt	-----	-----	-----	-----
-----	-----	10X423	" nut	-----	-----	-----	-----
Bazaar	R	2MCA223	Gasoline tank filler tube assembly	-----	-----	-----	\$2.75
Bellium	R	2MCA39	Gasoline Reserve Tank	-----	-----	-----	8.00
All other parts used same as for touring car tank 2MCA36.							
GASOLINE VALVE							
Beach	-----	2MCA218	Gasoline Valve Assembly	-----	20	108B	\$3.00
Beached	-----	2MC217	Valve body	-----	-----	-----	1.65
Beachy	-----	2MC194	" plug	-----	20	110B	.80
Beacon	-----	2MC183	" " washer	-----	-----	-----	.05
Beaconed	-----	2MC182	" " spring washer	-----	-----	-----	.05
Beadle	-----	2MX151	" " spring washer	-----	-----	-----	.05
-----	-----	2SX15	Solderless connection nipple	-----	-----	-----	-----
-----	-----	5X15	" " connection	-----	-----	-----	-----
Beadleism	S	2MC1120	Gasoline valve supporting angle	-----	20	111B	.35
MISCELLANY							
-----	-----	2MC1115	Valve floor plate	-----	-----	-----	\$0.35
-----	-----	17X222	" " screw	-----	-----	-----	-----
-----	-----	15X412	" " screw	-----	-----	-----	-----
-----	-----	10X33	" " nut	-----	-----	-----	-----
GASOLINE FILTER							
Beaker	TPS	2MCA216	Gasoline Filter Assembly	-----	20	115B	\$2.90
Beakiron	-----	HH169	Body	-----	20	116B	1.25
Bealiah	-----	2M15	" " cap	-----	20	117B	.25
Bealoth	-----	2M16	" " gasket	-----	-----	-----	.05
Beamful	-----	FH130	Strainer with nut	-----	-----	-----	.50
-----	-----	2M17	Strainer	-----	-----	-----	-----
-----	-----	2M18	" " nut	-----	-----	-----	-----
-----	-----	23X97	Connection nipple	-----	-----	-----	-----
-----	-----	5X15	Drain cock	-----	-----	-----	-----
-----	-----	4X21	Filter bracket screw	-----	-----	-----	-----
-----	-----	15X48	" " " nut	-----	-----	-----	-----
-----	-----	10X33	" " " nut	-----	-----	-----	-----
GASOLINE TUBES							
Beard	TP	2MC1105	Tube from tank to 3-way valve	-----	20	120B	\$0.45
Bearer	-----	2MC1106	" " 3-way valve to filter	-----	20	121B	.10
Bearing	-----	2MC1107	" " filter to carburetor	-----	20	122B	.30
Bearish	TP	2MC1108	" " reserve tank to 3-way valve	-----	20	123B	.10
Beast	S	2MC1123	" " reserve tank to 3-way valve	-----	-----	-----	.55
Beastly	SR	2MC1122	" " supply tank to 3-way valve	-----	-----	-----	.50
Beatify	TP	2MC1121	" " gasoline tank air valve to res. tank	-----	-----	-----	.50
-----	-----	5X15	Solderless connection	-----	-----	-----	-----

EXHAUST SYSTEM.

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
EXHAUST MANIFOLD							
Cabal	-----	3MCA41	Exhaust Manifold Assembly	-----	-----	-----	\$10.00
Cabin	-----	3M26	Manifold center	-----	22	2C	2.70
Caboose	-----	3M27	" front end	-----	22	3C	2.00
Cacao	-----	3MC24	" rear end	-----	22	4C	2.50
Cache	-----	3M28	" tube	-----	22	5C	.60
Caddy	-----	3MC11	" to pipe sleeve	-----	22	6C	1.25
-----	-----	14X335	" to pipe sleeve screw	-----	-----	-----	-----
EXHAUST MANIFOLD MISCELLANY							
Caique	-----	3M11	Manifold gasket	-----	-----	-----	\$0.15
-----	-----	10X43	stud nut	-----	-----	-----	-----
Cadence	-----	3MC31	Exhaust Pipe	-----	22	8C	2.05

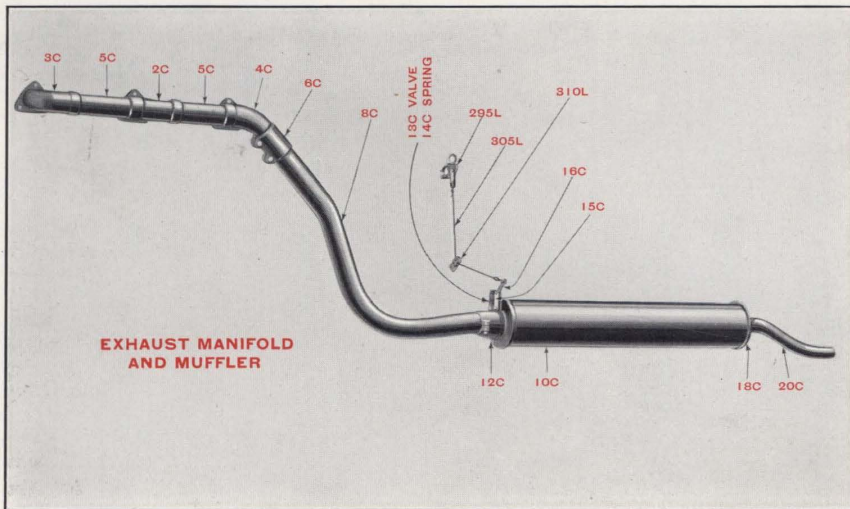
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GROUP 2—GASOLINE SYSTEM

GROUP 3—EXHAUST SYSTEM

EXHAUST SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
MUFFLER							
Cajole	-----	3MCA42	Muffler Assembly	-----	22	10C	\$12.50
Calamite	-----	3MCA211	shell assembly	-----	-----	-----	2.80
-----	-----	3MC27	Shell	-----	-----	-----	-----
-----	-----	3MC212	" lining	-----	-----	-----	-----
-----	-----	3MC213	" lining retainer	-----	-----	-----	-----
Calamus	-----	3MCA29	Silencing cone No. 1 (front center)	-----	-----	-----	.50
Calcine	-----	3MCA36	" " No. 2 (center)	-----	-----	-----	.50
Calculus	-----	3MCA35	" " No. 3 (rear center)	-----	-----	-----	.50
Calendar	-----	3MCA210	" " No. 4 (front rear)	-----	-----	-----	.50
Caliber	-----	3MCA39	" " No. 5 (center rear)	-----	-----	-----	.50
Calico	-----	3MCA38	" " No. 6 (rear rear)	-----	-----	-----	.50
Callous	-----	3MC19	Internal pipe (front)	-----	-----	-----	.50
Calomel	-----	3MC18	" nut	-----	-----	-----	.15
Calumet	-----	3MC110	" " (rear)	-----	-----	-----	.30
Calvary	-----	3MC17	" " (rear) cap	-----	-----	-----	.20
-----	-----	3MC113	" " (rear) cap pin	-----	-----	-----	-----
-----	-----	3MC111	" connection	-----	-----	-----	.15
Calyx	-----	3MCA214	Cutout Head with all fittings	-----	-----	-----	3.75
Camber	-----	3MC33	" head only	-----	22	12C	2.50
Cambric	-----	3MC14	" valve (head and stem)	-----	22	13C	.50
Camel	-----	3MC15	" " head only	-----	-----	-----	-----
-----	-----	3MC16	" " stem only	-----	-----	-----	-----
-----	-----	10X77	" nut	-----	-----	-----	-----
Camphor	-----	3M18	" spring	-----	22	14C	.05
Canary	-----	3M19	" spring seat	-----	-----	-----	.10
Cancel	-----	3M16	" lever bracket	-----	22	15C	.30
-----	-----	15X438	" " bracket screw	-----	22	-----	-----
Candent	-----	3M15	" " pin	-----	22	16C	.20
-----	-----	13X611	" " pin	-----	-----	-----	-----
-----	-----	14X314	Muffler head clamp screw	-----	-----	-----	-----
Candle	-----	3MC34	Muffler Rear Head	-----	22	18C	1.75
-----	-----	15X439	" head screw	-----	-----	-----	-----
-----	-----	3MC112	" head packing	-----	-----	-----	.10
Canine	-----	3MC26	Muffler Tail Pipe	-----	22	20C	2.00
Canker	TP	3MC12	" tail pipe	-----	-----	-----	1.75
Cannibal	SR	15MC26	Muffler Hanger Strap	-----	-----	-----	.50
Cannon	-----	3X38	" screw $\frac{3}{8}$ -24x1 $\frac{1}{2}$	-----	-----	-----	-----
-----	-----	14X337	Screw $\frac{3}{8}$ -24x1	-----	-----	-----	-----
CUTOUT OPERATING ASSEMBLY							
NOTE.—See page 49 for parts.							



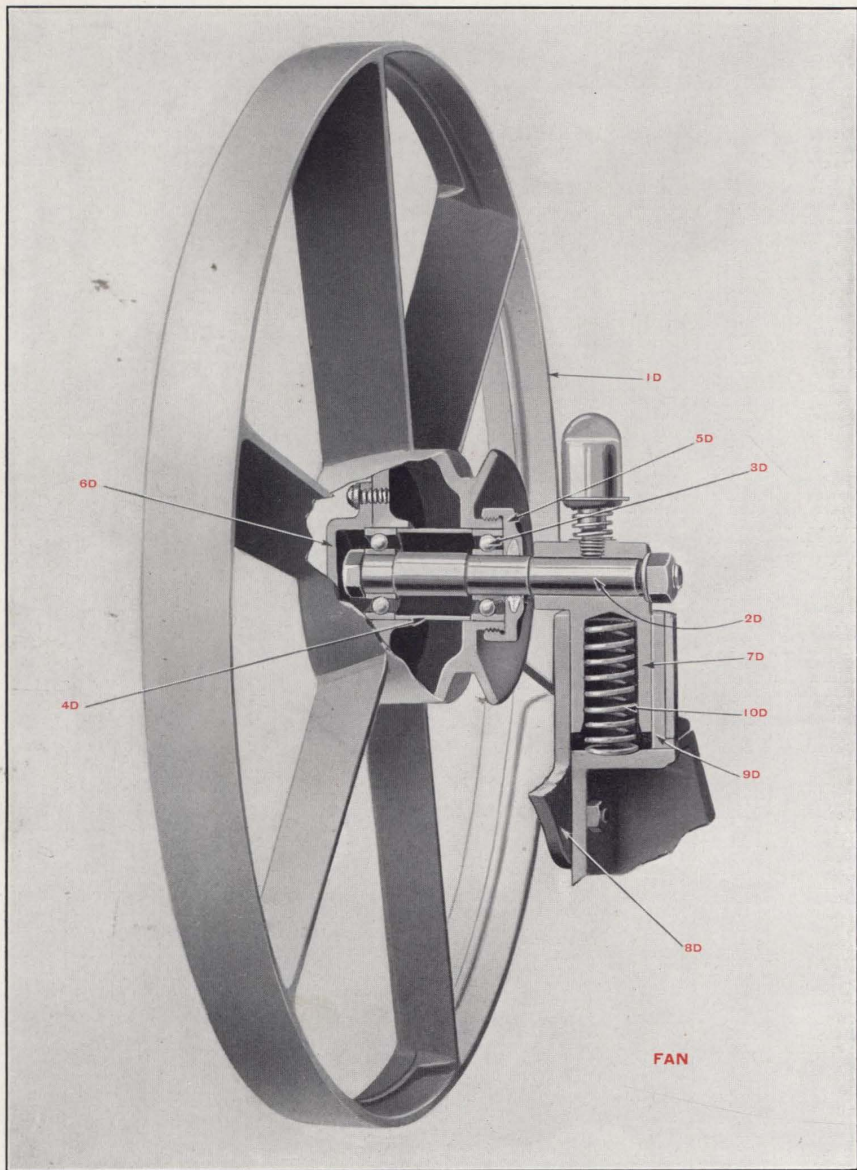
When ordering parts use Code Word
GROUP 3—EXHAUST SYSTEM

COOLING SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FAN—1st DESIGN							
Dabble	-----	4MCA45	Fan Assembly with cone and cup bearings	-----	-----	-----	\$25.50
Dactyl	-----	4MC46	Fan	-----	-----	-----	8.50
Dagger	-----	4MC13	" spindle	-----	-----	-----	1.00
Dainty	-----	4MC111	" bearing cone (rear)	-----	-----	-----	.35
Damage	-----	4MC110	" " (front)	-----	-----	-----	.35
Damper	-----	4MC112	" " cup	-----	-----	-----	.95
	-----	1X11	" " ball	-----	-----	-----	-----
Damson	-----	4MC113	" " ball retainer	-----	-----	-----	.05
Danger	-----	4MC114	" " dust washer	-----	-----	-----	.05
Darken	-----	4MC115	Dust washer retainer	-----	-----	-----	.05
	-----	10X43	Spindle front nut	-----	-----	-----	-----
	-----	10X24	" rear nut	-----	-----	-----	-----
	-----	7X11	Fan hub oiler	-----	-----	-----	-----
Dastard	-----	4MC31	" bracket (on crank case)	-----	-----	-----	2.25
Dative	-----	4MC16	" spindle bracket	-----	-----	-----	2.75
Daunt	-----	4MC15	" " stop pin	-----	-----	-----	.10
Dawdle	-----	4MC17	" " key	-----	-----	-----	.20
Dazzle	-----	4MC14	" " spring	-----	-----	-----	.05
	-----	3X328	Attaching bolt	-----	-----	-----	-----
	-----	10X44	" nut	-----	-----	-----	-----
Deaden	-----	4MX212	Fan Belt	-----	26	15D	2.00
FAN—2nd DESIGN							
Deadlock	-----	4MCA410	Fan Assembly with annular bearings	-----	-----	-----	\$24.70
Deafen	-----	4MC49	Fan	-----	24	1D	8.50
Dearth	-----	4MC151	" spindle	-----	24	2D	1.00
	-----	10X83	" nut	-----	-----	-----	-----
	-----	10X24	" " "	-----	-----	-----	-----
	-----	2X27	" bearing No. 203	-----	24	3D	2.35
Debar	-----	4MC148	" separator	-----	24	4D	.25
Debate	-----	4MC147	" retainer	-----	24	5D	.60
Debris	-----	4MC152	" retainer felt packing ring	-----	-----	-----	.05
Decade	-----	4MC149	" cap	-----	24	6D	.50
	-----	15X48	" cap screw	-----	-----	-----	-----
Decamp	-----	4MC150	" spindle bracket	-----	24	7D	2.75
	-----	6X14	" grease cup	-----	-----	-----	-----
Decant	-----	4MC34	" bracket on crank case	-----	24	8D	2.25
	-----	3X328	" bolt	-----	-----	-----	-----
	-----	10X44	" bolt nut	-----	-----	-----	-----
Daunt	-----	4MC15	Bracket stop pin	-----	-----	-----	.10
Dawdle	-----	4MC17	" key	-----	24	9D	.20
Dazzle	-----	4MC14	" spring	-----	24	10D	.05
Deaden	-----	4MX212	Fan Belt	-----	26	15D	2.00
WATER MANIFOLDS							
Deceit	-----	4MCA42	Water Inlet Manifold	-----	26	16D	\$10.00
	-----	4M15	Cylinder flange	-----	-----	-----	-----
	-----	4MX153	Pump flange	-----	-----	-----	-----
December	-----	4M115	Gasket	-----	-----	-----	.10
	-----	10X43	Stud nut	-----	-----	-----	-----
	-----	19X12	Stud	-----	-----	-----	-----
Decide	-----	4MCA43	Water Outlet Manifold	-----	26	17D	10.00
	-----	4M16	Cylinder flange	-----	-----	-----	-----
Decipher	-----	4M113	Gasket	-----	-----	-----	.10
	-----	10X21	Stud nut	-----	-----	-----	-----
	-----	19X12	Stud	-----	-----	-----	-----
WATER PUMP							
Decisive	-----	4MXA36	Water Pump Assembly	-----	8	18D	\$14.00
Declaim	-----	4MCA35	Case (front) with bushings	-----	-----	-----	6.70
	-----	4MX37	" front	-----	26	19D	-----
Decline	-----	4MX160	" rear bushing	-----	26	20D	.60
Declivia	-----	4MX161	" front bushing	-----	26	21D	.80
Decoada	-----	4MX157	" packing nut	-----	26	22D	.25
Decoctor	-----	4MX158	" " lock nut	-----	-----	-----	.10
	-----	24X49	" " "	-----	-----	-----	-----
Decolabis	-----	4R22	" cover (rear)	-----	26	24D	1.90
Decollo	-----	4R110	" " gasket	-----	-----	-----	.05
	-----	14X710	" " screw	-----	-----	-----	-----
	-----	20X25	" " screw wire	-----	-----	-----	-----
Decolor	-----	4R113	" " and shaft thrust disc	-----	26	25D	.15
Decorum	-----	4MXA216	Pump Impeller with Shaft	-----	-----	-----	2.40
Decuple	-----	4MX159	" " only	-----	26	31D	1.50
Deduce	-----	4MXO156	" " shaft	-----	26	32D	.80
	-----	9X28	" key	-----	-----	-----	-----
	-----	10X78	" nut	-----	-----	-----	-----

When possible, order through Thomas Dealer

GROUP 4—COOLING SYSTEM



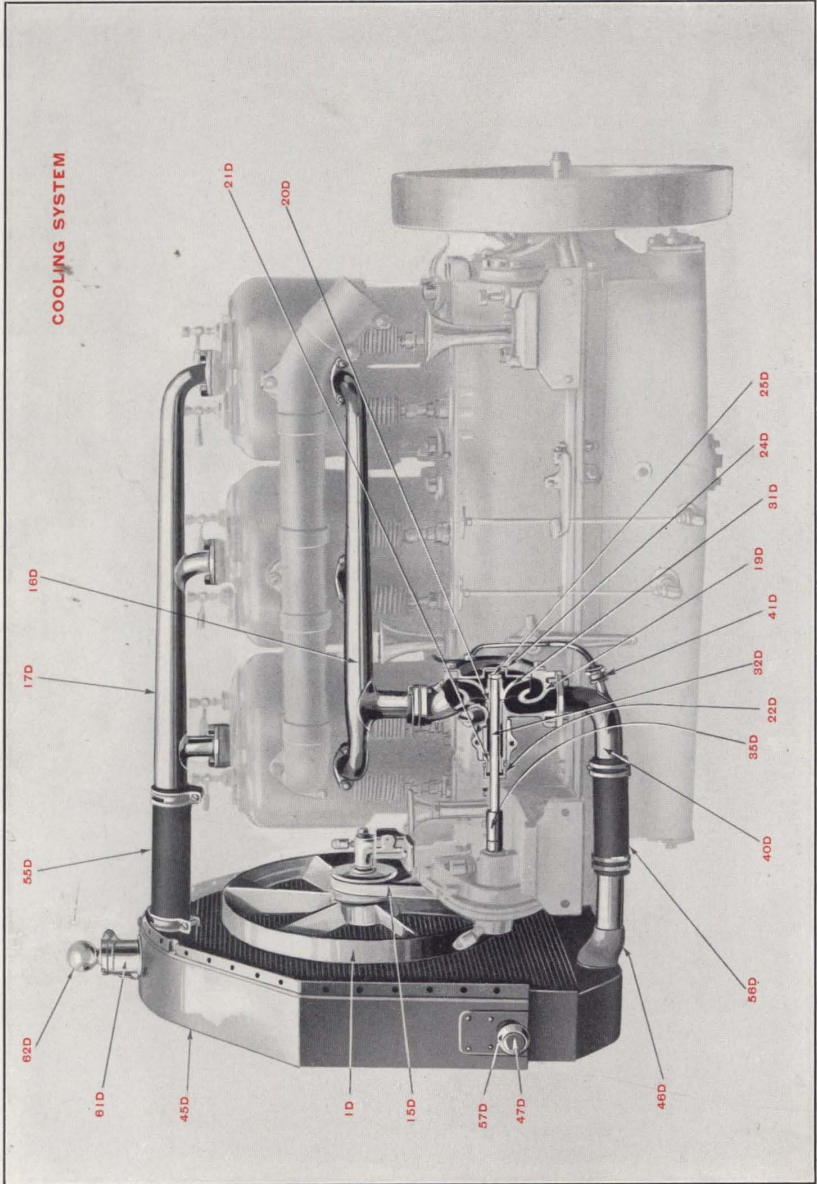
When ordering parts use Code Word
GROUP 4—COOLING SYSTEM

COOLING SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
WATER PUMP MISCELLANY							
Deflect	-----	4M114	Shaft coupling	-----	26	35D	\$0.75
-----	-----	9X26	" " key	-----	-----	-----	-----
Deflour	-----	4MX167	" " set screw	-----	-----	-----	.05
-----	-----	18X21	" " set screw lock	-----	-----	-----	-----
Deform	-----	4M118	Outlet flange gasket	-----	-----	-----	.10
-----	-----	3X328	" " bolt	-----	-----	-----	-----
-----	-----	10X44	" " bolt nut	-----	-----	-----	-----
-----	-----	6X14	Case grease cup	-----	-----	-----	-----
Defunct	-----	4MXA213	Pump Inlet Pipe	-----	26	40D	1.50
-----	-----	4MC28	Pipe	-----	-----	-----	-----
-----	-----	4MC137	" carburetor water header	-----	-----	-----	-----
Degrade	-----	4M116	Pump inlet pipe gasket	-----	-----	-----	.10
-----	-----	14X35	" " screw	-----	-----	-----	-----
-----	-----	4M110	Pipe flange	-----	-----	-----	.20
Deism	-----	1M121	" divided plug and nut	-----	26	41D	.35
Delay	-----	1M1115	" " nut	-----	-----	-----	.35
RADIATOR							
Delight	-----	4MCA44	Radiator Assembly	-----	26	45D	\$80.00
Delude	-----	4MCA131	" filler assembly (see below)	-----	-----	-----	5.00
Delve	-----	4MCA142	" outlet assembly (see below)	-----	26	46D	1.60
Demand	-----	4M146	" hanger	-----	26	47D	1.15
Demean	-----	4MC127	Relief rod support bracket	-----	-----	-----	.45
Demerit	-----	4M137	Drain cock flange	-----	-----	-----	-----
-----	-----	23X39	Street ell	-----	-----	-----	-----
-----	-----	4X22	Drain cock	-----	-----	-----	-----
Demise	-----	4M142	Priming rod bushing	-----	-----	-----	-----
Demon	-----	4M129	Outlet connection	-----	-----	-----	-----
Denary	-----	4M112	Inlet connection	-----	-----	-----	-----
Denizen	-----	4MC153	Hood rod bracket	-----	-----	-----	-----
Denude	-----	4MC130	Prest-O-Lite valve stem tube	-----	-----	-----	.05
Depend	-----	24X32	Trophy plate	-----	-----	-----	-----
Deplore	-----	4M128	Ledge leather	-----	-----	-----	.10
RADIATOR MISCELLANY							
Deplume	-----	4MC18	Inlet hose (from cylinder)	-----	26	55D	\$0.65
-----	-----	23X72	" " clamp	-----	-----	-----	-----
Deport	-----	4MC19	Outlet hose (to pump)	-----	26	56D	.40
-----	-----	23X73	" " clamp	-----	-----	-----	-----
Deprave	-----	4M125	Radiator bracket bushing	-----	26	57D	.35
Depradate	-----	4M126	" hanger washer	-----	26	-----	.05
RADIATOR FILLER							
Delude	-----	4MCA131	Radiator Filler Assembly	-----	-----	-----	\$5.00
Depress	-----	4MC26	Filler body	-----	26	61D	2.50
Deprive	-----	4MC135	" strainer	-----	-----	-----	.60
Depth	-----	4MC132	" cap	-----	26	62D	2.50
-----	-----	111X410	" pin	-----	-----	-----	-----
Depute	-----	4MC120	" " packing	-----	-----	-----	.15
Deride	-----	4MC134	" " latch wire with latch	-----	-----	-----	.15
-----	-----	4MC133	" " latch	-----	-----	-----	-----
-----	-----	15X49	" " latch wire screw	-----	-----	-----	-----
RADIATOR OUTLET							
Delve	-----	4MCA142	Radiator Outlet Assembly	-----	26	46D	\$1.60
-----	-----	4M18	Outlet elbow	-----	-----	-----	-----
-----	-----	4MC141	" tube	-----	-----	-----	-----
RADIATOR STAY ROD							
Descant	-----	4MCA27	Radiator Stay Rod Assembly	-----	-----	-----	\$0.85
Describe	-----	4MC11	Rod only	-----	-----	-----	.35
-----	-----	22X12	" clevis	-----	-----	-----	-----
-----	-----	10X23	" " nut	-----	-----	-----	-----
-----	-----	11X14	" " pin	-----	-----	-----	-----
-----	-----	10X49	" nut $\frac{7}{8}$ -20	-----	-----	-----	-----

When possible, order through Thomas Dealer

GROUP 4—COOLING SYSTEM



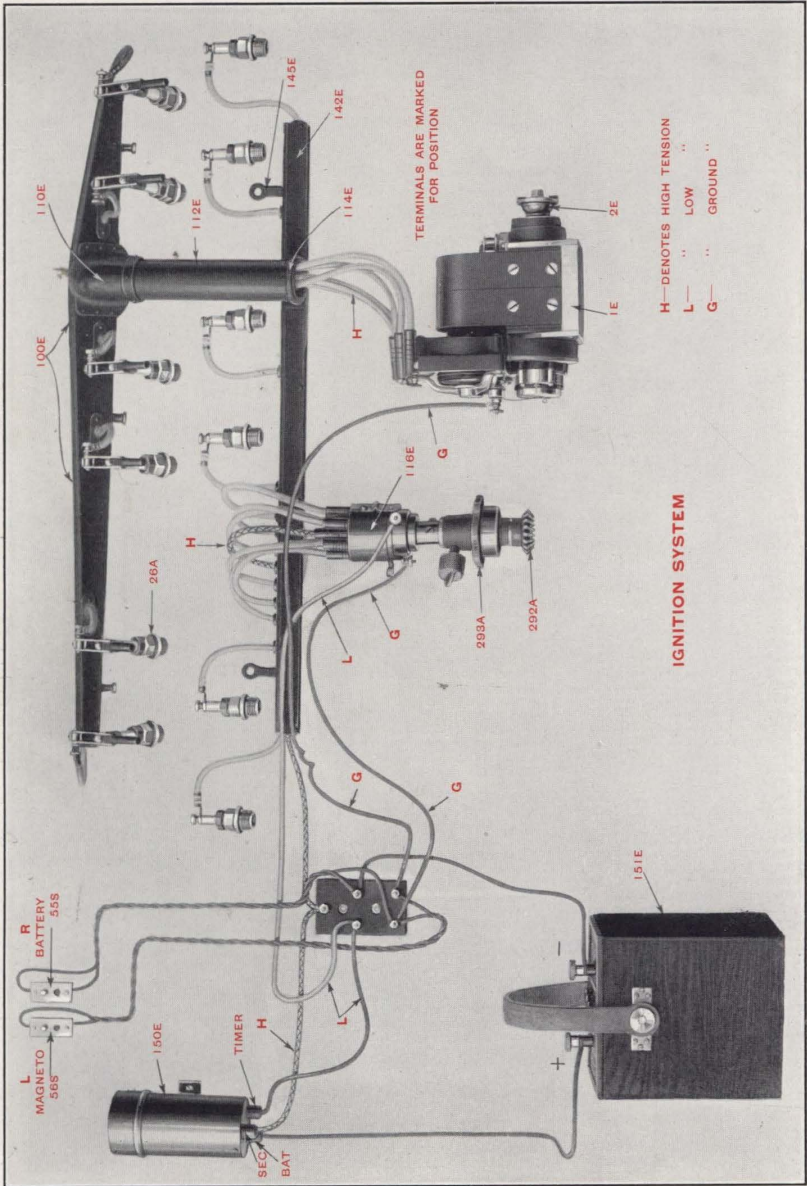
When ordering parts use Code Word
GROUP 4—COOLING SYSTEM

IGNITION SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
MAGNETOS							
Eager	-----	5MA23	Magneto (Bosch D-R-6) to run clockwise	-----	28	1E	\$90.00
Eagle	-----	5MXA217	" (Eisemann-EU)	-----	-----	-----	65.50
Early	-----	5M19	" shaft nut	-----	-----	-----	-----
-----	-----	21X23	" lock washer	-----	-----	-----	-----
-----	-----	9X22	" key (Bosch)	-----	-----	-----	-----
Earnest	-----	1M1120	" dowel	-----	-----	-----	.05
Earth	-----	5M18	" shaft coupling	-----	28	2E	1.00
NOTE—See page 14 for drive.							
BOSCH							
Eager	-----	5MA23	Magneto (Bosch D-R-6) to run clockwise NOTE—When ordering, parts mention Magneto Number and direction of rotation. End Plates, Magnets or internal parts will not be furnished to individuals.	-----	28	1E	\$90.00
Earthen	-----	5MC146	Carbon brush with spiral spring for carbon holder 11b	10	-----	-----	.10
Earthing	-----	5MC147	Carbon holder without thread, with carbon	11b	-----	-----	.40
Easel	-----	5MC148	Complete connecting bridge with carbon holder (brass) together with insulation piece and lock spring	12	-----	-----	.95
Easter	-----	5MC149	Carbon with spring for brass holder on connecting bridge 12	13	-----	-----	.10
Eaves	-----	5MC150	Rotating distributor piece without carbon and spring	14	-----	-----	1.25
Ebriety	-----	5MC151	Rotating distributor piece with carbon and spring	14a	-----	-----	1.35
Ecarte	-----	5MC152	Carbon with spring for rotating distributor piece	15	-----	-----	.10
Eccentric	-----	5MC153	Distributor disc without screws	16	-----	-----	5.40
Eclat	-----	5MC154	Dust cover without any other parts	21a	-----	-----	1.10
Eclectic	-----	5MC155	Ebonite cover for distributor disc 16	22	-----	-----	.90
Eclipse	-----	5MC156	Complete triangular clamp for the distributor disc together with brass connecting piece and spring	23	-----	-----	2.00
Ecliptic	-----	5MC157	Clamp only without parts	23a	-----	-----	1.30
Eclogue	-----	5MC158	Knurled nut for switch wire	24	-----	-----	.05
Economy	-----	5MC159	Spring for brass cap 26	25	-----	-----	.05
Ecstasy	-----	5MC160	Brass block for spring 25	27	-----	-----	.35
Edentate	-----	5MC161	Bolt for fixing spring 25	28	-----	-----	.05
Edged	-----	5MC162	Long screw for front end plate	36	-----	-----	.05
Edging	-----	5MC163	Short screw for front end plate	37	-----	-----	.05
Edible	-----	5MC164	Oil cover for backside end plate	38	-----	-----	.10
Edifice	-----	5MC165	Fastening screw for oil cover 38	39	-----	-----	.05
Edify	-----	5MC166	Spiral spring for oil cover screws 39 and 50	40	-----	-----	.05
Edition	-----	5MC167	Screw for fastening the cover to backside end plate	47	-----	-----	.05
Editor	-----	5MC168	Fastening screw for oil cover 229	50	-----	-----	.05
Educate	-----	5MC169	Steatite cover for safety gap together with electrode	103	-----	-----	.35
Educe	-----	5MC170	Fastening screw for dust cover	105a	-----	-----	.05
Eface	-----	5MC171	Top screw for distributor disc and clamp	111	-----	-----	.05
Effect	-----	5MC172	Bottom screw for distributor disc and clamp	112	-----	-----	.05
Effective	-----	5MC173	Insulating plate for connecting piece 27	114	-----	-----	.05
Efete	-----	5MC174	Fixing screw for connecting piece 27	116	-----	-----	.05
Efficient	-----	5MC175	Washer for spring 25	117	-----	-----	.05
Effigy	-----	5MC176	Ebonite catch plate	125	-----	-----	.55
Effluent	-----	5MC177	Fastening screw for catch plate 125	126	-----	-----	.05
Effort	-----	5MC178	Brass nut on dust cover 21a for fastening carbon holder 11b	211	-----	-----	.10
Effulgent	-----	5MC179	Body carbon with cable for base plate	213	-----	-----	.05
Effusion	-----	5MC180	Screw for fastening body washer to base plate	213	-----	-----	.05
Eglantine	-----	5MC181	Washer for screw 213	214	-----	-----	.05
Egoism	-----	5MC182	Flat spring to keep body carbon 212 in position	215	-----	-----	.05
Egotist	-----	5MC183	Fastening screw for flat spring 215	216	-----	-----	.05
Egotize	-----	5MC184	Washer for screw 216	217	-----	-----	.05
Egress	-----	5MC185	Oil cover for front end plate (to state if arrow is right or left)	229	-----	-----	.10
Eider	-----	5MC186	Spring plate between cover 22 and clamp 23	237	-----	-----	.05
Timing Lever and Contact Breaker							
Either	-----	5MC187	Contact breaker screw	2a	-----	-----	\$0.05
Eject	-----	5MC189	Complete contact breaker	4b	-----	-----	5.60
Eclipse	-----	5MC190	Long platinum screw	5	-----	-----	1.60
Elastic	-----	5MC191	Contact breaker spring	6	-----	-----	.05
Elbow	-----	5MC193	Contact breaker bell crank lever	7b	-----	-----	.75
-----	-----	25X41	High tension cable, 42 in. long with elbow terminal and Bosch Rajah hook terminal	18	-----	-----	.60
Elder	-----	5MC194	Fibre rollers for advance and retard lever 20	19	-----	-----	.20

When possible, order through Thomas Dealer

GROUP 5—IGNITION SYSTEM



When ordering parts use Code Word
GROUP 5—IGNITION SYSTEM

IGNITION SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
BOSCH—Timing Lever and Contact Breaker							
Continued							
Elect	-----	5MC195	Complete timing lever with fibre rollers	20	-----	-----	\$ 2.50
Election	-----	5MC196	Brass cap for timing lever 20 together with carbon and spring	26	-----	-----	.30
Electric	-----	5MC197	Short platinum screw	29	-----	-----	1.60
Electrify	-----	5MC198	Stop screw for timing lever 20	30	-----	-----	.05
Electuary	-----	5MC199	Washer for spindle cone $\frac{3}{8}$ in.	71	-----	-----	.05
Elegance	-----	5MC1100	Nut for spindle cone $\frac{3}{8}$ in.	72	-----	-----	.05
Elegiacal	-----	5MC1101	Screw for contact breaker spring 6	90	-----	-----	.05
Elegy	-----	5MC1102	Nut for long platinum screw	92	-----	-----	.05
Element	-----	5MC1103	Carbon brush and holder for the cont. breaker	99	-----	-----	.10
Elephant	-----	5MC1104	Insulating ring for brass cap 26	107	-----	-----	.25
Elevate	-----	5MC1105	Cover for fibre rollers in advance and retard lever 20	108	-----	-----	.20
Elevation	-----	5MC1106	Fixing screw for cover 108	110	-----	-----	.05
Elevator	-----	5MC1107	Strengthening spring for bell crank lever 7a and 7b	218	-----	-----	.05
Eleven	-----	5MC1108	Strengthening spring on projecting brass lug of the contact breaker disc 4a and 4b	219	-----	-----	.05
EISEMANN							
Eagle	-----	5MXA217	Magneto (Eisemann-EU) to run clockwise	-----	-----	-----	\$65.50
Elicit	-----	5MC1109	Condenser	23b	-----	-----	5.25
Elite	-----	5MC1111	Safety cap cover	173	-----	-----	.40
Elongate	-----	5MC1113	Spring for oil wick screw No. 859	312	-----	-----	.05
Elope	-----	5MC1114	Leather washer for oil wick screw No. 859	313	-----	-----	.05
Eloquence	-----	5MC1115	Set screw for lower gear wheel	500b	-----	-----	.05
Elude	-----	5MC1116	Screw for pole piece cover	507a	-----	-----	.05
Elysian	-----	5MC1117	Short screw for end plates and magnets	512a	-----	-----	.05
Emanate	-----	5MC1118	Platinum contact screw	516b	-----	-----	3.00
Embalm	-----	5MC1119	Nut for low tension terminal on make and break cover	519	-----	-----	.05
Embank	-----	5MC1120	Long magnet screws	521	-----	-----	.05
Embargo	-----	5MC1121	Screw for armature flange	534	-----	-----	.05
Embark	-----	5MC1122	Nut for platinum contact screw	569	-----	-----	.05
Embassy	-----	5MC1123	Screw, in edge of distributor plate, for cover catch	595	-----	-----	.05
Embay	-----	5MC1124	Nut for driving shaft coupling	598	-----	-----	.10
Embers	-----	5MC1125	Oil wick screw for end plate, driving end	859	-----	-----	.10
Emblem	-----	5MC1126	Oil wick for screw No. 859	860	-----	-----	.05
Embolden	-----	5MC1127	Leather washer for screw No. 901	896	-----	-----	.05
Emborder	-----	5MC1128	Oil wick screw for upper bearing	901	-----	-----	.05
Emboss	-----	5MC1129	Oil wick for screw No. 901	902	-----	-----	.05
Embower	-----	5MC1130	Spring for screw No. 901	903	-----	-----	.05
Embrace	-----	5MC1131	Combination wrench and gauge for setting contacts	1088	-----	-----	.50
Embrocate	-----	5MC1132	Carbon brush and spring for high tension collector	1540	-----	-----	.20
Embroider	-----	5MC1133	Washer for driving shaft coupling	1602	-----	-----	.05
Embroil	-----	5MC1134	Nut for screw holding top of distributor plate	1813	-----	-----	.05
Embryo	-----	5MC1135	Screw for holding end plates	1815	-----	-----	.05
Emerald	-----	5MC1136	Screw for holding large gear	1816	-----	-----	.05
Emerge	-----	5MC1137	Screw for high tension collector cap No. 2689	1827	-----	-----	.05
Emetic	-----	5MC1138	Stop screw for bascul	1828	-----	-----	.05
Emigrate	-----	5MC1139	Screw holding contact lever spring, lever end	1831	-----	-----	.05
Eminent	-----	5MC1140	Platinum contact screw, for contact lever	1832b	-----	-----	3.00
Emissary	-----	5MC1141	Screw for contact breaker spring, plate end	1833	-----	-----	.05
Emmet	-----	5MC1142	Screw holding platinum contact support	1834	-----	-----	.05
Emmet	-----	5MC1143	Steel pin to stop contact breaker lever	1836	-----	-----	.05
Empale	-----	5MC1144	Catch with spring and button for make and break cover	1842	-----	-----	.10
Empire	-----	5MC1145	Set screw for large gear wheel bearing	1847	-----	-----	.05
Employ	-----	5MC1146	Brass washer for screw holding distributor plate	1849	-----	-----	.05
Emporium	-----	5MC1147	Screw holding pole piece cover	1876b	-----	-----	.05
Empower	-----	5MC1148	Connecting screw for condenser	1878	-----	-----	.05
Emulate	-----	5MC1149	Oil hole cover screw, driving end	1879	-----	-----	.05
Emulous	-----	5MC1150	Long screw holding make and break mechan'm	1880	-----	-----	.15
Enable	-----	5MC1151	Screw holding distributor plate	1881	-----	-----	.05
Enamel	-----	5MC1152	Nut for fastening condenser cover	1889	-----	-----	.10
Encamp	-----	5MC1153	Oil hole cover screw, back of gear casing	1890	-----	-----	.05
Enchain	-----	5MC1154	Screw for end plate, cam end	1915	-----	-----	.05
Enchase	-----	5MC1155	Carbon elect or brush, low tension	2139	-----	-----	.10
Encore	-----	5MC1156	Steel ball for holding distributor arm	2151	-----	-----	.05
Encroach	-----	5MC1157	Spring for ball catch of distributor cover	2157	-----	-----	.05
Encumber	-----	5MC1158	Binding post on make and break cover	2224	-----	-----	.10
Encysted	-----	5MC1159	Spring for oil hole cover back of gear case	2359	-----	-----	.05
Endear	-----	5MC1160	Fibre washer for high tension collector cap	2688	-----	-----	.10
Endemic	-----	5MC1161	Cap for high tension collector	2689	-----	-----	.20
Endless	-----	5MC1162	Oil hole cover for main bearing, cam end	2691	-----	-----	.05

When possible, order through Thomas Dealer

GROUP 5—IGNITION SYSTEM

IGNITION SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
EISEMANN—Continued							
Endow	-----	5MC1163	Pin for cover No. 2691	2692	-----	-----	\$0.05
Endure	-----	5MC1164	Insulating bushing for screw No. 1834	2705	-----	-----	.10
Endwise	-----	5MC1165	Steel brush and spring for distributor arm	2729	-----	-----	.15
Enema	-----	5MC1166	Carbon brush, holder and spring for high tension conductor	2732	-----	-----	.20
Energy	-----	5MC1167	Washer for screw No. 1831	2739	-----	-----	.05
Enervate	-----	5MC1168	Washer for nut holding condenser housing	2772	-----	-----	.05
Enfeeble	-----	5MC1169	Steel washer for collector ring	2774	-----	-----	.05
Enforce	-----	5MC1170	Oil hole cover for end plate, cam end	2776	-----	-----	.05
Engage	-----	5MC1171	Pole piece cover with safety gap, without porcelain cover	2982	-----	-----	.60
Engender	-----	5MC1172	Magnets	2985b	-----	-----	3.50
Engineer	-----	5MC1173	Armature flange and shaft, cam end	2986b	-----	-----	3.50
Engird	-----	5MC1174	Armature flange and shaft, driving end	2995b	-----	-----	2.80
English	-----	5MC1175	Ball bearing	2997b	-----	-----	3.20
Engrave	-----	5MC1176	Small gear with set screw	3000	-----	-----	1.25
Engross	-----	5MC1177	Condenser housing	3001	-----	-----	.80
Enigma	-----	5MC1178	Hard rubber insulating plate for armature flange, cam end	3004	-----	-----	.80
Enjoy	-----	5MC1179	Insulating bushing for condenser connecting screw	3005	-----	-----	.10
Enkindle	-----	5MC1180	Washer for shaft driving end	3009	-----	-----	.05
Enlarge	-----	5MC1181	End plate, cam end, without No. 3011	3010	-----	-----	4.00
Enlist	-----	5MC1182	Triangular plate, cam end, without ball bearing	3011	-----	-----	1.60
Enmity	-----	5MC1183	End plate, driving end without bearing	3012	-----	-----	4.15
Ennuil	-----	5MC1184	Oil hole cover, driving end	3013	-----	-----	.05
Enrage	-----	5MC1185	Steel segment for bascuul	3015	-----	-----	.30
Enrich	-----	5MC1186	Spring and holder for low tension carbon collector brush	3019	-----	-----	1.50
Enrobe	-----	5MC1187	Disc of make and break mechanism without lever and platinum contacts, clockwise	3020	-----	-----	1.90
Ensonce	-----	5MC1189	Insulating bushing for platinum contact support	3023	-----	-----	.40
Ensemble	-----	5MC1190	Spring holding contact breaker lever, with fibre washer and rivet	3026	-----	-----	.10
Enshrine	-----	5MC1191	Contact breaker lever spring	3029	-----	-----	.05
Ensign	-----	5MC1192	Ground contact brush with holder and spring	3032	-----	-----	.35
Enslave	-----	5MC1193	Distributor plate cover	3034b	-----	-----	2.50
Ensure	-----	5MC1194	Distributor arm complete	3036b	-----	-----	4.00
Entail	-----	5MC1195	Bearing of large gear, complete	3037	-----	-----	2.30
Enter	-----	5MC1196	Oil hole cover for behind gear case	3038	-----	-----	.10
Enteric	-----	5MC1197	Shaft of large gear	3039	-----	-----	2.00
Entertain	-----	5MC1198	Large gear	3040c	-----	-----	3.00
Enthral	-----	5MC1199	High tension conductor with brush	3041	-----	-----	1.00
Enthrone	-----	5MC1200	Armature core and winding	3048b	-----	-----	10.00
Entire	-----	5MC1201	Bascuul with steel segments	3054	-----	-----	3.00
Entitle	-----	5MC1202	Contact breaker lever with fibre block, without platinum point	3055	-----	-----	.80
Entomb	-----	5MC1203	Make and break mechanism comp., clockwise	3056	-----	-----	9.00
Entrap	-----	5MC1204	Make and break cover with carbon brush	3059a	-----	-----	2.00
Entree	-----	5MC1205	High tension collector brush holder	3060b	-----	-----	1.80
Entwine	-----	5MC1206	Wire ring to lock set screw of small gear	3061	-----	-----	.05
Envelop	-----	5MC1207	Washer for high tension collector ring	3063	-----	-----	.05
Environ	-----	5MC1208	High tension collector ring	3064b	-----	-----	2.50
MAGNETO CLAMPS							
Envoy	-----	1MA217	Magneto (Bosch) Clamp Assembly	-----	-----	-----	\$1.50
Ecocene	-----	1MA1273	Inside Strap complete	-----	-----	-----	.90
-----	-----	1M1107	" " only	-----	-----	-----	.25
-----	-----	1M1107	" " hinge	-----	-----	-----	.15
-----	-----	1M1111	" " hinge eye	-----	-----	-----	.10
-----	-----	1M1112	" " eye bolt	-----	-----	-----	.25
-----	-----	21X31	" " washer	-----	-----	-----	-----
-----	-----	11X43	" " eye bolt pin	-----	-----	-----	-----
-----	-----	10X61	" " thumb nut	-----	-----	-----	-----
Eolian	-----	1MA1274	Outside Strap complete	-----	-----	-----	.65
-----	-----	1M1109	" " only	-----	-----	-----	.25
-----	-----	1M1107	" " hinge	-----	-----	-----	.15
-----	-----	11X43	" " hinge pin	-----	-----	-----	-----
-----	-----	1M1110	" " jaw	-----	-----	-----	.10
Eolic	-----	K2380	Magneto (Eisemann) Clamp Assembly	-----	-----	-----	1.50
Eolipile	-----	K11475	" clamp inside strap complete	-----	-----	-----	.90
Eozoic	-----	K11476	" clamp outside strap complete	-----	-----	-----	.65
MAGNETO WIRE HOUSING							
Epaulet	-----	5MCA42	Magneto Wire Housing Assembly (with wires and switches)	-----	28	100E	\$16.50
-----	-----	5MC21	Housing (less fittings)	-----	-----	-----	-----
-----	-----	5MC13	" spacer (front center)	-----	-----	-----	-----

When ordering parts use Code Word

GROUP 5—IGNITION SYSTEM

IGNITION SYSTEM

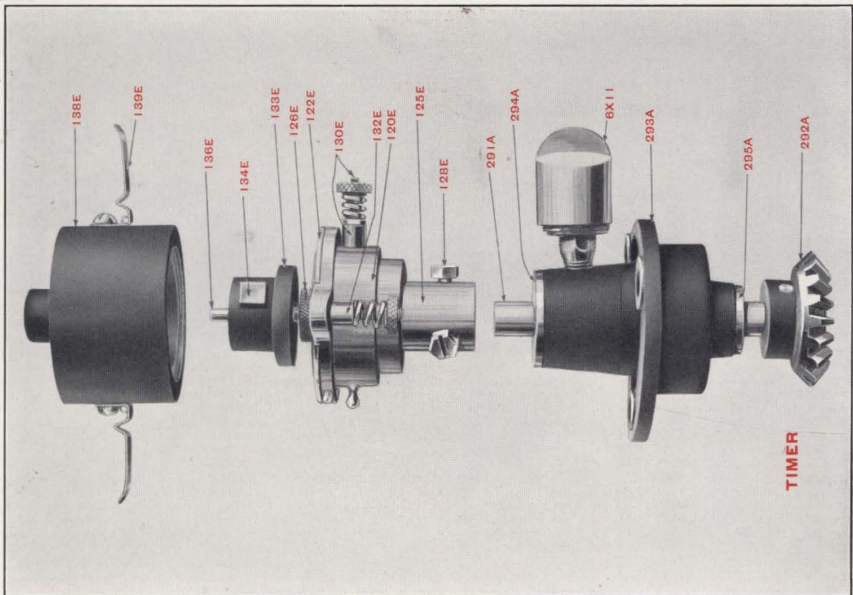
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
			MAGNETO WIRE HOUSING—Continued				
		5MC14	Housing spacer (rear center)				
		5MC128	" spacer				
		5M112	" spacer (end)				
		5M114	" insulator				
		15X41	" spacer screw				
		10X32	" spacer screw nut				
		15X39	" insulator screw				
Epitaph		5MC119	Spark plug switch bracket				\$0.10
		15X436	Bracket screw				
		10X312	" nut				
		5MC12	Vertical tube socket		28	110E	
Ephod		5MC11	Vertical tube (with insulator)		28	112E	.50
		5MX128	Tube insulator		28	114E	
Epicure		5MC132	Wire housing bracket				.05
		15X436	Bracket screw				
		10X312	" screw nut				
Epidemic		5MC134	Housing stud (in cylinder cover)				.05
		10X415	" nut				
			MAGNETO WIRES				
Epidermis		5MCA211	Magneto wires (set) with ter. less ground wire				\$4.25
		25X41	Magneto wire (Bosch cable) with terminals 15½ feet				1.85
		24X24	Magneto wire terminals No. 10A Rajah				
		24X21	" (elbow with stud)				
			SPARK PLUG SWITCH				
Epigram		5MCA135	Spark Plug Switch Assembly				\$0.65
Epigraph		5MC121	Switch handle				.05
Epilepsy		5MC133	" blade				.05
Epilogue		5MC125	" clevis				.25
Episode		5MC126	" clevis pin				.05
		15X437	" clevis long screw				
Epistle		5MC118	" thumb nut				.05
		10X312	" plain nut No. 5-40				
Epitaph		5MC119	" bracket on housing				.10
		15X436	" screw				
		10X312	" screw nut				
			SPARK PLUG				
Abjure		5MC130	Spark Plug with switch nut		28	26A	\$1.00
Epitome		5MC131	" switch nut				.10
			TIMER				
Epoch		5MCA25	Timer Assembly, with drive (runs anti-clock- wise)				\$17.85
Epode		5MC26	Timer Only		28	116E	13.50
			See page 16 for drive parts				
			NOTE—All parts not herein listed must be procured by sending timer to makers.				
Equal		5MCA28	Shifting Chamber, with binding posts, roller carrier, spring and bearing cup		32	120E	
Equator		5MCA1209	Breaker Arm, with roller and platinum	612-F			2.75
Equine		5MC1210	" spring	634-F			.10
Equip		5MC1212	Platinum contact screw	616-F			2.25
Equity		5MC1213	Screw lock nut	471-F			.05
Erase		5MC1214	Shifting chamber cover	203-F	32	122E	1.00
Erebus		5MC1215	Cover ball bearing	27-F			.25
Erelong		5MC1216	" collar	206-F			.05
Erode		5MCA1217	Distributor shaft with bearing		32	125E	
Errand		5MCA1218	Shaft lock nut with 6-32 x ½ set screw	207-F	32	126E	.10
Erratic		5MC1219	Distributor shaft bearing				
Error		5MC1220	Felt washer				
Erudite		5MC1221	Bearing cup				
Eruption		5MC1222	Shaft set screw	45-F	32	128E	.10
Escape		5MCA1223	Primary wire terminal with fibre sleeve	536-F	32	130E	.10
Eschew		5MC1224	Fibre block fastening screw 6-32 x ⅞	635-F			.05
Escort		5MC1225	Primary wire terminal without fibre sleeve	526-F	32	132E	.05
Esculent		5MC1226	Terminal thumb nut	49-F			.10
Espalier		5MC1227	" spring	16½			.05
Especial		5MC1228	Distributing head less carbon brushes	209-F	32	133E	2.00
Espionage		5MC1229	Square carbon brush	641-F	32	134E	.25
Espanade		5MC1230	Brush spring	642-F			.05
Espousal		5MC1231	Round carbon brush	606-F	32	136E	.20
Esquire		5MC1232	Brush spring	235-F			.05
Essay		5MC1233	Distributor case	210-F	32	138E	2.75
Esteem		5MC1234	" lock hinge	229-F	32	139E	.15
		15X441	Hinge screw 10-32 x ¼ R. H. D. brass				

When possible, order through Thomas Dealer

GROUP 5—IGNITION SYSTEM

IGNITION SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
TIMER—Continued							
Estival	-----	5MC137	Terminals (brass screw)	499-F	----	----	\$0.15
Estop	-----	5MC139	Ferrule (rubber, with one line)	-----	----	----	.15
Estuary	-----	5MC140	" (rubber, with two lines)	-----	----	----	.15
Eternal	-----	5MC141	" (rubber, with three lines)	-----	----	----	.15
Ether	-----	5MC142	" (rubber, with four lines)	-----	----	----	.15
Eulogise	-----	5MC143	" (rubber, with five lines)	-----	----	----	.15
Euphony	-----	5MC144	" (rubber, with six lines)	-----	----	----	.15
Evade	-----	5MC138	" (rubber, with no line)	-----	----	----	.15
TIMER WIRE HOUSING							
Extend	-----	5MCA43	Timer Wire Housing, with wire	-----	28	142E	\$9.00
Extent	-----	5MCA22	" " " " less wire	-----	-----	-----	5.30
-----	-----	5MC23	Housing (less fittings)	-----	-----	-----	.60
-----	-----	5M118	" " end	-----	-----	-----	.10
External	-----	5M115	" " wire bushing	-----	-----	-----	.10
Extol	-----	16M137	" " wire bushing retainer	-----	-----	-----	.05
-----	-----	5MC15	" " spacer ¼ in. dia. x 1 in.	-----	-----	-----	.10
Extort	-----	5M15	" " bracket	-----	28	145E	.15
COIL AND BATTERY							
Extra	-----	5MC27	J & B Coil (single vibrating)	-----	28	150E	\$7.50
Extreme	-----	16MC37	Storage battery 6V-40A	-----	28	151E	10.00
Extrude	S	16MC413	" " box with hangers	-----	-----	-----	1.75
-----	-----	25X41	Timer wire (Bosch cable 14½ ft.	-----	-----	-----	1.70
-----	-----	24X24	" " " " terminals No. 10A Rajah	-----	-----	-----	.05
TIMER WIRES							
Exude	-----	5MCA29	Timer wire (set) with all terminals	-----	-----	-----	\$4.25



When ordering parts use Code Word
GROUP 5—IGNITION SYSTEM

OILING SYSTEM

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
OIL TANKS							
			NOTE—See Motor page 16 for Oil Pump				
Fable	TP	6MCA24	Oil Tank Assembly		63	1F	\$24.50
Fabric		6MC26	Filler				1.30
Bastion		6MC136	" gasket				.05
Facade		6MC137	" cap		63	3F	.90
Facet		6MC11	Rear flange		20	4F	.25
Facial		6MC135	" " outlet pipe		20	5F	.10
		23X97	" " ell				
		5X15	" " ell connection				
Faction		6MC117	Drain flange		20	6F	.50
		12X15	" " plug				
Factor		6MC144	Air connecting flange				.25
		23X98	" " ell				
		5X14	Ell connection				
Faculty	S	6MCA27	Oil Tank Assembly		20	10F	26.50
			NOTE—All fittings same as used on touring car.				
OIL TUBES							
Failure		6MC156	Tube from oil tank to oil valve		20	12F	\$0.60
Faint		6MC157	" valve to crank case		20	13F	.15
		4X13	Oil valve		20	14F	
		5X15	" connection				
Falcon	R	6MCA28	Oil Tank with Filler Flange only		20	18F	24.00
Fallow		6MC210	Filler flange				2.00
OIL TANK FILLER							
False		6MCA41	Oil Tank Filler Assembly				\$6.25
Falsify		6MCA211	Filler tube with flange				2.10
		6MC212	" " "				
Bayou		2MC1130	" " flange				1.25
Baysalt		2MC1131	" " flange gasket				.25
Filter		6MC29	" ell				2.40
Family		6MC137	" cap				.90
Bastion		6MC136	" cap gasket				.05
		3X31	Clamp bolt				
		10X11	" nut				
HANGERS							
Farce		15MC389	Oil Tank and Muffler Hanger (Front)		63	20F	\$2.50
		14X38	Hanger clamp bolt				
		10X43	Bolt nut				
		14X339	Hanger attaching screw				
Farrago		15MC331	Oil Tank and Muffler Hanger (Rear-Upper)				1.60
Farrow		15MC27	" " " (Rear-Lower)				1.60
		14X321	Hanger bolt $\frac{1}{8}$ -18 x 1 $\frac{3}{4}$				
		10X415	" nut				
		14X328	" " $\frac{1}{8}$ -18 x $\frac{7}{8}$				
		10X41	" nut				
		14X341	" " $\frac{3}{4}$ -24 x $\frac{7}{8}$				
		10X47	" nut				
		14X337	" screw $\frac{3}{8}$ -24 x 1 in.				
OIL SIGHT FEED							
See page 66 for parts.							

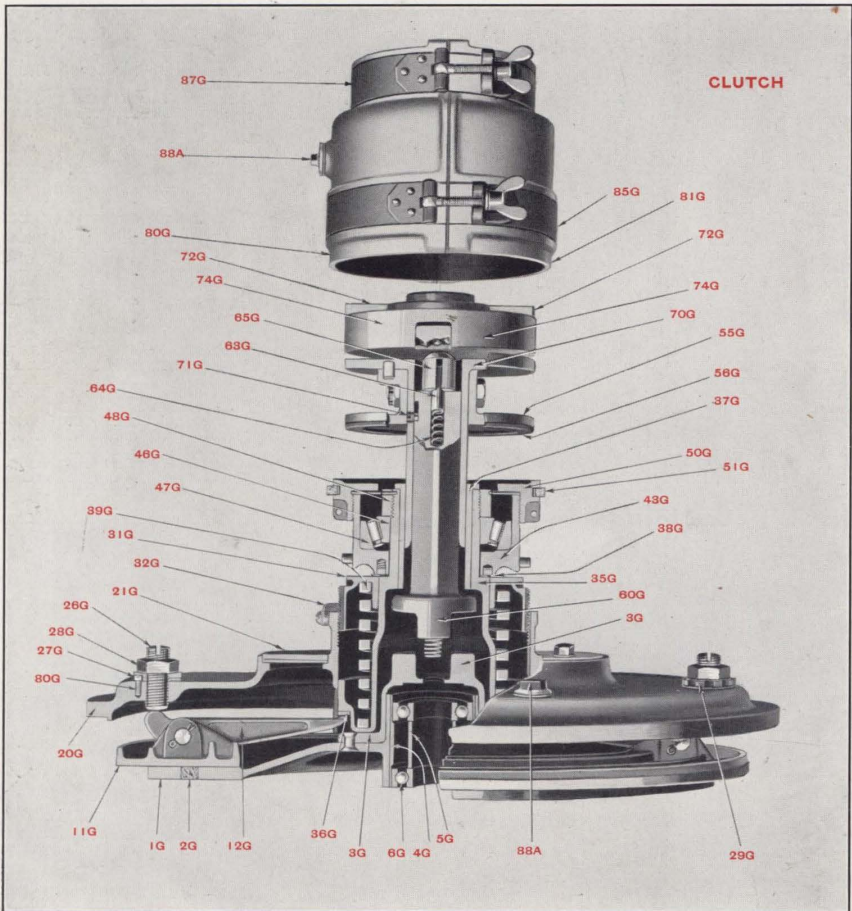
CLUTCH

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CLUTCH							
Gable		7MCA44	Clutch Assembly including coupling to transmission				\$125.00
Gainful		7MCA45	Center Disc with hub, corks and sleeve		34	1G	25.70
Gaiters		7M42	Disc with corks				
Galaxy		7M118	" cork		34	2G	Set .25
		7MC136	" hub		34	3G	6.75

When possible, order through Thomas Dealer
GROUP 6—OILING SYSTEM GROUP 7—CLUTCH

CLUTCH

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CLUTCH—Continued							
Gallant	-----	7M124	Disc bearing sleeve	-----	34	4G	\$ 1.10
Galley	-----	7M115	" " spacer	-----	34	5G	.20
	-----	2X23	" " No. 206	-----	34	6G	3.65
Gallon	-----	7M117	" " retainer	-----	10	7G	.30
Gallop	-----	7MXA414	Finger Disc with fingers	-----	-----	-----	7.00
Gamble	-----	7MX49	" disc	-----	34	11G	4.10
Gammon	-----	7MX130	Finger	-----	34	12G	.60
	-----	1X11	" pin	-----	-----	-----	-----
Gander	-----	7MX131	" disc pin (in fly wheel)	-----	8	14G	.15
Gangway	-----	7MX146	" disc releasing spring	-----	8	15G	.05
Ganoid	-----	7MCA46	Clutch Cover Assembly (less spring adjusting nut and lock)	-----	-----	-----	13.25
Garbage	-----	7MX48	Clutch cover only	-----	34	20G	10.00



When ordering parts use Code Word
GROUP 7—CLUTCH

CLUTCH

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CLUTCH—Continued							
Garden	-----	7MX29	Clutch cover plate	-----	34	21G	\$0.60
Garlic	-----	7MX210	" " plate gasket	-----	-----	-----	.15
	-----	14X35	" " plate screw	-----	-----	-----	-----
Acolyte	-----	7M121	Cover plug with gasket	-----	34	88A	.15
Aconite	-----	7M140	" " gasket	-----	-----	-----	.05
Garret	-----	7MX132	Finger adjusting screw	-----	34	26G	.20
Garrote	-----	7MX141	" " " washer	-----	34	27G	.05
Gastric	-----	7MX133	" " " nut	-----	34	28G	.10
Gather	-----	7MX134	" " " lock	-----	34	29G	.10
Gaudy	-----	7MX144	Screw lock screw	-----	34	30G	.05
	-----	14X71	Cover attaching screw	-----	-----	-----	-----
	-----	20X22	" " wire	-----	-----	-----	-----
Gaunt	-----	7M44	" gasket	-----	-----	-----	.15
Gazelle	-----	7MX213	Clutch Spring Adjusting Nut	-----	34	31G	1.65
Gemini	-----	7MX145	Adjusting nut lock	-----	34	32G	.10
	-----	15X413	" " screw	-----	-----	-----	-----
Gender	-----	7MCA217	Clutch Shifting Sleeve with finger plate and bushing	-----	34	35G	9.50
	-----	7MC26	Clutch shifting sleeve	-----	-----	-----	-----
General	-----	7MX136	Sleeve finger bearing plate	-----	34	36G	.50
	-----	9X27	Sleeve key	-----	-----	-----	-----
Generate	-----	7MC140	Coupling bearing (or bushing)	-----	34	37G	2.65
Generous	-----	7MC173	Shifting sleeve plate (rear)	-----	34	38G	.45
Genial	-----	7MX135	Clutch Spring	-----	34	39G	.75
Genius	-----	7MCA219	Clutch Trunnion with dust washer, plate and spring	-----	-----	-----	-----
	-----	7MC211	Clutch trunnion	-----	34	43G	6.80
Gentile	-----	7MC157	Trunnion dust washer	-----	-----	-----	.10
Gentry	-----	7MC158	" " " plate	-----	-----	-----	.20
Genuine	-----	7MC159	" " " spring	-----	-----	-----	.05
	-----	2X64	Trunnion Bearing and Cup	-----	-----	-----	9.80
	-----	2X64a	" " cone only	-----	34	46G	-----
	-----	2X64b	" " cup only	-----	34	47G	-----
Geode	-----	7MC156	" " retainer	-----	34	48G	1.05
	-----	20X37	" " retainer lock wire	-----	-----	-----	-----
CLUTCH BRAKE							
Goedsey	-----	7MCA218	Brake Front Disc with dust washer, spring, key and lock	-----	34	50G	\$3.50
Geology	-----	7MC212	Brake front disc	-----	-----	-----	2.40
Geometry	-----	7MC165	" " " dust washer	-----	34	51G	.30
Gerama	-----	7MC166	" " " dust washer spring	-----	-----	-----	.25
German	-----	7MC163	" " " key	-----	-----	-----	.10
Gesture	-----	7MC164	" " " key lock (screw)	-----	-----	-----	.10
Gewgaw	-----	7MCA37	Brake Rear Disc with Lining	-----	34	55G	3.70
	-----	7MC161	Lower disc with lining	-----	-----	-----	-----
	-----	7MC160	Upper disc with lining	-----	-----	-----	-----
Geysier	-----	7MC162	Brake disc lining	-----	34	56G	.70
Ghost	-----	7MC151	" " stop pin	-----	-----	-----	.05
	-----	3X311	" " clamp bolt	-----	-----	-----	-----
	-----	10X13	Clamp bolt nut	-----	-----	-----	-----
Ghoul	-----	7MCA220	Clutch Shaft with spring 7MO11	-----	-----	-----	6.20
	-----	7MC25	Clutch Shaft	-----	34	60G	6.00
Gibbous	-----	1M1132	Thrust plug (in crank shaft)	-----	-----	-----	.05
Giddy	-----	7MC137	" " spring (front)	-----	-----	-----	.05
Giggle	-----	7MC138	" " plunger (rear)	-----	34	63G	.05
Ginger	-----	7MO11	" " spring (rear)	-----	34	64G	.05
Gipsy	-----	7MC139	" " cap	-----	34	65G	.25
CLUTCH COUPLING							
Girdle	-----	7MC27	Clutch front coupling	-----	34	70G	\$10.00
Girth	-----	7MC143	" " " screw	-----	34	71G	.05
Gizzard	-----	7MC141	" " rear coupling	-----	34	72G	4.25
Glance	-----	7MC152	" " " screw	-----	-----	-----	.10
Gland	-----	7MC142	Coupling ring (or center)	-----	34	74G	3.60
Glare	-----	7MC123	" " spring	-----	-----	-----	.05
Glass	-----	7MCA38	Clutch Coupling Cover with Clamps	-----	-----	-----	5.25
Glaze	-----	7MC35	Upper cover with plug	-----	34	80G	1.65
Gleam	-----	7MC36	Lower cover	-----	34	81G	1.50
Acolyte	-----	7M121	Upper cover plug with gasket	-----	34	88A	.15
Aconite	-----	7M140	" " " gasket	-----	-----	-----	.05
Gleeful	-----	7MC168	Cover side gasket	-----	-----	-----	.05
Glide	-----	7MC169	" " rear gasket	-----	-----	-----	.05
Glimpse	-----	7MC172	" " dowel	-----	-----	-----	.05
Globe	-----	7MCA215	Coupling Cover Front Clamp Assembly	-----	34	85G	.85
	-----	7MC213	Clamp only	-----	-----	-----	.40
Gloom	-----	7MC171	" " eye bolt	-----	-----	-----	.25
	-----	11X43	" " eye bolt pin	-----	-----	-----	-----
Glorify	-----	7MC167	" " jaw	-----	-----	-----	.10

When possible, order through Thomas Dealer

GROUP 7—CLUTCH

CLUTCH

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CLUTCH COUPLING—Continued							
-----	-----	21X31	Clamp washer	-----	-----	-----	-----
-----	-----	10X61	" thumb nut	-----	-----	-----	-----
Glory	-----	7MCA216	Coupling Cover Rear Clamp Assembly	-----	34	87G	\$0.85
-----	-----	7MC214	Clamp only	-----	-----	-----	.40
-----	-----	1M1112	" eye bolt	-----	-----	-----	.25
-----	-----	11X43	" eye bolt pin	-----	-----	-----	-----
Glorify	-----	7MC167	" jaw	-----	-----	-----	.10
-----	-----	21X31	" washer	-----	-----	-----	-----
-----	-----	10X61	" thumb nut	-----	-----	-----	-----

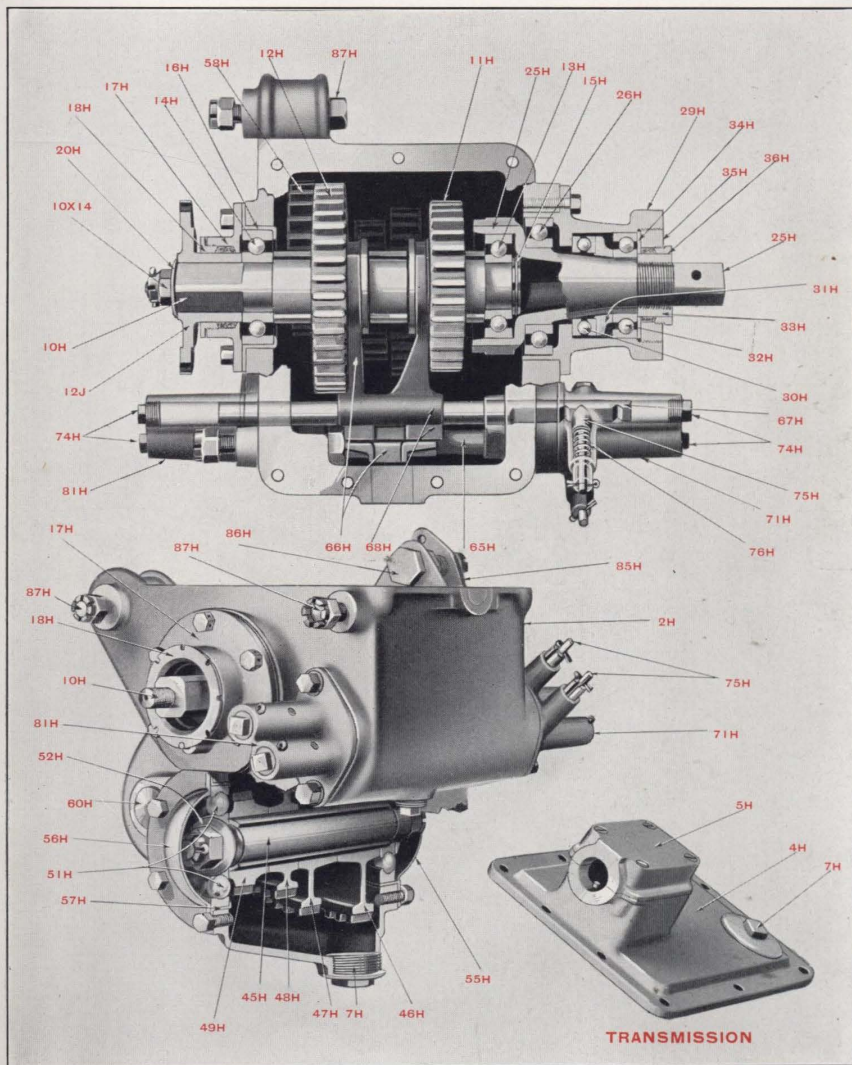
TRANSMISSION

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
TRANSMISSION							
Habeas	-----	8MCA41	Transmission Assembly	-----	-----	-----	\$185.00
CASE							
Habit	-----	8MX44	Case	-----	37	2H	\$20.00
Habitat	-----	8MXA35	" cover with cap	-----	37	11H	4.90
Hackle	-----	8MX34	" " "	-----	37	4H	3.50
Hackney	-----	8MX145	" " cap	-----	37	5H	.75
Haddock	-----	8MX144	" " " gasket	-----	-----	-----	.10
-----	-----	14X23	" " screw	-----	-----	-----	-----
Haggard	-----	8M122	" and cover oil plug	-----	37	7H	.25
Haircloth	-----	8M113	Control shaft bushing	-----	-----	-----	.50
-----	-----	14X36	Cover attaching screw	-----	-----	-----	-----
MAIN SHAFT							
Hairy	-----	8MCA31	Main Shaft with gears, bearings and retainer	-----	-----	-----	\$38.00
Halberd	-----	8M211	Main shaft only	-----	37	10H	7.50
Halibut	-----	8MC22	Second speed sliding gear 30-T	-----	37	11H	7.75
Halloo	-----	8MC21	Low speed sliding gear 37-T	-----	37	12H	8.25
-----	-----	2X31	Main shaft front bearing	307	37	13H	5.55
-----	-----	2X32	" " rear bearing	308	37	14H	6.95
Halter	-----	8M19	" " bearing retainer	-----	37	15H	.35
-----	-----	20X34	" " bearing retainer lock	-----	-----	-----	-----
MAIN SHAFT MISCELLANY							
Halve	-----	8M27	Rear bearing bushing	-----	37	16H	\$1.25
Halyard	-----	8MO29	" " cap	-----	37	17H	1.25
Hames	-----	8M127	" " " packing nut	-----	37	18H	1.10
-----	-----	24X43	" " " packing	-----	-----	-----	-----
-----	-----	14X71	" " " screw	-----	-----	-----	-----
-----	-----	11X61	Packing nut lock pin	-----	-----	-----	-----
-----	-----	18X11	" " " spring	-----	-----	-----	-----
Hamlet	-----	9MC27	Universal joint flange	-----	37	12J	2.75
Hammer	-----	8M15	Flange washer	-----	37	20H	.10
-----	-----	10X14	" nut	-----	-----	-----	-----
CONSTANT MESH PINION							
Hammock	-----	8MX214	Constant Mesh Pinion , with cork	-----	37	25H	\$9.25
-----	-----	2X26	Pinion large bearing	212	37	26H	8.45
-----	-----	8M130	" cork	-----	-----	-----	-----
Hamose	-----	8MCA32	Constant Mesh Pinion Bearing Cap , with bearings and retainers	-----	-----	-----	24.00
Hamper	-----	8MC25	Pinion bearing cap only	-----	37	29H	3.85
Hanaper	-----	8MX155	" thrust bearing	H.B.1110-F	37	30H	9.50
Handcuff	-----	8MX149	" thrust bearing retainer	-----	37	31H	.70
-----	-----	2X24	" front bearing	209	37	32H	5.25
-----	-----	8MX140	" front bearing retainer	-----	37	33H	.70
Handle	-----	8MX151	" front bearing retaining plate	-----	37	34H	.40
Handmaid	-----	8MX150	Plate retainer	-----	37	35H	1.90
Handsome	-----	8MX147	Packing nut	-----	37	36H	.75
Handspike	-----	24X48	Packing	-----	-----	-----	-----
-----	-----	8MX148	Plate retainer lock	-----	-----	-----	.05
Handy	-----	14X14	" screw	-----	-----	-----	-----
-----	-----	14X74	Pinion bearing cap attaching screw	-----	-----	-----	-----

When ordering parts use Code Word

GROUP 7—CLUTCH

GROUP 8—TRANSMISSION



When possible, order through Thomas Dealer
GROUP 8—TRANSMISSION

TRANSMISSION

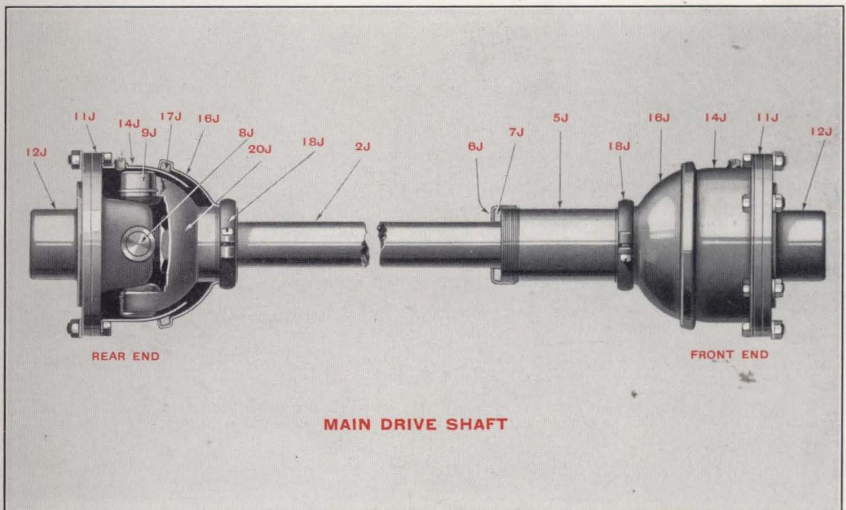
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
AUXILIARY SHAFT							
Hanekam	-----	8MA37	Auxiliary Shaft with gears, bearings, nuts and washers	-----	---	---	\$42.00
Hanger	-----	8M25	Auxiliary shaft only	-----	37	45H	7.50
Hanker	-----	8M21	Constant mesh gear 33-T	-----	37	46H	6.75
Hapless	-----	8M14	Second speed gear 27-T	-----	37	47H	5.50
Happy	-----	8M12	First speed gear 20-T	-----	37	48H	4.00
Harass	-----	8M13	Reverse gear 17-T	-----	37	49H	3.50
Harbor	-----	8M142	Spacing washer (special)	-----	---	---	.05
Harden	-----	2X41	Bearings	406	37	51H	6.95
	-----	8M15	Bearing washer	-----	37	52H	.10
	-----	10X14	Shaft nut	-----	---	---	---
Hardship	-----	8M18	Auxiliary Shaft Front Bearing Cap	-----	37	55H	1.30
Hardy	-----	8M210	" " rear bearing cap	-----	37	56H	1.00
Harelip	-----	8MC23	" " rear bearing bushing or case	-----	37	57H	1.40
	-----	14X71	Bearing cap attaching screw	-----	---	---	---
REVERSE IDLER GEAR							
Harem	-----	8MCA111	Reverse Idler Gear 18-T with bushing	-----	37	58 H	\$5.10
	-----	8M11	Reverse Idler gear 18-T	-----	---	---	---
Harmonize	-----	8M112	" " bushing	-----	---	---	1.00
Harmony	-----	8MC13	" " shaft	-----	37	60H	.70
GEAR SHIFTING MECHANISM							
Harness	-----	8MC15	Shifter shaft (low and reverse)	-----	37	65H	\$3.35
Harong	-----	8MC11	" fork (low and reverse)	-----	37	66H	3.00
Harpoon	-----	8MC14	" shaft (high and intermediate)	-----	37	67H	3.35
Harrow	-----	8MC12	" fork (high and intermediate)	-----	37	68H	2.80
Harsgom	-----	8MCA26	Shift Shaft Front Bracket Assembly	-----	---	---	6.00
Harsh	-----	8M31	" front bracket	-----	37	71H	3.50
Hartshorn	-----	8M121	" " inter lock plunger	-----	---	---	.05
Harvest	-----	8M126	Bracket plug (lower)	-----	---	---	.10
Hassock	-----	8M125	" " (end)	-----	37	74H	.20
Hasty	-----	8MC16	" lock plunger	-----	37	75H	.25
Haten	-----	8MC17	" " spring	-----	37	76H	.05
	-----	14X36	" attaching screw	-----	---	---	---
Hatless	-----	8MA39	Shift Shaft Rear Bracket Assembly	-----	---	---	2.15
Hatred	-----	8M0212	" " " " "	-----	37	81H	1.75
Hassock	-----	8M125	Bracket Plug	-----	37	74H	.20
	-----	14X36	" attaching screw	-----	---	---	---
TRANSMISSION ATTACHING PARTS							
Haughty	-----	8M110	Support bracket	-----	37	85H	\$0.30
Haunch	-----	8M124	" " bolt (front)	-----	37	86H	.25
	-----	10X75	" " nut	-----	---	---	---
Haunt	-----	8M132	" " washer, 1/8 thick (spec.)	-----	---	---	.05
Hautboy	-----	8M133	" " washer, 3/8 thick (spec.)	-----	---	---	.05
	-----	3X315	" attaching bolt	-----	---	---	---
	-----	10X15	" " nut	-----	---	---	---
Haven	-----	8M123	Transmission bolt (rear)	-----	37	87H	.20
	-----	10X14	" nut	-----	---	---	---
Havoc	-----	8M138	" " washer, 3/8 thick (spec.)	-----	---	---	.05
Hawser	-----	8M139	" " washer, 1/8 thick (spec.)	-----	---	---	.05
GEARS (Set)							
Hazard	-----	8MCA42	Transmission Gears (Set)	-----	---	---	\$50.10
Halibut	-----	8MC22	Second speed sliding gear, 30-T	-----	37	11H	7.75
Halloo	-----	8MC21	Low speed sliding gear, 37-T	-----	37	12H	8.25
Hammock	-----	8MX214	Constant mesh pinion with cork	-----	37	25H	9.25
Hanker	-----	8M21	Auxiliary shaft constant mesh gear, 33-T	-----	37	46H	6.75
Hapless	-----	8M14	Second speed gear, 27-T	-----	37	47H	5.50
Happy	-----	8M12	First speed gear, 20-T	-----	37	48H	4.00
Harass	-----	8M13	Reverse gear, 17-T	-----	37	49H	3.50
Haricot	-----	8M11	" idler gear with bushing, 18-T	-----	37	58H	5.10
BEARINGS (Set)							
Hazel	-----	8MCA43	Transmission Bearings (Set)	-----	---	---	\$49.60
	-----	2X31	Main shaft front bearing	307	37	13H	5.55
	-----	2X32	" " rear bearing	308	37	14H	6.95
	-----	2X26	Constant mesh pinion large bearing	212	37	26H	8.45
Hamula	-----	8MX155	Pinion thrust bearing	H.B.1110-F	37	30H	9.50
	-----	2X24	" front bearing	209	37	32H	5.25
	-----	2X41	Auxiliary shaft bearing	406	37	51H	6.95

When ordering parts use Code Word

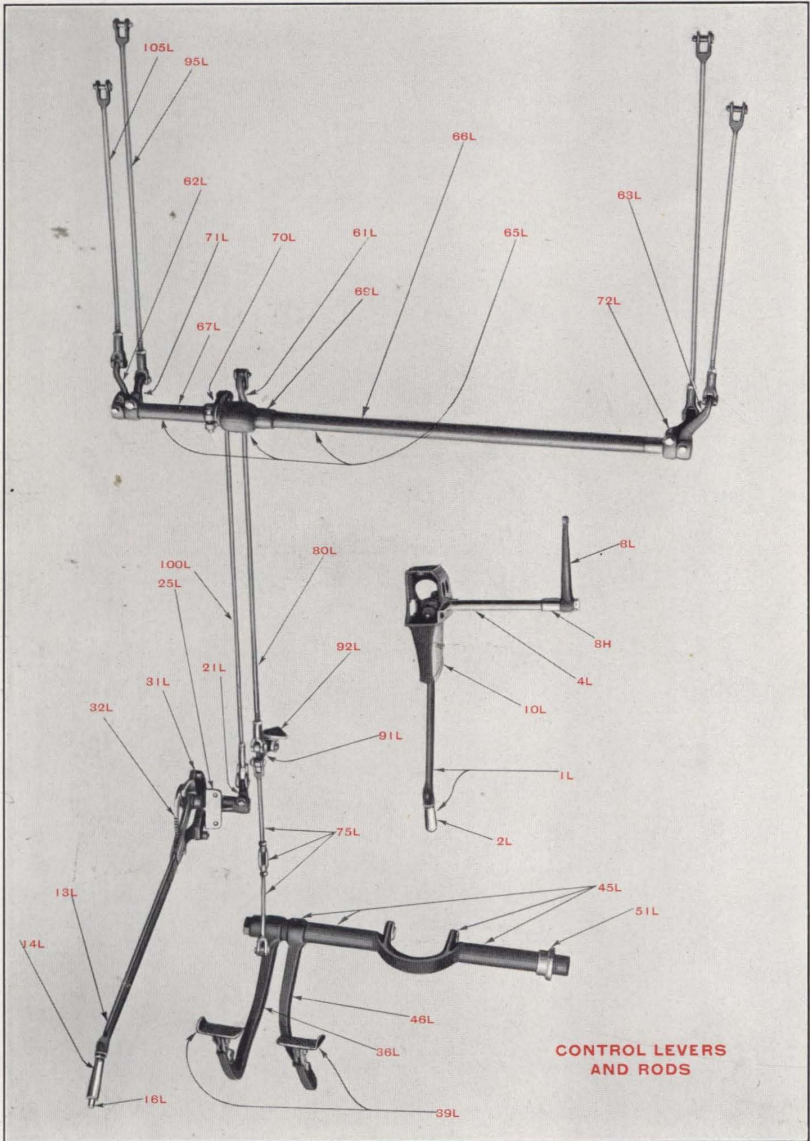
GROUP 8—TRANSMISSION

DRIVE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
DRIVE SHAFT							
Jabber	TP	9MCA31	Main Drive Shaft Assembly with joints				\$29.25
Jackal	-----	9MC24	Drive shaft only	231-SF	39	2J	5.00
Jackdaw	-----	10X417	" " nut				
Jaconet	-----	9MCA33	Front Universal Joint Assembly	431			12.75
-----	-----	9MCA34	Rear universal joint assembly	428			11.50
UNIVERSAL JOINTS							
Jackdaw	-----	9MCA33	Front Universal Joint Assembly	431			\$12.75
Jaggy	-----	9MC23	Joint yoke	230-SF	39	5J	3.65
Jalap	-----	9MC18	" " dust cap	430-D	39	6J	.75
Jangle	-----	9M111	" " dust washer	403-W	39	7J	.15
Japan	-----	9MC17	" " journal	425-X	39	8J	1.15
Jargon	-----	9MC13	" " bushing, 1 7/8" diameter	425-SB	39	9J	.25
Jasper	-----	9MC110	" " bushing retainer	425-BR			.05
Jaunt	-----	9MC26	flange yoke	428-V	39	11J	2.55
Hamlet	-----	9MC27	companion flange	40-SF	39	12J	2.75
-----	-----	14X344	flange bolt				
-----	-----	10X415	flange bolt nut				
Jejune	-----	9MC14	inner casing	425-IC	39	14J	.75
Jenny	-----	9MC111	inner casing plug	56-M			.05
Jerkin	-----	9MC15	outer casing	427-OC	39	16J	.75
Jetsam	-----	9M110	casing packing	420-P	39	17J	.15
Jewish	-----	9MC16	casing lock nut	428-N	39	18J	.65
-----	-----	14X19	casing lock nut screw				
Jaconet	-----	9MCA34	Rear Universal Joint Assembly	428			11.50
Jingle	-----	9MC28	Joint yoke	423-Z	39	20J	2.80
All other parts are the same as for Front Joint 9MCA33 (omitting 9MC18 and 9M111)							
Jockey	SR	9MCA32	Main Drive Shaft Assembly				29.25
Joiner	-----	9MC25	Drive shaft only				5.00
All other parts the same as for Assembly 9MCA31.							



When possible, order through Thomas Dealer
GROUP 9—DRIVE



When ordering parts use Code Word
GROUP 10—CONTROL

CONTROL

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustration on Page	No. on Plate	Selling Price
GEAR CONTROL							
Labacco		10MCA325	Gear Control Lever with handle		40	1L	\$4.20
Labacol		10MC317	" " "				3.25
Labander		10M147	" " " handle		40	2L	.80
		10MX1273	Lever fulcrum button				.10
Labardata		10MCA219	Control Lever Shaft with trunnion attached		40	4L	1.60
		10MX1256	Shaft only				1.25
		10M14	" trunnion				.35
		11X45	" trunnion pin				
Labardone		10M11	Lever and trunnion pin				.15
Labareda		8MX143	Shaft Lever		40	8L	1.10
		10X82	" nut				
		21X32	" washer				
		9X26	" lever key				
			" bushing		40	8H	.50
Haircloth		8M113	Control Lever Bracket		40	10L	3.20
Labarum		10MX413	" " " bolt				
		14X38	" " " bolt nut				
		10X43	" " " bolt nut				
BRAKE CONTROL (HAND)							
Labatie		10MCA421	Brake Lever with handle and pawl rod assem.				\$6.60
Labrhone		10MC316	" " only		40	13L	4.75
Labdaci		10M146	" " handle		40	14L	.80
Label		10MX1272	" " pawl rod				.10
Labecula		10M142	Pawl rod clevis				.15
Labeling		10M141	Brake lever pawl				.50
Labendes		10M143	Pawl rod and clevis screw				.05
Labeo		10M140	" screw (through lever)				.10
Labeosi		10M145	" rod button		40	16L	.10
Labeosos		10M144	" rod button spring				.05
Laberca		10MC124	Brake Lever Shaft				.50
		10X81	" " nut				
		9X26	" " key				
Laberdan		10MC122	" " shaft lever		40	21L	1.25
		9X26	" " shaft lever key				
		3X38	" " shaft lever bolt				
		10X11	Lever bolt nut				
Laberius		10MC26	Brake lever shaft bracket		40	25L	1.20
		14X38	Bracket attaching bolt				
		10X43	" " nut				
Labetrack		10MXA350	Brake Lever Segment Bracket with Segment				3.15
Labeurer		10MX221	Segment bracket only		40	31L	1.50
Labewein		10MX1271	" only		40	32L	1.15
		14X613	" screw				
		14X612	" bracket attaching bolt				
		14X67	" bracket attaching bolt				
		10X43	Bolt nut				
Satinet		15MC1223	Brake lever floor plate				.20
BRAKE AND CLUTCH CONTROL (FOOT)							
Labiadas	TPR	10MCA323	Brake Pedal with tube, bushings and pad				\$5.00
Labiado	TPR	10MCA36	" " with tube and bushings				3.20
	TPR	10MC37	" " only		40	36L	2.50
		10MX1209	" " tube				.30
Labial		10MX1211	" " tube bushing				.05
Labor		10MC173	Pedal Pad		40	39L	1.00
Laborious	TPR	10M13	" " adjusting plate (R)				.20
Lacerate	TPR	10M112	" " adjusting plate (L)				.20
		3X343	Plate bolt				
		10X424	" nut				
Lackaday		10MX1212	Brake Pedal Spring				.05
Lackey		10MX1213	" " connection				.05
Lacmus	S	10MCA324	Brake Pedal with tube, bushings and pad				5.00
		10MC319	" " "				3.20
Laconize		10MCA326	All other parts are same as for touring car.				9.00
Lacquer	TPR	10MCA311	Clutch Pedal with tubes, bridge, collar and pad		40	43L	7.25
		10MC38	Clutch Pedal with tubes and bridge		40	46L	2.50
		10MX1225	" only				.75
		10MC130	Right tube				.60
		10MC34	Left tube				2.00
		10MX1230	Tube bridge		40	51L	.35
Laity		10MX1230	Tube collar				
		16X13	Collar set screw				
Lambarde	P	10MCA327	Clutch Pedal with tubes, bridge, collar and pad				9.00
Lambent	P	10MCA312	" " tubes and bridge				7.25
			NOTE—All parts are same as for 10MCA311.				
			Difference is in angle of pedal with bridge.				
Labor		10MC173	Pedal Pad				1.00
Laborious		10M13	" " adjusting plate (R)				.20
Lacerate		10M112	" " adjusting plate (L)				.20

When possible, order through Thomas Dealer

GROUP 10—CONTROL

CONTROL

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
			BRAKE AND CLUTCH CONTROL (FOOT)				
			Continued				
		3X343	Plate bolt				
		10X424	" " nut				
Lamberto	S	10MCA322	Clutch Pedal with tube and bridge				\$7.25
		10MC320	" " "				2.50
Lament		10MC1118	" " adjusting plate (R)				.20
Lampblack		10MC1119	" " adjusting plate (L)				.20
			All other parts are same as for touring car.				
			BRAKE AND CLUTCH PEDAL TUBE BRACKETS				
Lamina		10MX1227	Right bracket				\$0.40
Lammas		10MCA172	Left bracket with cap				.90
		10MC131	Bracket				.50
		10MX1224	" cap				.15
		14X314	" cap screw				
		3X31	Bracket attaching bolt				
		10X44	" " nut				
			INTERMEDIATE BRAKE SHAFT				
Lampoon	TP	10MC16	Foot Brake Intermediate Tube				\$1.75
Lamprey		10MC1108	Tube inner lever		40	61L	1.00
		9X11	" " key				
Lance		10MC128	" outer lever (right)		40	62L	1.25
Landlady		10MC129	" outer lever (left)		40	63L	1.25
		3X38	Outer lever bolt				
		10X11	" " bolt nut				
		9X11	" " key				
Landlock	SR	10MC1104	Foot Brake Intermediate Tube				1.75
			All other parts same as for touring car.				
Landlord	TP	10MCA422	Hand or Emergency Brake Intermediate Tube with bushings, bridge and levers		40	65L	8.75
	TP	10MC14	Tube (left-long)		40	66L	1.50
	TP	10MC15	" (right-short)		40	67L	.80
Landmark		10M17	" bushing				.15
		10MC13	" bridge		40	69L	1.40
Landslip		10MC123	" inner lever		40	70L	1.25
		3X318	" inner lever bolt				
		10X15	Bolt nut				
Language		10MC126	Tube outer lever (right)		40	71L	1.25
Languid		10MC127	" outer lever (left)		40	72L	1.25
		3X38	Outer lever bolt				
		10X11	" " bolt nut				
		9X11	" " key				
			NOTE—See frame page 62, for brackets.				
Lantern	SR	10MCA418	Hand or Emergency Brake Intermediate Tube with bushings, bridge and levers				8.75
	SR	10MC1106	Tube (left-long)				1.50
	SR	10MC1105	" (right-short)				.80
			NOTE—All other parts same as for touring car.				
			FOOT BRAKE RODS AND ROCKER CONNECTION				
			NOTE—These connect with external brake.				
Lanyards		10MXA1221	Foot Brake Front Rod Assembly		40	75L	\$1.35
Lapidary		10MX1219	Rod complete (R. H. thread)				.40
Lapse		10MX1218	" complete (L. H. thread)				.40
		10X21	" nut (R. H. thread)				
		10X211	" nut (L. H. thread)				
		25X91	" turnbuckle, 3/8-16 thread				
		11X17	" front pin, 1/2 x 1 1/2				
		11X14	" rear pin, 1/2 x 1 1/2				
Larceny	TP	10MCA149	Foot Brake Intermediate Rod Assembly		40	80L	1.25
Larch		10MC150	Rod complete				.65
		22X12	" clevis (tapped)				
		11X14	" clevis pin				
		10X23	" clevis nut				
Larder	SR	10MCA182	Foot Brake Intermediate Rod Assembly				1.25
Large		10MC183	Rod complete				.60
		22X12	" clevis (tapped)				
		11X14	" clevis pin				
		10X23	" clevis nut				
Largess		10MA237	Foot Brake Rod Rocker with bracket				.75
Larkspur		10M125	Rocker only		40	91L	.30
Larrup		10M124	" bracket		40	92L	.30
		11X14	" pin				
		3X315	" bracket bolt				
		10X15	" bracket bolt nut				

When ordering parts use Code Word

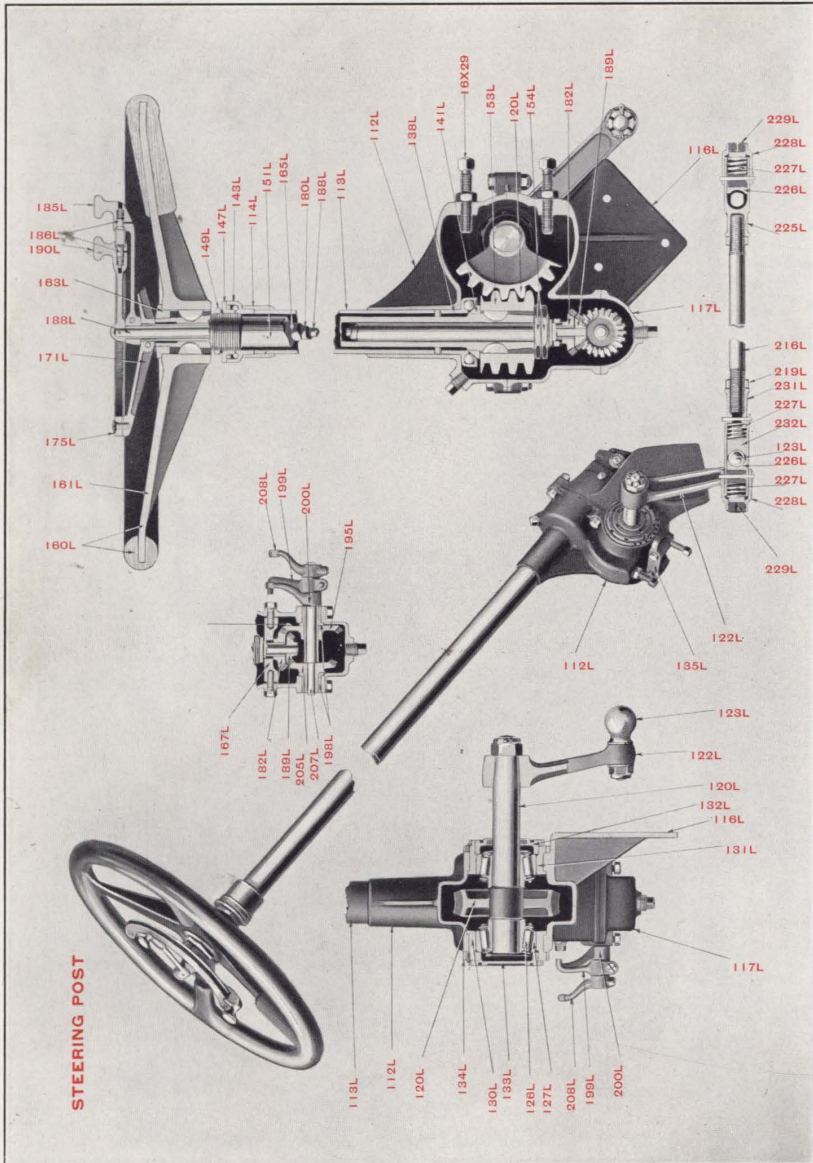
GROUP 10—CONTROL

CONTROL

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FOOT BRAKE RODS AND ROCKER CONNECTION—Continued							
Larum		10MCA146	Foot Brake Rear Rod Assembly		40	95L	\$1.25
Larva		10MC147	Rod complete				.60
		22X12	" clevis (tapped)				
		11X14	" clevis pin				
		11X81	" clevis pin				
		10X23	" clevis nut				
HAND OR EMERGENCY BRAKE RODS							
NOTE—These connect with internal brake.							
Larynx	TP	10MCA192	Hand Brake Front Rod Assembly		40	100L	\$1.25
Lasso		10MC193	Rod complete				.65
		22X12	" clevis				
		11X14	" clevis pin				
		21X37	" clevis pin washer				
		10X23	" clevis nut				
Latch	SR	10MCA197	Hand Brake Front Rod Assembly				1.25
Latent		10MC198	Rod complete				.60
		22X12	" rear clevis				
		11X14	" clevis pin				
		10X23	" clevis nut				
Lather		10MCA144	Hand Brake Rear Rod Assembly		40	105L	1.25
Latin		10MC145	Rod complete				.60
		22X12	" clevis (tapped)				
		11X14	" clevis pin				
		11X81	" clevis pin				
		10X23	" clevis nut				
STEERING CONTROL							
NOTE—See page 46 for post for surrey and runabout							
Latitude	TP	10MA47	Steering Post Assembly with Long Tubes				\$98.50
Latria	TP	10MCA420	Steering Post Assembly with Short Tubes				98.50
Latricia		10MXA338	Total case with Long tube and collar assemb'd				10.50
Latridie		10MCA318	" " with Short tube and collar assemb'd				10.50
		10M51	Upper case only		44	112L	
		10M155	" " tube 42½ (long tube)		44	113L	
		10MC1113	" " " 41½ (short tube)		44	113L	
		10M189	" " " collar		44	114L	
		16X29	Set screw for sector				
		10X22	" " nut				
Latrobite		10MA357	Lower Case with Cap				5.30
Latter		10M32	" " only		44	116L	4.25
Lattice		10M27	" " cap		44	117L	.60
		14X73	" " cap screw				
		3X39	" " bolt				
		10X11	" " bolt nut				
		14X38	" " center screw				
Latus	P	10MC228	Sector Gear (triple thread)		44	120L	6.75
Laudanum	S	10MC229	" " " "		44	120L	6.75
Laugh		10MC28	Sector Gear (quadruple thread)		44	120L	6.75
Launch		10M117	" " Crank		44	122L	1.50
Laundry		10M1124	Crank ball with nut		44	123L	.75
		10X76	" " nut				
		10X74	Sector shaft nut				
		2X61	Sector Gear Bearing (cone and cup)				
		2X61A	" " " cone,	2356	44	126L	
		2X61B	" " " cup,	2320	44	127L	
Laurel		10M176	Sector Gear Eccentric (left)		44	130L	1.75
Lavish		10M180	" " " (right)		44	131L	1.75
Layer		10M178	Eccentric plug (right) with dust washer		44	132L	.60
Lazar		10M179	" " (left) " "		44	133L	.60
Leach		10M181	" " nut		44	134L	.50
Leadon		10M177	" " lock		44	135L	.10
		21X14	" " plug dust washer				
		15X46	" " nut screw				
STEERING POST BEARINGS							
Leafage		10MA1310	Lower Bearing cup with balls and retainer		44	138L	\$1.35
League		10M186	" " cup only				.85
		1X12	" " balls, ⅜ diameter, 16 required				
Learn		10M182	" " ball retainer				.10
Leases		10M190	" " cone		44	141L	.35
Leash		10MA1311	Upper Bearing cup with balls and retainer		44	143L	1.25
Leasow		10M0187	" " cup only				.85
		1X11	" " balls, ½ diameter, 22 required				
Leather		10M185	" " ball retainer				.10
		21X15	" " dust washer				

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GROUP 10—CONTROL



When ordering parts use Code Word
GROUP 10—CONTROL

CONTROL

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
STEERING POST BEARINGS—Continued							
Leaven	-----	10MO188	Upper bearing adjusting cone	-----	44	147L	\$1.00
Lecbery	-----	10M184	adjusting cone lug washer	-----	---	---	.10
Lecture	-----	10M183	adjusting cone lock nut	-----	44	149L	.15
STEERING POST TUBES							
Ledaea	TP	10MCA220	Wheel Tube (Long) with Quadruple worm and bushings	-----	---	---	\$10.50
Ledepop	TP	10MCA221	Wheel Tube (Short) with Quadruple worm and bushings	-----	---	---	10.50
Lederball	TP	10MCA222	Wheel Tube (Long) with Triple worm and bushings	-----	---	---	10.50
Lederhose	TP	10MCA223	Wheel Tube (Short) with Triple worm and bushings	-----	---	---	10.50
Ledger	TP	10M1159	Long wheel tube 50 $\frac{3}{16}$ in.	-----	44	151L	4.75
Leech	-----	10MC1109	Short wheel tube 49 $\frac{1}{16}$ in.	-----	44	151L	4.75
Leafange	-----	10M171	Tube bushings	-----	---	---	.10
Leemput	-----	10M28	" worm (quadruple thread)	-----	44	153L	5.00
Leere	-----	10MC217	" " (triple thread)	-----	44	153L	5.00
-----	-----	9X27	" " key	-----	---	---	---
Legate	-----	10M192	" " nut	-----	44	154L	.15
STEERING WHEEL							
Legend	-----	10MCA414	Steering Wheel Assembly	-----	44	160L	\$16.00
-----	-----	10MC47	" " spider	-----	44	161L	---
-----	-----	10MC415	" " rim	-----	---	---	---
-----	-----	17X19	" " rim screw	-----	---	---	---
-----	-----	9X27	" " key	-----	---	---	---
Legible	-----	10M191	" " nut	-----	44	163L	.50
THROTTLE AND SPARK CONTROL							
Legislate	TP	10MA1255	Throttle and Spark Control Tube (Long) with lower bracket and bushings	-----	---	---	\$1.90
Legless	TP	10MCA1114	Throttle and Spark Control Tube (Short) with lower bracket and bushings	-----	---	---	1.90
-----	-----	10M1158	Segment tube (long)	-----	44	165L	1.00
-----	-----	10MC1110	" (short)	-----	44	165L	1.00
Legume	-----	10M169	" " bushing	-----	---	---	.05
Leisure	-----	10M151	" " bracket	-----	44	167L	.30
-----	-----	14X72	Bracket screw	-----	---	---	---
Lemon	-----	10MA238	Segment Bracket with segment	-----	---	---	4.10
Lemonade	-----	10M21	" " only	-----	44	171L	1.50
-----	-----	14X310	" " bolt	-----	---	---	---
-----	-----	10X47	" " bolt nut	-----	---	---	---
Length	-----	10M165	Segment screw	-----	---	---	.05
Leniger	-----	10MA231	Segment with plates	-----	44	175L	2.30
-----	-----	10M120	Segment	-----	---	---	1.50
-----	-----	10M149	" plate (upper)	-----	---	---	.35
-----	-----	10M150	" (lower)	-----	---	---	.30
Lenkar	-----	10MA1253	Throttle Control Tube (Long) with bushings and gear	-----	---	---	2.25
Lenkung	TP	10MCA1117	Throttle Control Tube (Short) with bushings and gear	-----	---	---	2.25
-----	TP	10M1157	Tube only (long) 52 $\frac{1}{16}$ in.	-----	44	180L	1.00
-----	-----	10MC1111	" only (short) 51 $\frac{1}{16}$ in.	-----	44	180L	1.00
Leopard	-----	10M168	" bushing	-----	---	---	.05
Lesson	-----	10M162	" gear	-----	44	182L	1.00
Lethal	-----	10M170	" gear spacer (thin .014 in. ga.)	-----	---	---	.05
Letter	-----	10M174	" gear spacer (thick .032 in. ga.)	-----	---	---	.10
Leucone	-----	10MA232	Throttle Control Lever Assembly	-----	---	---	1.90
Levant	-----	10M161	" " only	-----	44	185L	1.50
-----	-----	14X310	" " screw	-----	---	---	---
-----	-----	10X47	" " screw nut	-----	---	---	---
Lever	-----	10M166	" " plunger	-----	44	186L	.15
-----	-----	18X11	" " plunger spring	-----	---	---	1.10
Leverais	-----	10MA1251	Spark Control Rod (Long) with gear	-----	---	---	1.10
Leverbot	TP	10MCA1116	Spark Control Rod (Short) with gear	-----	---	---	1.10
-----	-----	10MC1112	" (short) only	-----	44	188L	.15
-----	TP	10M1156	" " (long)	-----	44	188L	.15
Levity	-----	10M160	" " gear	-----	44	189L	.85
Libation	-----	10M173	" " spacer (thick)	-----	---	---	.05
Liberal	-----	10M175	" " spacer (thin)	-----	---	---	.05
Liberons	-----	10MA233	Spark Control Lever Assembly	-----	---	---	1.25
Libertine	-----	10M157	" " only	-----	44	190L	.85
-----	-----	11X57	" " pin	-----	---	---	---
-----	-----	10M166	" " plunger	-----	44	186L	.15
-----	-----	18X11	" " plunger spring	-----	---	---	---

When possible, order through Thomas Dealer

GROUP 10—CONTROL

CONTROL

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
THROTTLE AND SPARK CONTROL							
In Bottom of Case							
Liberty		10MA1263	Throttle Control Gear with shaft		44	195L	\$1.85
		10M163	" " " only				1.25
		10M164	" " " shaft (tube)				.15
Library		10M172	" " " shaft (tube)		44	198L	.35
License		10M1116	Throttle Lever (or finger)		44	199L	.35
		14X31	Lever screw				
Lichen		10M1188	Accelerator Bell Crank		44	200L	.40
Ligament		10MXA1281	Spark Control Gear with shaft		44	205L	1.50
		10M159	" " " only				1.25
		10M158	" " " shaft (rod)		44	207L	.05
Library		10M172	" " " bushing		44	198L	.35
Light		10MC175	Spark Lever		44	208L	.40
		16X12	" " screw				
STEERING POST BRACKETS							
Lightly	T	15MC2103	Steering Post Bracket (on dash)				\$1.90
Ligneous	S	15MC239	Steering Post Bracket (on dash)				1.90
		14X38	Bracket clamp screw				
		14X315	Bracket attaching bolt				
		10X41	" " nut				
Lilac		15MC133	Dash Plate (upper)				.15
Limber		15MC134	" " (lower)				.15
		17X222	" " screw				
Limbo	P	15MC2112	Dash Bracket				1.90
Limit	R	15MC241	" " "				1.90
NOTE—See above for standard parts.							
Limpet		10MC211	Steering Post Frame Block				1.40
		3X322	" " attaching bolt				
		10X11	" " attaching bolt nut				
STEERING POST (SURREY)							
Lineage	S	10MCA419	Steering Post Assembly				\$98.50
Special parts are as follows. All other parts same as for touring car.							
Linem	S	10MXA336	Total Case with tube and collar				10.50
	S	10M154	Case tube				
Linfa	S	10MCA224	Wheel Tube with Quadruple worm and bush'gs				10.50
Linger	S	10MCA225	Wheel Tube with Triple worm and bushings				10.50
	S	10M153	Wheel tube				4.75
Linnet	S	10MA1254	See page 45 for other parts.				
	S	10M152	Control Segment Tube with lower bracket and bushings.				1.90
			Segment tube only				
			See page 45 for other parts.				
Linotte	S	10MA1252	Throttle Control Tube with bushings and gear				2.25
	S	10M156	Tube only				
			See page 45 for other parts.				
Linquis	S	10MA1250	Spark Control Rod with gear				1.10
	S	10M155	" " " only				
			See page 45 for other parts.				
STEERING POST (RUNABOUT)							
Liquefy	R	10MCA411	Steering Post Assembly				\$98.50
Special parts are as follows. All other parts same as for touring car.							
Liquid	R	10MCA1100	Total Case with tube and collar				10.50
Limit	R	10MC167	Case tube				
Limit	R	15MC241	Steering gear dash bracket				1.90
Liquidate	R	10MCA226	Wheel Tube with Quadruple worm and bush'gs				10.50
Liquidos	R	10MCA227	Wheel Tube with Triple worm and bushings				10.50
	R	10MC168	Wheel tube				
			See page 45 for other parts.				
Listen	R	10MCA1101	Control Segment Tube with lower bracket and bushings				1.90
	R	10MC169	Segment tube only				
			See page 45 for other parts.				
Litany	R	10MCA1102	Throttle Control Tube with bushing and gear				2.25
	R	10MC170	Tube only				
			See page 45 for other parts.				
Literal	R	10MCA1103	Spark Control Rod with gear				1.10
	R	10MC171	Spark control rod only				
			See page 45 for other parts.				
SIDE STEERING TUBE							
Litharge		10MCA39	Side Steering Tube Assembly		44	216L	\$5.00
Lithe		10MC17	" " " only				1.00

When ordering parts use Code Word

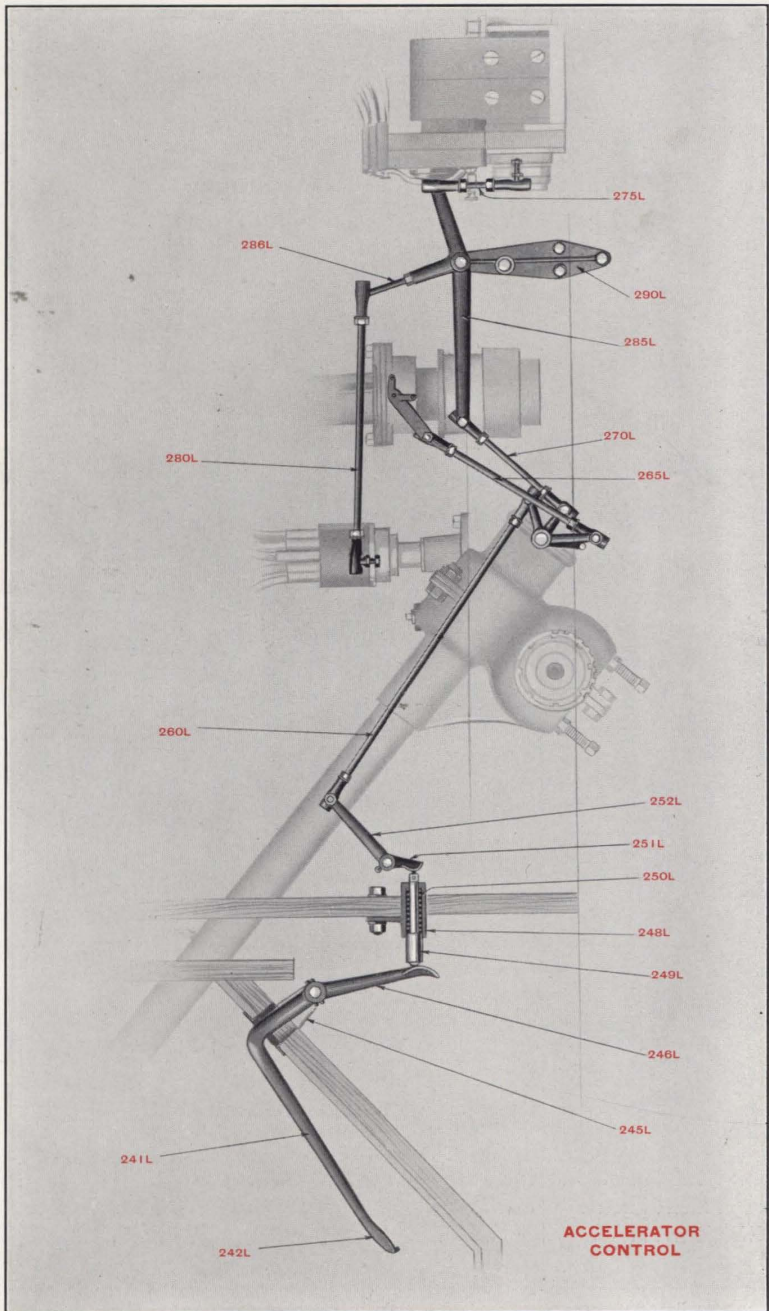
GROUP 10—CONTROL

CONTROL

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
SIDE STEERING TUBE—Continued							
Lithology	-----	10MA1135	Tube front end assembly (1 1/4B-single)	-----	-----	-----	\$1.75
Lithotomy	-----	10MA1136	" rear end assembly (1 1/4B-double)	-----	-----	-----	2.25
Litigate	-----	10M1143	" nut	-----	44	219L	.05
Lithology	-----	10MA1135	Side Steering Tube Front End Assembly (1 1/4B-single)	-----	-----	-----	1.75
Littoral	-----	10M1139	Tube end	ASR-16	44	225L	.60
Liturgy	-----	10M1137	" " socket	ASR-18	44	226L	.30
Livelong	-----	10M1140	" " spring	ASR-22	44	227L	.10
Lively	-----	10M1142	" " sleeve	ASR-12	44	228L	.45
Liver	-----	10M1141	" " spring adjusting nut	ASR-26	44	229L	.20
Lithotomy	-----	10MA1136	Rear End Assembly (1 1/4B-double)	-----	-----	-----	2.25
Livid	-----	10M1138	Tube end	ASR-11	44	231L	.80
Liturg	-----	10M1137	" " socket	ASR-18	44	226L	.30
Livelong	-----	10M1140	" " spring	ASR-22	44	227L	.10
Lizard	-----	10M1144	" " socket (long)	ASR-28	44	232L	.35
Lively	-----	10M1142	" " sleeve	ASR-12	44	228L	.45
Liver	-----	10M1141	" " spring adjusting nut	ASR-26	44	229L	.20
	-----	11X58	" " socket pin	-----	-----	-----	-----
Llama	-----	15M181	Side Steering Tube End Boot } not included }	-----	-----	-----	.60
	-----	25X72	Boot lacing (20 in. long) } in assembly }	-----	-----	-----	-----
ACCELERATOR CONTROL							
Loafer	TPR	10MCA314	Accelerator Pedal with bracket and crank	-----	-----	-----	\$2.50
Loam	-----	10MCA230	Pedal with toe plate	-----	48	241L	1.00
	-----	10MX225	Pedal	-----	48	241L	.75
Labados	-----	10MC164	" toe plate	-----	48	242L	.20
Lobby	-----	10MC190	" shaft	-----	-----	-----	.10
Lobster	-----	10MX1298	" " collar	-----	-----	-----	.20
	-----	16X32	" " collar set screw	-----	-----	-----	-----
Local	-----	10MC1278	" " bracket	-----	48	245L	.40
Locate	-----	10MC187	" " lever	-----	48	246L	.45
	-----	15X32	Attaching bolt	-----	-----	-----	-----
	-----	21X41	" " washer	-----	-----	-----	-----
	-----	10X31	" " nut	-----	-----	-----	-----
Locker	TPSR	10MCA215	Accelerator Push Button Bracket Assembly	-----	-----	-----	2.25
Locust	-----	10M1203	Bracket	-----	48	248L	.90
Lodge	-----	10M1195	" plunger	-----	48	249L	.25
Logic	-----	10M1196	" " spring	-----	48	250L	.05
Logistic	-----	10M1190	" shaft	-----	-----	-----	.10
Logwood	-----	10M1194	" " short lever	-----	48	251L	.30
Loiter	-----	10M1193	" " long lever	-----	48	252L	.50
Loose	-----	10M1192	" " spring	-----	-----	-----	.05
Lotion	-----	10M1191	" " collar	-----	-----	-----	.10
	-----	14X315	" attaching bolt	-----	-----	-----	-----
	-----	10X41	" " nut	-----	-----	-----	-----
Lottery	S	10MCA315	Accelerator Pedal with bracket and crank	-----	-----	-----	2.50
Lounge	S	10MCA231	Pedal with toe plate	-----	-----	-----	1.00
	-----	10MC213	Pedal	-----	-----	-----	-----
Lobados	-----	10MC164	" toe plate	-----	-----	-----	.20
Lovable	-----	10MX1285	All other parts same as for touring car.	-----	-----	-----	-----
	-----	17X22	Accelerator toe board plate	-----	-----	-----	.25
	-----	-----	Plate screw	-----	-----	-----	-----
CARBURETOR, MAGNETO AND TIMER CONTROL							
Lovely	-----	10MCA162	Accelerator and Steering Post Connecting Rod Assembly	-----	48	260L	\$0.60
Lower	-----	10MC163	Rod only	-----	-----	-----	.15
	-----	22X41	" end complete	-----	-----	-----	-----
	-----	10X48	NOTE—See Standard Parts page for parts of rod end	-----	-----	-----	-----
Lowly	-----	10MCA160	Rod end nut	-----	-----	-----	-----
	-----	-----	Carburetor and Steering Post Connecting Rod Assembly	-----	48	265L	.60
Loyal	-----	10MC161	Rod only	-----	-----	-----	.15
	-----	22X41	" end complete	-----	-----	-----	-----
	-----	10X48	" end nut	-----	-----	-----	-----
Lozenge	-----	10MCA158	Timing Rocker and Steering Post Connecting Rod Assembly	-----	48	270L	.60
Lubber	-----	10MC159	Rod only	-----	-----	-----	.10
	-----	22X41	" end complete	-----	-----	-----	-----
	-----	10X48	" end nut	-----	-----	-----	-----
Lubricate	-----	10MA1149	Timing Rocker and Magneto Connecting Rod Assembly	-----	48	275L	.60
Lucent	-----	10M130	Rod only	-----	-----	-----	.05
	-----	22X41	" end complete	-----	-----	-----	-----
	-----	10X48	" end nut	-----	-----	-----	-----
Lucid	-----	10MCA156	Timing Rocker and Timer Connecting Rod Assembly	-----	48	280L	.60

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GROUP 10—CONTROL



When ordering parts use Code Word
GROUP 10—CONTROL

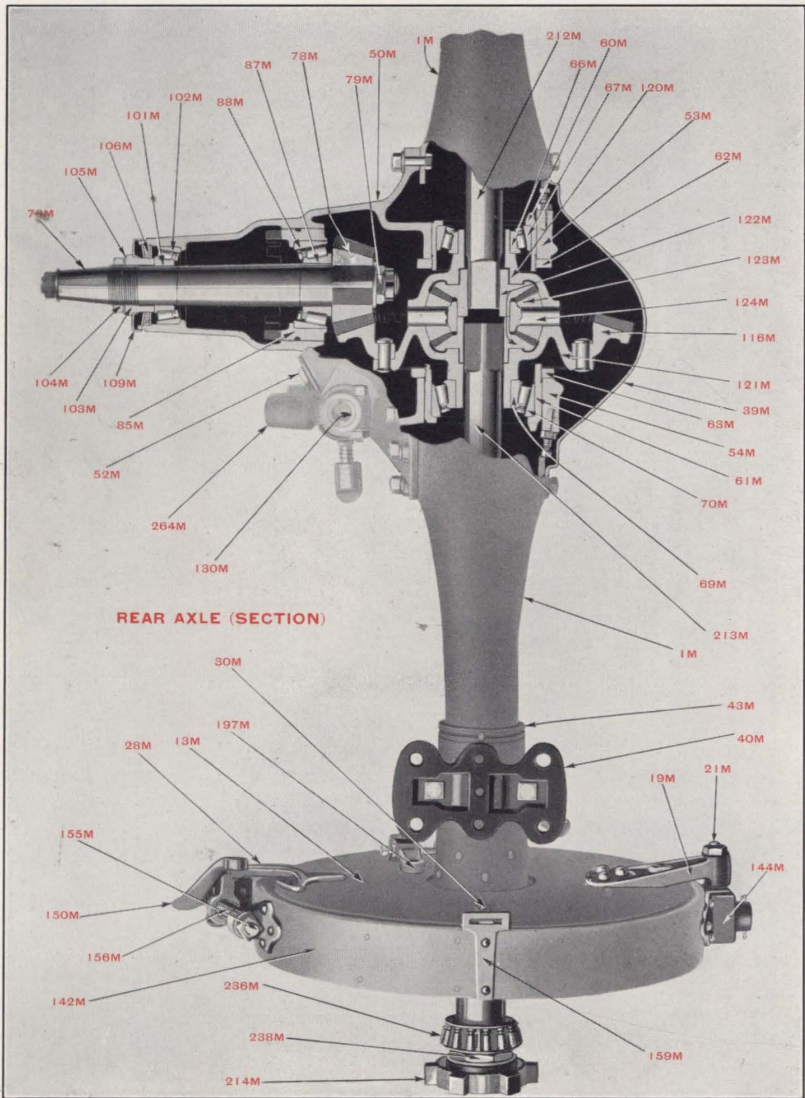
CONTROL

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
CARBURETOR, MAGNETO AND TIMER CONTROL—Continued							
Lucifer		10MC157	Rod only				\$0.15
		22X41	" end complete				
		10X48	" end nut				
Lucky		10MCA1121	Timing Rocker with eye (for Eisemann mag.)		48	285L	1.00
Lucre		10MC1107	" " only				.70
Ludicrous		10MCA1120	" " with eye (for Bosch mag.)		48	285L	1.00
Luggage		10M132	" " only				.70
Lullaby		10MC155	" " screw eye		48	286L	.25
		10X48	" " screw eye nut				
Lumbago		10MX1240	Timing Rocker Bracket		48	290L	.60
		14X31	" attaching screw				
			NOTE—See page 19 for Carburetor Priming Rod				
			NOTE—See page 17 for Compression Relief Rod				
MUFFLER CUTOUT CONTROL							
Lumber		10MCA186	Muffler Cutout Control Assembly		22	295L	\$1.60
Luminary		3MC13	Lever bracket				.40
Lumacy		HI177	Operating lever				.80
Lunar		10MC120	Operating crank				.30
		11X57	Lever and crank pin				
Lunch		HI179	" " " shaft				.05
MISCELLANY							
Lunette		HI182	Cable link				\$0.05
		11X112	" " pin				
		17X213	Bracket attaching screw				
		17X28	" " " "				
Lunge		10MC188	Cutout Cable		22	305L	.10
Lupine		FI1130	Cable Clamp Assembly				.20
		HI183	Clamp claw				
		HI184	" jaw				
		15X433	" screw				
Lurch		FD110	Cable Pulley Block with pulley		22	310L	.40
		HI174	Block				
		HI175	Pulley				
		HI176	Pulley pin				
		15X45	Block attaching bolt				
		10X33	Bolt nut				

REAR AXLE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
REAR AXLE—TO LOCATE DETAILS							
Macaroni		11MCA42	Rear Axle Assembly (Give Ratio desired) Includes to part Six. To locate details—Axle is divided into parts as follows for convenience only: Part One—Axle Housing with riveted parts and Truss Rod Part Two—Differential Carrier complete with all fittings Part Three—External Brake Band with all fittings Part Four—Internal Brake Shoe with all fittings Part Five—Axle Shafts with Clutches Part Six—Rear Wheel Assembly Part Seven—Torque Tube and Buffer Assem.			574M	\$310.00
PART ONE							
Macaw Machine		11MCA420 11MCA327 11MX317	Axle Housing with riveted parts and truss rod Axle Housing with sleeves (after 1st 50 cars) Axle housing	T-1907	50	1M	\$65.00 35.60

When possible, order through Thomas Dealer
GROUP 10—CONTROL GROUP 11—REAR AXLE



REAR AXLE (SECTION)

When ordering parts use Code Word
GROUP 11—REAR AXLE

REAR AXLE

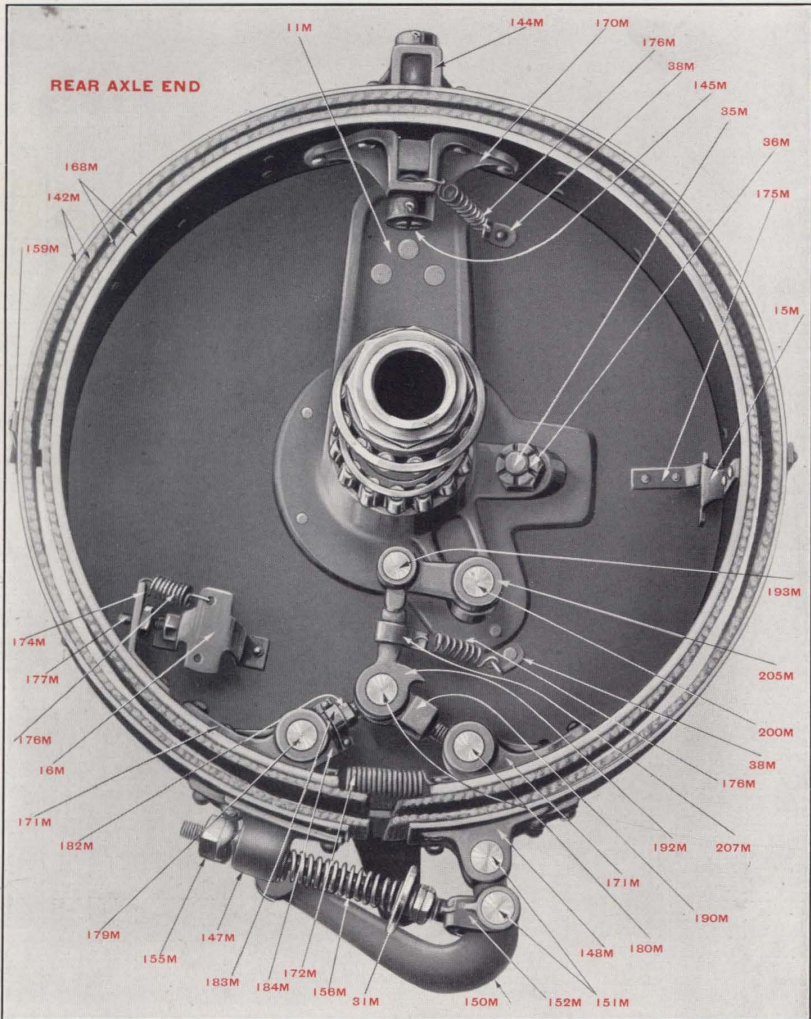
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
PART ONE—Continued							
Mackereel		11MC223	Axle housing sleeve (after 1st 50 cars)	T-2428			
		11MCA47	" " with sleeves (on 1st 50 cars)	T-2385			\$38.50
		11MC213	" " sleeve (on 1st 50 cars)	T-2094			
Madam		11MC117	Spring Seat collar	T-1699	50	43M	.30
Madrigal		11MC38	Brake spider (right)	R-1006			3.90
Magazine		11MC39	" " (left)	R-1005	52	11M	3.90
Magic		11MC29	" " dust shield (right)	R-1008			1.50
Magistrate		11MC210	" " dust shield (left)	R-1007	50	13M	1.50
Magnesia		11MC132	Internal brake steady bracket guide	R-901	52	15M	.10
Magnet		11MX229	" " stop bracket	R-623	52	16M	.20
Magpie		11MC140	External brake anchor only	R-856	50	19M	1.00
Maintain		11MC121	Internal brake anchor stud	R-832			.55
Maize		11MC142	External brake anchor stud	R-847	50	21M	.40
Major		10X413	Anchor stud nut				
		11MCA218	External brake supporting bracket (R) with eye stud (R-626)				1.10
Malady		11MCA219	External brake supporting bracket (L) with eye stud (R-626)				1.10
Malapert		11MX236	External brake supporting bracket (R)	R-692			.50
Malaria		11MX237	" " (L)	R-691	50	28M	.50
Malice		11MC148	" " steady bracket guide	R-903	50	30M	.05
Malign		11MX1107	Supporting bracket eye stud	R-626	52	31M	.60
Mallard		11MC174	Truss Rod	T-2382	52	35M	.95
Mallet		10X16	" " nut		52	36M	
		11MC177	" " nut lock wire	T-2386			.05
		11MC178	" " nut lock wire eyelet	R-1013	52	38M	.05
Malmsey		21X321	" " washer				
PART ONE MISCELLANY							
Maltreat		11MC318	Housing Cover	T-2291	50	2M	\$2.25
Mamma		14X79	" " screw				
		10X423	" " screw nut				
		11MX326	" " gasket	T-1651			.60
Mammon		11MC169	" " filling hole plug	T-1629			.20
Mammoth		12X13	" " overflow plug				
		11MC171	" " overflow plug reducer	T-2364			
		13MCA213	Spring Seat with cap used up to 9-5-1911	T-1659	50	40M	3.95
Manacle		13MC27	" " less cap prior to 9-5-1911				2.50
Manage		13MCA214	" " with cap used after 9-5-1911	T-2468			3.95
Mandarin		13MC211	" " less cap after 9-5-1911				2.50
Mandate		3X44	" " bolt				
Mandrake		10X421	" " bolt nut				
		6X31	" " grease cup				
		13MC128	" " cap				1.45
PART TWO							
Mandrel		11MCA413	Differential Carrier with differential and Pinion Shaft complete, Ratio 2 $\frac{1}{2}$ to 1				\$163.50
Manes		11MCA414	Differential carrier with differential and pinion shaft complete, Ratio 3 to 1				163.50
Manganese		11MCA415	Differential carrier with differential and pinion shaft complete, Ratio 3 $\frac{1}{2}$ to 1				163.50
Manger		11MCA416	Differential carrier with differential and pinion shaft complete, Ratio 4 to 1				163.50
Mangle		11MC46	Differential carrier	T-2137	50	50M	21.00
Mango		11MC220	" " and housing gasket	T-1705			.10
Mania		3X341	" " and housing bolt				
		10X421	" " bolt nut				
		11MX199	" " peep hole plug	T-1567	50	52M	.20
Manifold		11MC211	" " bearing cap (right)	T-2138	50	53M	1.10
Manioc		11MC212	" " (left)	T-2139	50	54M	1.25
Manner		11MX1125	" " steady screw	X-371			.05
Mansion		10X41	" " steady screw nut				
		14X711	" " screw				
		11MC155	" " screw lock wire	T-1701			.05
Mantel		11MC156	" " adjusting case (R)	T-2132	50	60M	2.25
Mantua		11MC157	" " adjusting case (L)	T-2133	50	61M	2.50
Manual		11MC158	" " adjusting case lock ring (R)	T-2152	50	62M	1.10
Manure		11MC159	" " adjusting case lock ring (L)	T-2151	50	63M	1.20
Maple		11MC152	" " lock ring pin	T-2375			.05
Marble		11MC153	" " lock ring pin spring	T-2374			.05
		2X62	" " (right) complete				
		2X62A	" " cone (right)	375	50	66M	
Mandrel		2X62B	" " cup (right)	3720	50	67M	
		2X615	" " (left) complete				
		2X615A	" " cone (left)	456	50	69M	
Medical		2X615B	" " cup (left)	4520	50	70M	
		11M158	Torque pin bushing (this is included in carrier assembly)	T-635			1.00

When possible, order through Thomas Dealer

GROUP 11—REAR AXLE

REAR AXLE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
PART TWO—Continued							
March	-----	11MCA410	Differential, 45 H. P. with large bevel gear. Give ratio	-----	-----	-----	\$77.50
	-----	11MCA221	See below for details				
Margin	-----	11M215	Pinion Shaft with pinion. Give ratio	T-1095	50	76M	17.10
Marigold	-----	11MC222	" " for all but 4 to 1 ratio	-----	50	76M	6.50
Marital	-----	11M217	" " for 4 to 1 ratio	T-621	50	78M	10.00



When ordering parts use Code Word
GROUP 11—REAR AXLE

REAR AXLE

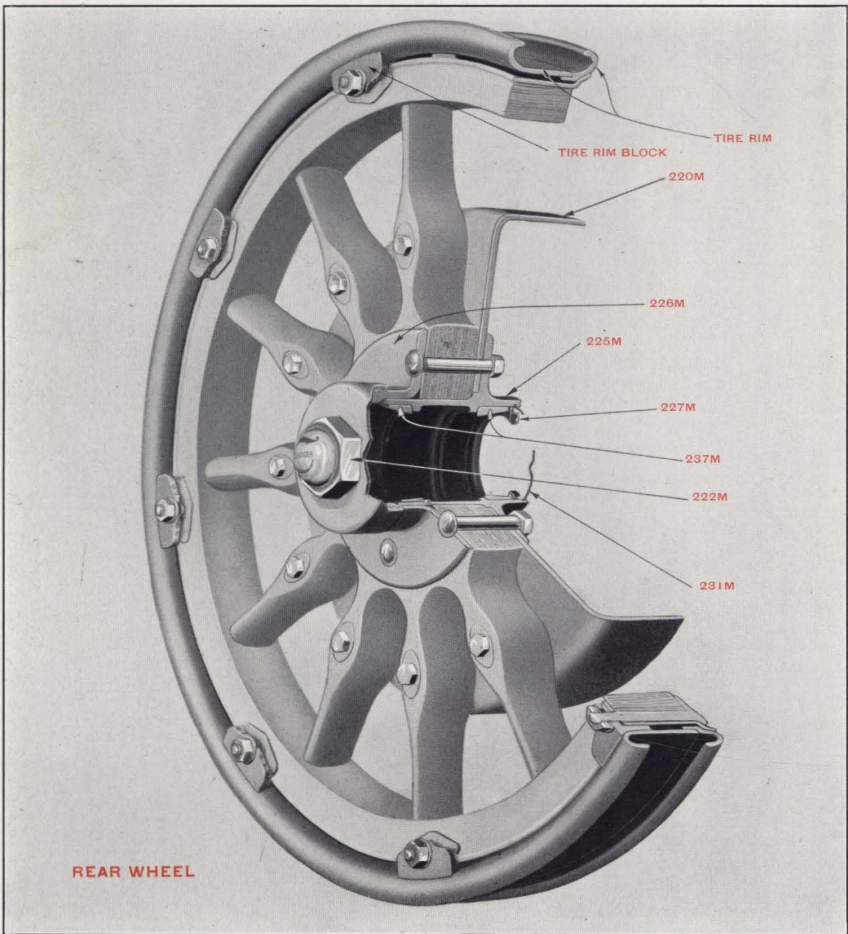
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
PART TWO—Continued							
Market	-----	11MC161	Pinion shaft pinion 2 $\frac{1}{8}$ to 1 ratio	T-620	50	78M	\$10.00
Marline	-----	11M177	" " " 3 $\frac{3}{8}$ to 1 ratio	T-622	50	78M	10.00
Marmot	-----	11MC23	" " " 4 to 1 ratio	T-1544	50	78M	10.00
Maroon	-----	12M112	" " " nut	L-224	50	79M	.40
Marque	-----	11M147	" " " washer	T-983	-----	-----	.10
-----	-----	9X12	" " " key for all but 4 to 1 ratio	-----	-----	-----	-----
-----	-----	9X16	" " " key for 4 to 1 ratio	-----	-----	-----	-----
Marrow	-----	11MC167	" " " rear bearing adjusting case, not used for 4 to 1 ratio	T-2165	50	85M	2.25
Marry	-----	11MC168	Pinion shaft rear bearing adjusting case, used with 4 to 1 ratio	T-1569	50	85M	2.25
-----	-----	2X65	Pinion shaft rear bearing complete	-----	-----	-----	-----
-----	-----	2X65A	" " " cone } regular	435	50	87M	-----
-----	-----	2X65B	" " " cup	4320	50	88M	-----
-----	-----	2X615	Pinion shaft rear bearing complete with 4 to 1 ratio only	-----	-----	-----	-----
-----	-----	2X615A	Pinion shaft rear bearing cone with 4 to 1 ratio only	456	-----	-----	-----
-----	-----	2X615B	Pinion shaft rear bearing cup with 4 to 1 ratio only	4520	-----	-----	-----
Marten	-----	11MX198	Pinion shaft rear bearing adjusting hole cover with felt	T-1628	-----	-----	.20
Mason	-----	11M154	Pinion shaft rear bearing adjusting hole cover felt	T-642	-----	-----	.10
-----	-----	14X83	Adjusting hole cover screw	-----	-----	-----	-----
-----	-----	3X342	Pinion shaft rear bearing clamp bolt	-----	-----	-----	-----
-----	-----	10X712	Clamp bolt nut	-----	-----	-----	-----
-----	-----	2X63	Pinion shaft front bearing complete	-----	-----	-----	-----
-----	-----	2X63A	" " " cone	336	50	101M	-----
-----	-----	2X63B	" " " cup	3320	50	102M	-----
-----	-----	11MC165	" " " spacing nut	T-2147	50	103M	2.25
Master	-----	11MX196	Front bearing jam nut	T-1579	50	104M	.50
Mastic	-----	11MX197	" " " washer	T-1581	50	105M	.10
Mastodon	-----	11MC166	" " " dust felt	X-629	50	106M	.20
Match	-----	11MC163	" " " dust felt retainer (inner)	T-2150	-----	-----	.10
Maternal	-----	11MC164	Front bearing felt retainer (outer)	T-2149	-----	-----	.15
Matins	-----	11MC162	" " " dust collar	T-2148	50	109M	.15
Matron	-----	6X32	" " " grease cup	-----	-----	-----	-----
March	-----	11MCA410	Differential Assembly, 45 H. P. with large bevel gear. Give ratio	-----	-----	-----	77.50
-----	-----	11MCA215	Differential assembly less bevel gear	T-2163	-----	-----	53.00
-----	-----	11M39	" " " bevel gear 3 to 1 ratio	T-612	50	116M	24.00
-----	-----	11M314	" " " 3 $\frac{3}{8}$ to 1 ratio	T-613	50	116M	24.00
-----	-----	11MC24	" " " 4 to 1 ratio	T-491	50	116M	24.00
-----	-----	11MC116	" " " rivet	X-307	-----	-----	.05
-----	-----	11MC315	" " " 2 $\frac{1}{8}$ to 1 ratio	T-614	50	116M	24.00
-----	-----	11MC316	" " " housing (right)	T-2708	50	120M	8.10
-----	-----	11MC317	" " " housing (left)	T-2787	50	121M	10.60
-----	-----	11M225	" " " internal bevel gear (large)	T-1362	50	122M	9.30
-----	-----	11MC180	" " " internal bevel pinion (small)	T-1354	50	123M	2.40
-----	-----	11M238	" " " pinion spider	T-1353	50	124M	5.10
-----	-----	14X74	" " " housing bolt	-----	-----	-----	-----
-----	-----	11MC172	Torque Pin (not included in axle assembly)	T-2295	56	130M	3.10
-----	-----	11MC173	Torque pin nut	T-2296	56	131M	.40
-----	-----	11M158	" " " bushing (this is included in carrier assembly)	T-635	-----	-----	1.00
-----	-----	6X14	Torque pin grease cup	-----	-----	-----	-----
-----	-----	-----	For balance of parts see Torque Tube page 56	-----	-----	-----	-----
PART THREE							
-----	-----	11MCA319	External Brake Band Assembly (R)	-----	-----	-----	\$12.50
-----	-----	11MCA320	" " " (L)	-----	-----	-----	12.50
-----	-----	11MC310	" " " " "	R-1017	52	142M	2.00
-----	-----	11MC146	Band lining	R-1018	-----	-----	3.40
-----	-----	11MC141	" " " anchor bracket	R-849	52	144M	.85
-----	-----	11MX195	" " " adjusting stop	R-651	52	145M	.10
-----	-----	11M132	" " " releasing spring	R-413	-----	-----	.10
-----	-----	11MC144	" " " end bracket (upper)	R-850	52	147M	.30
-----	-----	11MC145	" " " end bracket (lower)	R-851	52	148M	.55
-----	-----	11MC216	" " " lever (right)	R-1208	-----	-----	1.50
-----	-----	11MC217	" " " lever (left)	R-1209	52	150M	1.50
-----	-----	11MX1119	" " " lever head pin	R-128	52	151M	.10
-----	-----	11MX227	" " " lever eye bolt	R-678	52	152M	1.00
-----	-----	10X422	" " " lever eye bolt jam nut	-----	-----	-----	-----
-----	-----	11MX1129	" " " lever eye bolt stop nut	R-675	-----	-----	.05
-----	-----	11MX1105	" " " lever eye bolt adjusting nut	R-603	52	155M	.35
-----	-----	11MX1106	" " " expanding spring	R-627	52	156M	.10
-----	-----	11MX1118	" " " expanding spring washer (upper)	R-628	-----	-----	.05

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GROUP 11—REAR AXLE

REAR AXLE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
PART THREE—Continued							
Merchant Mercurial	-----	11MC149	Band expanding spring washer (lower)	R-629	---	---	\$0.05
	-----	11MC147	steady bracket	R-902	52	159M	.95
PART FOUR							
Mercy Merge Merino Merit Merlin	-----	11MCA321	Internal Brake Shoe Assem. (R)	-----	-----	-----	\$11.50
	-----	11MCA322	" " " (L)				
	-----	11MC37	" " "	R-1010	52	168M	11.50
	-----	11MC124	" " lining	R-834	52	170M	2.25
	-----	11MC120	" " anchor bracket				



When ordering parts use Code Word
GROUP 11—REAR AXLE

REAR AXLE

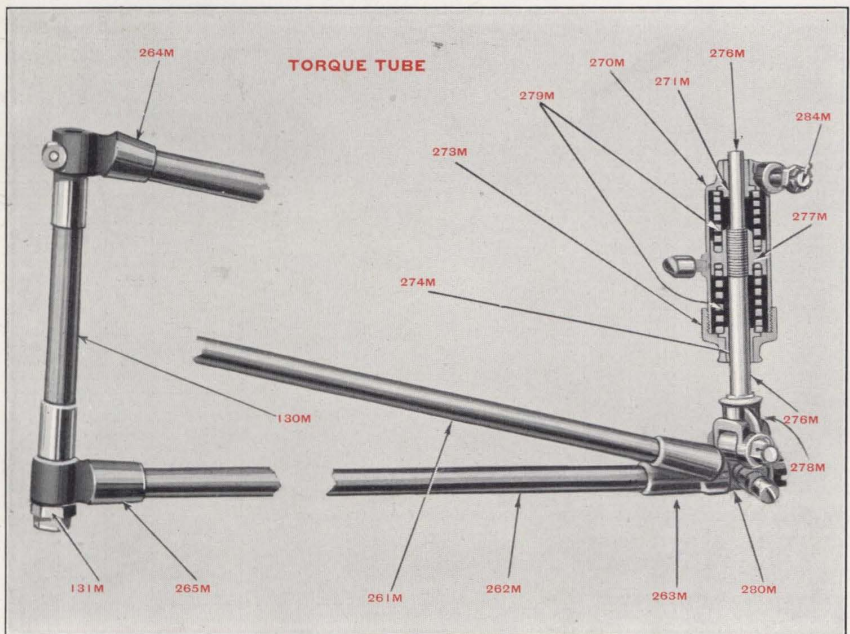
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
PART FOUR—Continued							
Mellow	-----	11MX195	Internal brake shoe adjusting stop	R-651	52	145 M	\$0.10
Mermaid	-----	11MC122	" " " " end bracket	R-1012	52	171 M	.85
Merry	-----	11MC125	" " " " contracting spring	R-1090	52	172 M	.10
Message	-----	11MC126	" " " " contracting spring stud	R-1091	-----	-----	.10
Metal	-----	11MC130	" " " " guide bracket	R-909	52	174 M	.10
Metaphor	-----	11MC131	" " " " steady bracket	R-900	52	175 M	.10
Meteor	-----	11MX1113	" " " " releasing spring	R-650	52	176 M	.05
Methinks	-----	11MC119	" " " " adjusting screw	R-908	52	177 M	.10
Method	-----	10X41	" " " " adjusting screw nut	X-340	-----	-----	-----
Metre	-----	11MC138	" " " " end bracket pin (upper)	R-874	52	179 M	.35
Mettle	-----	11MC139	" " " " end bracket pin (lower)	R-875	52	180 M	.35
Miasma	-----	11MC123	" " " " end bracket pin washer	R-1115	-----	-----	.05
Middy	-----	11MC118	" " " " adjusting screw	R-869	52	182 M	.60
Midge	-----	11MC134	" " " " adj. screw lock spring	R-1039	52	183 M	.05
Midrib	-----	11MC135	" " " " lock spring support	R-1040	52	184 M	.05
Metre	-----	11MC133	" " " " shoe toggle adj. link	R-904	52	190 M	.75
Midriff	-----	11MC139	" " " " toggle adj. link pin	R-875	52	180 M	.35
Midsummer	-----	11MC136	" " " " toggle connecting link	R-873	52	192 M	1.55
Meteor	-----	11MC137	" " " " toggle connecting link pin	R-132	52	193 M	.15
Might	-----	11MX1113	" " " " anti-rattle spring	R-650	52	176 M	.05
Malmsey	-----	11MC181	" " " " " " clip	R-1189	52	207 M	.05
Melody	-----	11MC178	" " " " " " eyelet	R-1013	52	38 M	.05
Migrate	-----	11M132	" " " " shoe stop spring	R-413	-----	-----	.10
Milch	-----	11MCA184	" " " " Operating Lever with Shaft (R)	-----	-----	-----	1.55
Milch	-----	11MCA185	" " " " " " (L)	-----	-----	-----	.80
Mildew	-----	11MC127	" " " " " " "	R-1054	50	197 M	.10
Military	-----	11MC129	" " " " " " stop screw	X-658	-----	-----	.10
Millet	-----	10X423	" " " " " " stop screw nut	-----	-----	-----	-----
	-----	11X511	" " " " " " pin	-----	-----	-----	-----
	-----	11MC128	" " " " " " shaft	R-1055	52	200 M	.65
MISCELLANY							
Million	-----	11M111	Internal brake expanding lever	R-131	52	205 M	\$1.00
	-----	11X511	" " " " pin	-----	-----	-----	-----
PART FIVE							
Mimic	-----	11MC311	Axle Shaft (right) with driving clutch	T-1888	50	212 M	\$13.50
Minaret	-----	11MC312	" " " " (left) with driving clutch	T-1889	50	213 M	13.50
	-----	2X62A	Rear wheel bearing cone	375	50	236 M	4.75
Mince	-----	11MX1102	" " " " adjusting nut	T-1576	50	238 M	.55
Mineral	-----	11MC150	" " " " adjusting nut washer	T-1668	-----	-----	.10
Mingle	-----	11M1132	" " " " adjusting nut felt	X-502	-----	-----	.15
Minim	-----	11M184	" " " " adj. nut felt spacer	T-1340	-----	-----	.05
PART SIX							
Minimum	-----	11MCA412	Rear Wheel Assembly, less tire rim (painted)	-----	-----	-----	\$40.00
Minster	-----	11MCA45	" " " " Assem. , less tire and rim (primed)	-----	-----	-----	37.00
Ministry	-----	11MC411	" " " " (spokes, felloe and band)	-----	-----	-----	-----
Minnow	-----	11MCA323	" " " " hub assembly (see below)	-----	-----	-----	18.35
	-----	11MC17	" " " " bolt and nut	-----	-----	-----	.10
	-----	10X421	" " " " bolt nut	-----	-----	-----	-----
Minstrel	-----	11MC18	" " " " bolt oiler	-----	-----	-----	.10
Minuend	-----	11MC35	" " " " brake drum	X-645	54	220 M	4.25
Mingle	-----	11M176	" " " " bolt and nut	R-1070	-----	-----	.10
	-----	10X38	" " " " bolt nut	-----	-----	-----	-----
	-----	11M164	" " " " bolt washer	-----	-----	-----	.05
Minocene	-----	11MC16	" " " " hub cap	W-695	54	222 M	2.50
Minor	-----	11MC186	Tire rim wedge	-----	-----	-----	.05
Miracle	-----	11MCA323	Rear Wheel Hub Assembly	-----	-----	-----	18.35
Mirage	-----	11MC33	" " " " hub	W-587	54	225 M	5.75
Mirror	-----	11MC34	" " " " flange	W-573	54	226 M	6.75
Minnow	-----	11MC17	" " " " bolt and nut	X-568	-----	-----	.10
	-----	10X421	" " " " bolt nut	-----	-----	-----	-----
Mirth	-----	11MC110	" " " " dust felt	X-606	54	227 M	.10
Misapply	-----	11MC19	Felt retainer (outer)	T-2105	-----	-----	.10
Miscall	-----	11MC111	" " " " (inner)	T-2104	-----	-----	.10
Miscarry	-----	11MX1134	" " " " lock ring	T-693	-----	-----	.05
	-----	11MX1131	" " " " lock wire	-----	54	231 M	-----
Minstrel	-----	11MC18	Hub oiler	X-645	-----	-----	.10
	-----	2X62B	" " " " bearing cup	3720	54	237 M	2.40
Mischance	-----	2X62	Rear wheel bearing complete	-----	-----	-----	-----
	-----	12MC44	Tire Rim No. 3 United (see tool equipment for rim tool and brace)	-----	-----	-----	5.50
PART SEVEN							
TORQUE TUBES							
Miscount	TP	11MCA330	Torque Tube and Spring Buffer Assembly	-----	-----	-----	\$24.00
Miscreant	TP	11MCA31	Torque Tubes with Connections	-----	-----	-----	13.35

When possible, order through Thomas Dealer

GROUP 11—REAR AXLE

REAR AXLE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
PART SEVEN							
Torque Tubes—Continued							
-----	TP	11MC11	Upper tube	-----	56	261 M	\$ 1.60
-----	TP	11MC12	Lower tube	-----	56	262 M	1.60
-----		11M220	Front connection	-----	56	263 M	2.15
-----		11MC114	Rear-upper connection	T-2146	56	264 M	1.50
-----	TP	11MC13	Rear-lower connection	T-2369	56	265 M	1.50
-----		11X45	Connection pin	-----	-----	-----	-----
-----		3X38	" bolt	-----	-----	-----	-----
-----		10X11	" bolt nut	-----	-----	-----	-----
-----		10X71	Front connecting nut	-----	-----	-----	-----
Misdata		11M168	" washer	-----	-----	-----	.05
Medal		11MC172	Torque pin	-----	56	130 M	3.10
Misdeed		11MC173	" nut	-----	50	-----	.40
-----		6X14	" grease cup	-----	-----	-----	-----
Misdirect	SR	11MCA329	Torque Tube and Spring Buffer Assembly	-----	-----	-----	24.00
Misemploy	SR	11MCA36	Torque Tube with connection	-----	-----	-----	13.36
-----	SR	11MC112	Upper tube	-----	56	261 M	1.10
-----	SR	11MC113	Lower tube	-----	56	262 M	1.10
-----	SR	11MC115	Rear-lower connection	-----	56	265 M	1.50
Miserere		11MCA328	NOTE—All other parts same as for touring car	-----	-----	-----	10.50
Misery		11MCA224	Torque Spring Buffer or Housing Assembly	-----	56	270 M	3.15
-----		11M021	Housing with bushing, less bracket	-----	-----	-----	-----
-----		11M0118	" only	-----	56	271 M	1.00
Misgive		6X13	" bushing	-----	-----	-----	-----
-----		11MCA187	" grease cup	-----	56	273 M	1.80
Misgotten		11M169	" cap with bushing	-----	-----	-----	-----
-----		11M166	" cap only	-----	56	274 M	.75
Misguide		15X49	" cap bushing	-----	-----	-----	-----
-----		11MA1136	" cap screw	-----	-----	-----	-----
Mishap		11M173	Spring rod (with yoke)	-----	56	276 M	2.45
Misjudge		11M173	" only	-----	56	276 M	1.10
Mislay		11M0018	" nut	-----	56	277 M	.75
Mislead		11M165	" yoke	-----	56	278 M	1.25



When ordering parts use Code Word

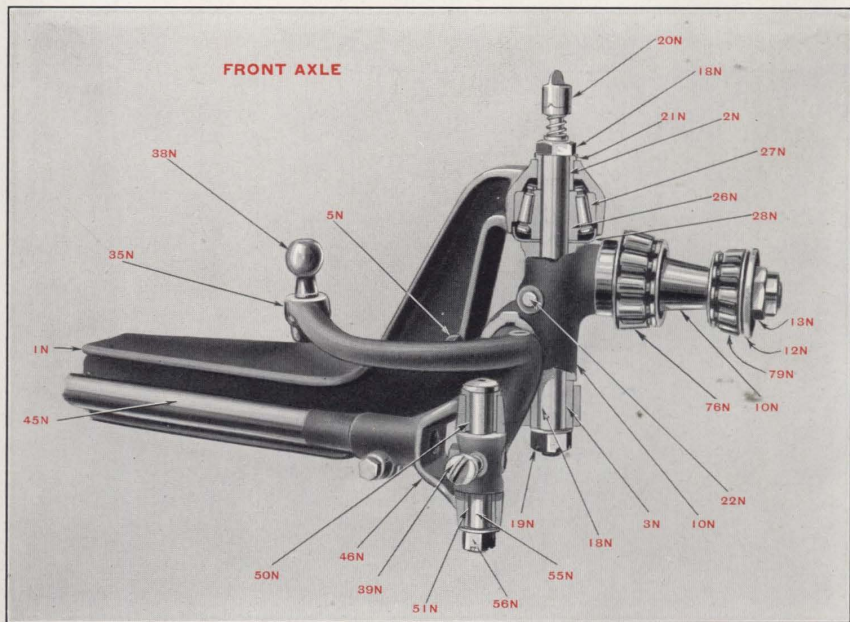
GROUP 11—REAR AXLE

REAR AXLE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
PART SEVEN Torque Tubes—Continued							
Misname	-----	11M170	Rod spring	-----	56	279M	\$0.35
Misplace	-----	11M167	" block	-----	56	280M	1.10
	-----	6X13	" " grease cup	-----	-----	-----	.25
Misprint	-----	11M171	" " bolt	-----	-----	-----	.25
	-----	10X14	" " bolt nut	-----	-----	-----	.25
Misprize	-----	11M172	Housing to bracket bolt	-----	56	284M	.25
	-----	10X14	Bolt nut	-----	-----	-----	-----
NOTE—See page 64 for bracket on frame							

FRONT AXLE

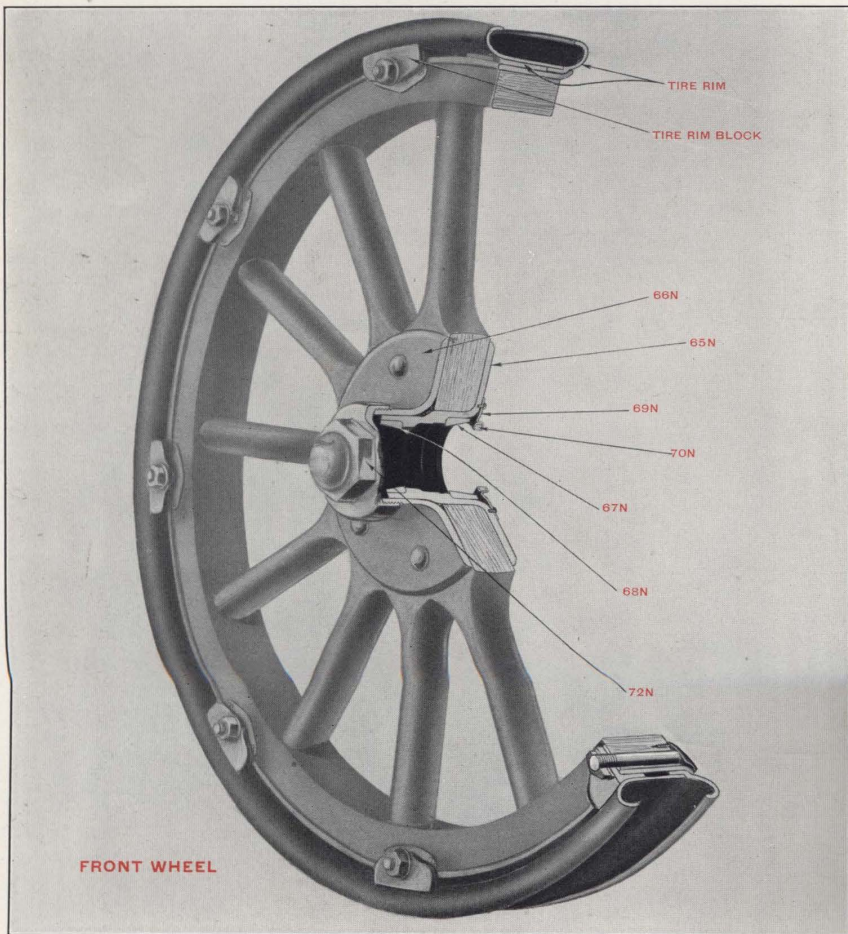
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FRONT AXLE ASSEMBLY							
Nabob	-----	12MCA42	Front Axle Assembly, No. 146 Includes to wheels. Omitting wheel bearings.	E-1006	-----	-----	\$110.00
Naivete	-----	12MCA45	Axle with bushings and bearing cups	L-1760	57	1N	52.30
Naked	-----	12MC122	" bushing (upper)	L-1639	57	2N	.85
Naphtha	-----	12MC123	" bushing (lower)	L-1594	57	3N	.95
Narcotic	-----	12MX130	Knuckle arm stop screw	X-546	57	5N	.05
	-----	10X43	" " nut	-----	-----	-----	-----
	-----	2X614B	" bearing cup	3620	57	27N	1.80



When possible, order through Thomas Dealer
GROUP 11—REAR AXLE GROUP 12—FRONT AXLE

FRONT AXLE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FRONT AXLE ASSEMBLY—Continued							
Narrate	-----	12MC36	Steering Knuckle (right)	L-1570	57	10N	\$ 6.20
Narrow	-----	12MC37	Steering Knuckle (left)	L-1569	57	12N	6.20
Nasal	-----	12M13	" " spindle washer	L-218	57	12N	.10
Nasty	-----	12M112	" " nut (right-hand thread)	L-224	57	13N	.40
Nation	-----	12M111	" " nut (left-hand thread)	L-225	57	13N	.40
Native	-----	12MC23	Steering Knuckle Pin	L-1595	57	18N	1.95
-----	-----	10X712	" " nut	-----	57	-----	-----
-----	-----	21X321	" " washer	-----	57	20N	-----
-----	-----	6X13	" " grease cup	-----	57	21N	-----
Naught	-----	12MC125	" " cap	L-1645	57	21N	.05
Nausea	-----	12MC126	" " draw key	L-1712	57	22N	.15
-----	-----	10X43	" " draw key nut	-----	57	-----	-----



When ordering parts use Code Word
GROUP 12—FRONT AXLE

FRONT AXLE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FRONT AXLE ASSEMBLY—Continued							
		2X614	Steering Knuckle Bearing complete				\$ 5.10
		2X614A	" " " cone	3650	57	26N	3.30
		2X614B	" " " cup	3620	57	27N	1.80
Nautilus		12MC121	" " " dust washer	L-1596	57	28N	.10
Nebula		12MCA39	Steering Arm (right-double) with ball				7.45
		12MC34	" " " (right-double)	L-1576	57	35N	
Necrology		12MCA310	" " " (left-single) with ball				3.65
		12MC35	" " " (left-single)	L-1577			
		9X15	" " " key				
Nectar		12MC110	" " " nut	L-1608			.20
Needle		12MC19	" " " ball and nut	L-1352	57	38N	.90
Needy		12MC111	" " " ball nut	X-518			.10
		6X31	" " " grease cup		57	39N	
Negation		12MC112	" " " pin draw key	L-1602			.05
		10X41	" " " pin draw key nut				
Neglect		12MCA33	Steering Cross Tube Assembly	N-1023			11.25
Negligee		12MC14	" " " tube	L-1152	57	45N	2.25
Negro		12MCA24	Tube end (right) with bushings			46N	3.50
		12MC21	Steering cross tube end (right)	L-1910			
Neology		12MCA25	Tube end (left) with bushings				3.50
		12MC22	" " " (left)	L-1871			2.00
Nepenthe		12MC116	" " " bushing (upper)	L-1644	57	50N	.65
Nephew		12MC117	" " " bushing (lower)	L-1380	57	51N	.65
		14X38	" " " clamp bolt				
		10X43	" " " clamp bolt nut				
MISCELLANY							
		12MC113	Tube end pin	L-1600	57	55N	\$1.15
Nerve		12M115	" " " nut	X-203	57	56N	.05
Nestle		12MC114	" " " washer	L-1347			.05
Neuter		12MC115	" " " dust cap	L-1646			.05
Never		6X31	" " " grease cup				
Newel		12MC44	Front tire rim No. 3 United Q. D.				5.50
FRONT WHEEL							
		12MCA38	Front Wheel Hub Assembly				\$14.00
Nicotian		12MC31	" " " " "	W-574	58	65N	5.75
Niece		12MC32	" " " flange	W-584	58	66N	3.75
Night		12MC13	" " " flange bolt with nut	X-608			.15
Nimble		10X421	" " " flange bolt nut				
		2X613B	" " " inner bearing cup	412	58	67N	2.05
		2X611B	" " " outer bearing cup	312	58	68N	1.80
Nimbus		12MC15	" " " inner bearing dust collar	L-1603	58	69N	.20
		15X435	" " " inner dust collar screw				
Nippers		12MC118	" " " inner dust (felt) washer	X-525	58	70N	.10
Nitrate		12MC17	" " " in. dust (felt) retin'g ring	L-1604			.05
Nitrogen		12MC12	" " " cap	W-696	58	72N	1.50
Nasal		12MC119	" " " spindle washer	L-219			.10
Nobody		12MCA46	Front Wheel Assembly (right) painted				27.45
Noddle		12MCA47	" " " (left) painted				25.50
Noggin		12MCA48	" " " (right) primed				24.00
Nomad		12MCA49	" " " (left) primed				22.00
FRONT AXLE BEARINGS							
		2X614	Knuckle bearing complete				\$5.10
		2X614A	" " " cone	3650	57	26N	3.30
		2X614B	" " " cup	3620	57	27N	1.80
		2X613	Hub inner bearing complete				6.00
		2X613A	" " " cone	419	57	76N	3.95
		2X613B	" " " cup	412	58	67N	2.05
		2X612	" " " outer bearing complete				5.10
		2X612A	" " " cone	316	57	79N	3.30
		2X611B	" " " cup	312	58	68N	1.80

When possible, order through Thomas Dealer

GROUP 12—FRONT AXLE

SPRINGS

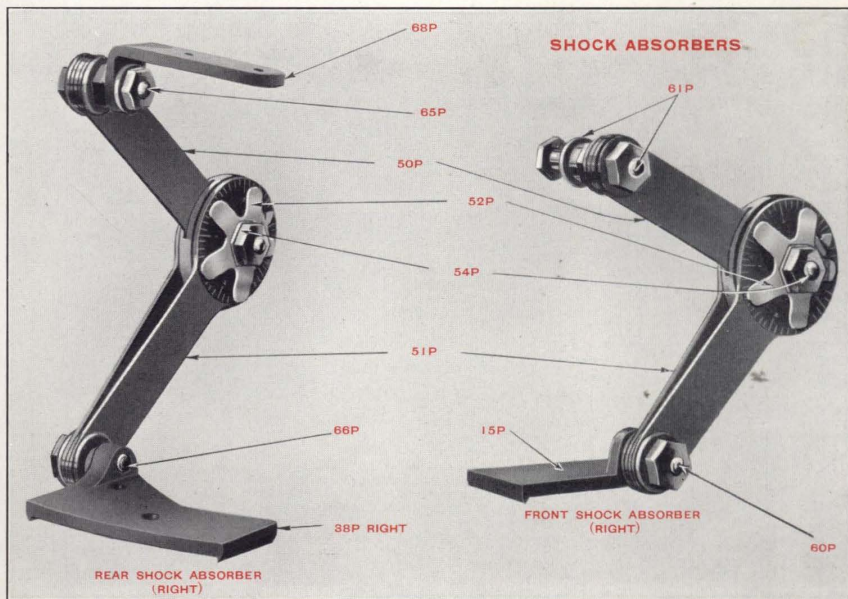
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
SPRINGS							
Pacific	TLi. La.	13MC411	Front Spring (right)		63	1P	\$17.50
Packet		13MC42	" " (left)		63	2P	17.50
Paddle	PSR	13MC41	" " (right)				17.50
Padlock		13M16	" " shackle		63	3P	.15
Pagan		13MCA110	Front Spring Bolt Assembly				1.00
Pageant		13MC111	" " " only				.60
Pagoda		13MC117	" " " lubricator				.40
Paint		13MC116	" " " lock washer				.05
		10X45	" " " nut				
FRONT SPRING FITTINGS							
Palace		13M112	Clip plate		63	10P	\$0.10
Palate		13M14	Bumper				.60
		3X71	" bolt				
		10X42	" bolt nut				
Palatine		13M129	Dowel				.05
		13MC118	Spring seat (right) see shock absorber page 61		61	15P	1.50
		13MC119	" seat (left)				1.50
Palfrey		13MX133	" clip		63	17P	.50
		10X711	" clip nut				
REAR SPRINGS							
Paling	T	13MCA44	Rear Spring (upper and lower-Right) with shackles and bolts in rear end				\$42.00
Palisade	T	13MC21	Rear spring (upper-right)		63	21P	14.30
Pallet	T	13MC43	" (lower-right)		63	22P	27.50
Palliate	T	13MCA46	Rear Spring (upper and lower-Left) with shackles and bolts in rear end				42.00
Palmistry	T	13MC22	Rear spring (upper-left)		63	25P	14.30
Palpable	T	13MC45	" (lower-left)		63	26P	27.50
Palsy		13MC33	Auxiliary Spring		63	27P	5.00
Padlock		13M16	Rear Spring Shackle				1.00
Paltry		13MCA114	Rear Spring Rear Bolt Assembly				.15
Paludal		13MC115	" " only				.60
Pagoda		13MC117	Spring bolt lubricator				.40
Paint		13MC116	" " lock washer				.05
		10X45	" " nut				
Pamper		13MCA112	Rear Spring Front Bolt Assembly				1.10
Pamphlet		13MC113	" " only				.70
Pagoda		13MC117	Spring bolt lubricator				.40
Paint		13MC116	" " lock washer				.05
		10X45	" " nut				
REAR SPRING FITTINGS							
Panada		13M121	Clip plate		63	35P	\$0.20
Pandect		13M13	Bumper				.50
		3X71	" bolt				
		10X42	" bolt nut				
Palatine		13M129	Dowel				.05
Pander		13MC24	Rear spring seat (right)		61	38P	1.75
Panel		13MC25	" " (left)				1.75
Panic		13MC127	" " clip		63	40P	.65
		10X711	" " clip nut				
REAR SPRING UPPER ATTACH'G PARTS							
Pannel		13M18	Rear spring block (wood)				\$0.10
Panoply		13M110	" " gib (malleable)				.10
Panorama		13M19	" " wedge (aluminum)				.25
		15X48	" " wedge screw				
Pansy		13M131	Fender iron and spring hanger bolt				.20
Pantheon		16MCA115	Rear spring bolt spacer (used without trunk rack)				.05
Panther		13MX141	Rear spring rear hanger bolt (long)				.20
		10X13	Bolt nut				
Palliate	P	13MCA46	Rear Spring (upper and lower-Right) with shackles and bolts in rear end				42.00
Palmistry	P	13MC22	Rear spring (upper-right)				14.30
Palpable	P	13MC45	" (lower-right)				27.50
Paper	P	13MCA47	Rear Spring (upper and lower-Left) with shackles and bolts in rear end				42.00
Papoose	P	13MC23	Rear spring (upper-left)				14.30
Parable	P	13MC48	" (lower-left)				27.50
			NOTE—All other parts same as for touring car.				
Paper	SR	13MCA47	Rear Spring (upper and lower-Right) with shackles and bolts in rear end				42.00
Papoose	SR	13MC23	Rear spring (upper-right)				13.30
Parable	SR	13MC48	" (lower-right)				27.50

When ordering parts use Code Word

GROUP 13—SPRINGS

SPRINGS

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
REAR SPRING UPPER ATTACHING PARTS—Continued							
Parasite	SR	13MCA415	Rear Spring (upper and lower—Left) with shackles and bolts in rear end	-----	-----	-----	\$42.00
Parboil	SR	13MC416	Rear spring (upper-left)	-----	-----	-----	13.30
Parch	SR	13MC417	" (lower-left)	-----	-----	-----	27.50
Parade	Li. La.	13MCA412	Rear Spring (upper and lower—Right) with shackles and bolts in rear end	-----	-----	-----	45.00
Paradise	Li. La.	13MC413	Rear spring (upper-right)	-----	-----	-----	15.30
Paradox	Li. La.	13MC414	" (lower-right)	-----	-----	-----	28.50
NOTE—All other parts same as for touring car.							
Paragon	Li. La.	13MCA418	Rear Spring (upper and lower—Left) with shackles and bolts in rear end	-----	-----	-----	45.00
Parallel	Li. La.	13MC210	Rear spring (upper-left)	-----	-----	-----	15.30
Parapat	Li. La.	13MC419	" (lower-left)	-----	-----	-----	28.50
NOTE—All parts same as for touring car.							
SHOCK ABSORBERS							
Pardon	-----	13MCA31	Front Shock Absorber, Right, with studs and spring seats	-----	-----	-----	\$11.25
Paregoric	-----	13MCA35	Front Shock Absorber, Left, with studs and spring seats	-----	-----	-----	11.25
Parent	-----	13MC129	Center arm	A-101	61	50P	1.50
Parget	-----	13MC130	Outer arm	A-102	61	51P	1.25
Pariah	-----	13MC131	Spider spring	A-103	61	52P	.70
Parity	-----	13MC132	" " stop washer	A-104	-----	-----	.10
Parley	-----	13MC133	Brass cover	A-105	-----	-----	.50
Parlor	-----	13MC134	" " lock key	A-106	-----	-----	.10
Parody	-----	13MC135	Center friction disc cup washer	A-107	-----	-----	.30
Parrot	-----	13MC136	" friction washer	A-108	-----	-----	.25
Parsley	-----	13MC137	" stud	A-109	-----	-----	1.00
Parson	-----	13MC138	" adjusting nut	A-110	61	54P	.40
Partake	-----	13MC139	" stud bushing	A-111	-----	-----	.35
Partial	-----	13MC140	" stud pin	A-112	-----	-----	.05
Parting	-----	13MC141	Adjusting dial	A-113	-----	-----	.50
Partner	-----	13MC142	Indicator	A-114	-----	-----	.25



When possible, order through Thomas Dealer

GROUP 13—SPRINGS

SPRINGS

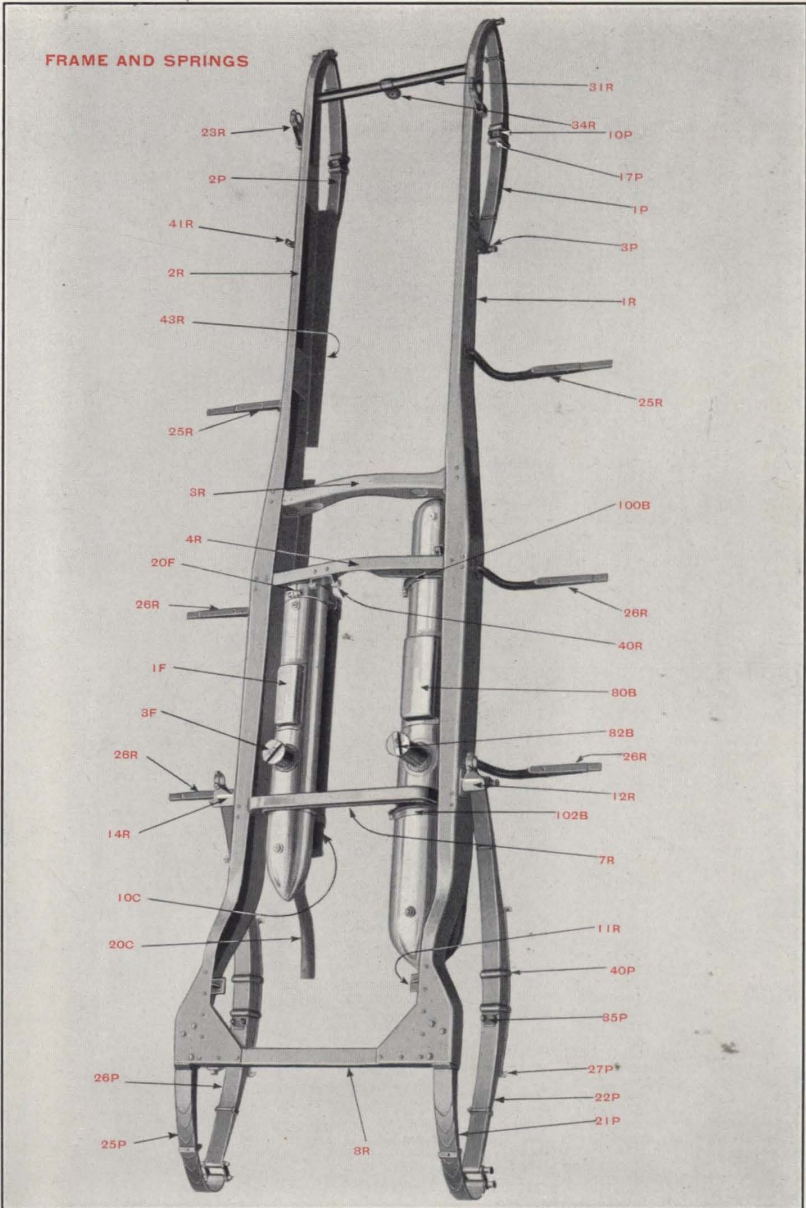
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
SHOCK ABSORBERS—Continued							
Passage	----	13MC143	End friction cup washer	A-116	----	----	\$ 0.15
Passim	----	13MC144	" friction washer	A-117	----	----	.15
Pastern	----	13MC145	" bearing (center arm)	A-119	----	----	.40
Pastime	----	13MC146	" reinforcing washer	A-120	----	----	.10
Pasture	----	13MC147	" reinforcing pin	A-121	----	----	----
Patent	----	13MC148	" bearing (outside arm)	A-122	----	----	.40
Pathos	----	13MC149	" stud bushing	A-124	----	----	.35
Patrol	----	13MC122	Stud (front-lower)	----	61	60P	.40
Paunch	----	13MC121	" (front-upper)	----	61	61P	.50
Peace	----	13MC126	" nut	A-118	----	----	.20
Pearl	----	13MC125	" washer	----	----	----	.10
Pebble	----	13MCA155	Front spring seat (R) with stud	----	----	----	2.00
Peccary	----	13MCA156	" " " (L) with stud	----	----	----	2.00
-----	----	13MC118	" " " (R)	----	61	15P	1.50
-----	----	13MC119	" " " (L)	----	----	----	1.50
Pedant	----	13MCA32	Rear Shock Absorber, Left, with studs and brackets	----	----	----	12.00
Pedicel	----	13MCA36	Rear Shock Absorber, Right, with studs and brackets	----	----	----	12.00
Peevish	----	13MCA34	Rear Shock Absorber, Right, less upper bkts.	----	----	----	11.35
Pegasus	----	13MCA37	Rear Shock Absorber, Left, less upper bkts.	----	----	----	11.35
Pelican	----	13MCA38	Rear Shock Absorber, with upper stud, less brackets and lower stud	----	----	----	9.10
Parent	----	13MC129	Rear shock absorber (center arm)	A-101	61	50P	1.50
Parget	----	13MC130	" " (outer arm)	A-102	61	51P	1.25
Pence	----	13MC123	" upper stud	----	61	65P	.45
Pendant	----	13MC124	" lower stud	----	61	66P	.40
Penguin	----	13MC120	" upper bracket	----	61	68P	.50
Penman	----	13MCA215	" spring seat (R) with stud	----	----	----	2.25
Pennate	----	13MCA216	" " " (L) with stud	----	----	----	2.25
-----	----	13MC24	" " " (R)	----	61	38P	----
-----	----	13MC25	" " " (L)	----	----	----	----
Pensile	----	13MC29	" axle strap	----	----	----	1.80

FRAME

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FRAME ASSEMBLY							
Rabbit	TP	14MCA41	Frame Assembly	----	----	----	\$134.00
Raccoon	TP	14MC42	Side rail, right with hangers and gussets	----	63	1R	35.00
Raceme	TP	14MC43	" " left with hangers and gussets	----	63	2R	35.00
Racket	TPS	14M33	Transmission front cross member	----	63	3R	4.50
Radial	TPS	14MC310	" rear cross member	----	63	4R	4.50
Radiant	TPS	14MC115	" cross member plate (front)	----	----	----	.25
Radical	TPS	14MC116	" cross member plate (rear)	----	----	----	.25
Radish	TPS	14MC34	Rear center cross member	----	63	7R	3.00
Radius	TPS	14M36	" cross member	----	63	8R	1.30
Radix	TPS	14MC419	" spring rear hanger (right)	----	----	----	4.50
Raffle	TPS	14MC420	" spring rear hanger (left)	----	----	----	4.50
Rafters	TPS	14MC212	Rebound strap bracket	----	63	11R	2.00
Ragout	TPS	14M32	Rear Spring Front Bracket (Right) with cap	----	63	12R	2.30
Railing	TPS	14M31	" " " (left) with cap	----	63	14R	2.30
-----	TPS	14X36	" " " " cap	----	----	----	----
-----	TPS	14X36	" " " " cap screw	----	----	----	----
Rainbow	TPS	14MC213	Front Spring Front Bracket (Right)	----	----	----	2.65
Raise	TPS	14MC214	" " " (left)	----	----	----	2.65
Raisin	TPS	14M28	Front Spring Rear Hanger (Right)	----	----	----	1.20
Rally	TPS	14M21	" " " (left)	----	----	----	1.20
Ramble	TPS	14MC210	Radiator Bracket (right)	----	----	----	3.00
Ramify	TPS	14MC211	" " (left)	----	63	23R	3.00
-----	TPS	4MO124	" " cap	----	----	----	----
-----	TPS	14X322	" " cap screw	----	----	----	----
NOTE—See page 25 for radiator hanger bushings and washers.							
Rancho	TP	14MCA219	Running Board Front Bkt. with reinforcement	----	63	25R	1.40
-----	TP	14MC119	Reinforcement	----	----	----	----
Random	SR	14MCA221	Running board front bracket assembly	----	----	----	1.40
Rankle	TPSR	14MCA220	" " rear bkt. with reinforcement	----	63	26R	1.40
-----	TPSR	14MC117	Reinforcement	----	----	----	----
-----	TPSR	14MC120	" " spacer	----	----	----	.05

When ordering parts use Code Word

GROUP 13—SPRINGS GROUP 14—FRAME



When possible, order through Thomas Dealer

GROUP 14—FRAME

FRAME

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FRAME ASSEMBLY—Continued							
Raphe	TPSR	14MCA215	Frame Stiffener Tube Assembly				\$ 3.50
Rapid	TPSR	14MX14	Stiffener tube		63	31R	1.00
Rapier	TPS	14MX213	" tube bracket (right)				.75
Rappee	TPS	14MX214	" tube bracket (left)				.75
Rapport	TPS	14MC112	Starting crank bracket		63	34R	1.00
Rarefy	After 1st	15MC356	Lamp Bracket (front-right) } Not included in }				2.50
Rascal	30 cars	15MC357	" (front-left) } frame assembly. }				2.50
Ratchet	TPS	11M221	Torque Tube Buffer Bracket		63	40R	1.25
Rather	TPS	15M180	Windshield Brace Bracket		63	41R	.15
Ratify	TPS	14MC417	Dust Pan ledge (right)				1.00
Ratio	TPS	14MC418	" (left)		63	43R	1.00
Ration	TP	10MC189	Internal Brake Relief Spring Bracket				.40
Penguin	TP	13MC120	Shock Absorber Bracket, Rear		61	68R	.50
Ratoon	TP	15MC336	Fender Ledge (right) with leather				1.25
Rasbane	TP	15MC337	" (left) with leather				1.25
		15X47	" " bolt				
		10X33	" " bolt nut				
Rattle		15M120	" " leather				.10
Raucous		15M179	" " angle				.05
Ravage	SR	15MC3125	Fender Ledge (right) with leather				1.25
Ravel	SR	15MC3126	" (left) with leather				1.25
		15X47	" " bolt				
		10X33	" " bolt nut				
Rattle		15M120	" " leather				.10
Ravine	SR	14MCA412	Frame Assembly				130.00
		14MC48	Side rail, right with hangers and gussets				
		14MC49	" left with hangers and gussets				
Readopt	SR	10MC191	Internal Brake Relief Spring Bracket				.40
Readorn		14MC311	Drive Shaft and Torque Tube Loop				2.00
		14X34	Loop bolt				
		10X41	" nut				

BODY—TOURING CAR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
BODY							
Sabbath	T	15MCA4115	Body fully equipped				\$750.00
Saber		15MC344	Front seat cushion (right)				15.75
Sable		15MC391	" " (left)				15.75
Sachem		15MC348	Rear " "				24.00
Sadiron		15MC3193	Foredoor, with upholster and paint				50.00
Saffron	T	15MC347	" with hinges, less upholster or paint				30.00
Sagacious		15MC1326	" hinge (upper)				1.70
Saint		15MC1327	" hinge (lower)				2.10
Salacious		15MC3194	Rear Door (right) with upholster and paint				50.00
Salad		15MC354	" (right) less upholster or paint				30.00
Salary		15MC3195	" " (left) with upholster and paint				50.00
Salaratus		15MC392	" " (left) less upholster or paint				30.00
Salic		15MC1328	" " hinge (upper-right)				1.70
Salient		15MC1329	" " hinge (upper-left)				1.70
Salify		15MC1330	" " hinge (lower-right)				2.10
Saliva		15MC1331	" " hinge (lower-left)				2.10
		15MC1332	Door Lever with lock				
Salmon		15MC1333	" " handle No. 385				.50
Saltant		15MC1334	" " guide with plate				.65
Salutary		15MC1336	" lock No. 4 (right and foredoor) with lever				1.25
Salute		15MC1337	" lock No. 4 (left) with lever				1.25
Salvage		15MC1338	" buffers (right and foredoor)				.60
Salver		15MC1339	" buffers (left)				.60
Salvo	T	15MC175	Front Top Iron				.60
Samphire	T	15MC169	Center top iron				.50
Sample	TPS	15MCA3170	Bow separator assembly (R)				1.25
Sanctify	TPS	15MCA3171	Bow separator assembly (L)				1.25
Sanctore		15MCA1388	Separator clamp with spring				.25
Sandacker	TP	15MC179	Top iron retainer pin (stud)				.15
Sandacus	TP	15MC179	" nut				.10
Sandberg	TP	15MC178	" cap screw				.20
Sanguine	TPS	15MC1156	Threshold Plate (front)				1.00
Sanitary	TPS	15MC1157	" " (rear-right)				1.00
Sancrit	TPS	15MC1158	" " (rear-left)				1.00

When ordering parts use Code Word

GROUP 14—FRAME

GROUP 15—BODY—TOURING CAR

BODY—TOURING CAR

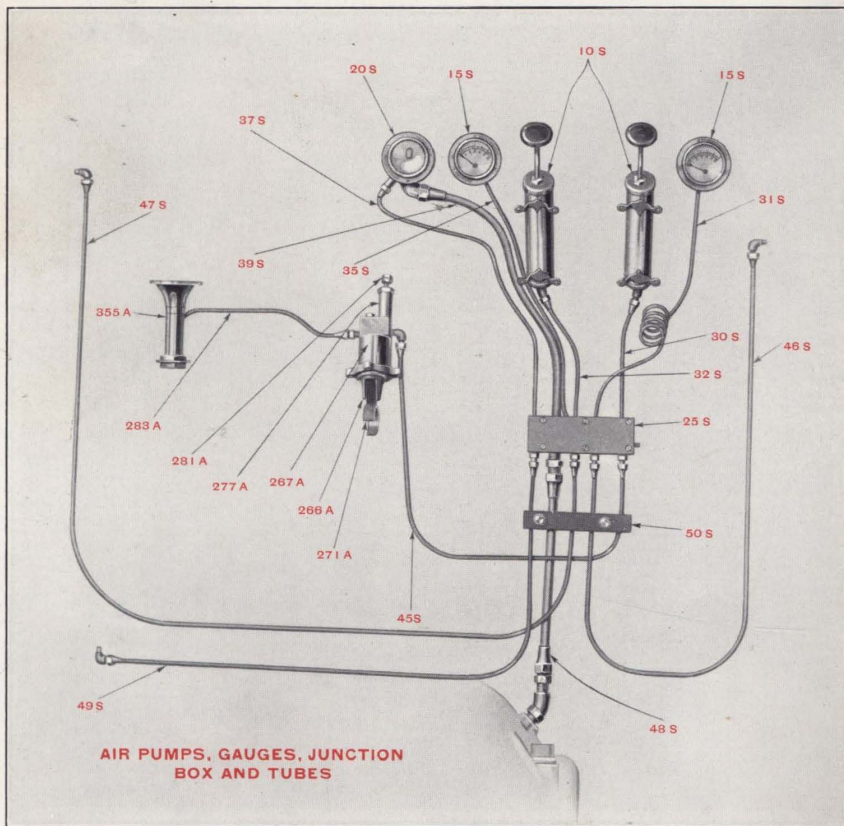
Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
BODY—Continued							
Sapid	T	15MC372	Auxiliary Seat (right) less body bracket				\$ 25.00
Sapient	T	15MC385	" (left) less body bracket				25.00
Sapphire	T	15MC355	" " bracket (on body)				1.80
Sarcastic	T	15MC222	" " post (right)				1.35
Sarcenet	T	15MC247	" " post (left)				1.35
Sardonyx	T	15MC1115	Tonneau Cocoa Mat				7.50
Satchel	TS	15M140	Body Frame Angle				.15
		3X41	" " " screw				
		17X31	" " " screw				
		3X22	" bolt $\frac{1}{8}$ x 3 $\frac{1}{2}$				
		3X210	" bolt $\frac{1}{8}$ x 4				
Satinet	TP	15MC1223	Brake lever floor plate				.20
		17X24	" " " screw				
Satine	TPS	15MCA249	Robe Rail Assembly, give upholstery				7.75
Saturn		15MC1100	Rail bracket (right)				.90
Satyr		15MC1101	" " (left)				.90
		15X35	French head screw				
Sauce	TP	15MCA3168	Foot Rest Assembly				7.25
Saunter		15MCA3172	" " less end support brackets				6.50
Savage		15MC1252	Board moulding				.50
		17X24	" " moulding screw				
Savanna		15M133	" " end support				.60
Saviour		15M132	" " center support				.50
		15X21	" " support screw				
Savor		15MC1251	" " mat				.10
Saying		15M134	" " end support brackets				.30
		14X316	Bracket cap screw				
		10X412	" " cap nut				
		15X419	" " machine screw				
		10X35	" " machine screw nut				
COWL							
Scabbard	T	15MCA4116	Cowl, Switch Board and Dash Assembly				\$100.00
	T	15MC49	Cowl with ventilators				54.00
Scaffold		15MC231	Ventilator door (right)				.80
Scald		15MC232	" " (left)				.80
Scale		15MC233	" " " frame (right)				.75
Scallop		15MC234	" " " frame (left)				.75
Scalpel		15MC172	" " " latch				.05
Scamp		15MC173	" " " latch knob				.05
Scamper		15MC174	" " " latch spring				doz. .15
Scandal		15MC171	" " " hinge pin				.05
Scarf	TPS	15MC327	Cowl Dashboard				1.75
Scarlet	TPS	15MC1124	Accelerator bracket dash plate				.15
Scathe		15MC217	Side lamp bracket (left)				1.25
Scatter		15MC371	" " " and horn bracket (right)				1.75
SWITCH BOARD							
Schedule		15MCA3128	Switch Board Assembly (with all fittings)				\$46.00
Schism		15MC1174	Board right upper stay angle				.20
Schist		15MC1175	" " left upper stay angle				.20
Scholar		15MC1176	Lower stay angle				.20
		17X17	Stay angle screw				
Lilac		15MC133	Steering post plate				.15
		17X211	" " " screw				
School		16MC140	Patent plate				1.50
		17X24	" " " screw				
Scripture		2MCA220	Hand Air Pump Assembly		66	10S	1.75
Srofula		2MC186	" " " elbow				.10
		5X14	" " " elbow connection				
Scroll		2MC184	Pump rod plate or bushing				.40
		17X212	" " " screw				
Scrub		2MC1102	" " " lock spring				.10
		17X34	" " " screw				
Scrupte		2MC168	Air pump cylinder				.40
Scuffle		2MC171	" " " bracket				.40
Scull		2MC169	" " " cylinder head (upper)				.45
Scullery		2MC170	" " " cylinder head (lower)				.45
Scupper		2MC172	" " " piston rod				.20
Scurf		2MC173	" " " rod handle				.20
Scurvy		2MC174	" " " washer (upper)				.05
Scuttle		2MC1101	" " " rod collar				.05
Scythe		2MC175	" " " washer (lower)				.05
Seam		2MC176	" " " leather				.05
Seance		2MC177	" " " leather retainer				.10
Search		2MC178	" " " rod spring				.05
Season		2MC1113	" " " bumping collar				.05
Secale		2MCA1114	" " " check valve assembly				.30
NOTE—See junction box for tubing.							

When possible, order through Thomas Dealer

GROUP 15—BODY—TOURING CAR

BODY—TOURING CAR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
SWITCH BOARD—Continued							
Secant		2MCA161	Air Gauge Assembly		66	15S	\$2.90
		5X17	solderless bushing				
		5X14	Connection or nut				
		17X39	Air gauge screw				
			NOTE—See junction box for tubing.				
Secede		6MCA150	Oil Sight Feed Assembly		66	20S	3.00
Second		6MC146	Body with drip ell				1.25
Secret		6M3C153	Inlet ell				.25
		5X14	" " connection				
Section		6MC151	Outlet ell				.30
		5X16	" " connection				
Secular		6MC147	Body cover				.65
Secure		6MC148	" " glass				.10
Sedan		6MC142	" " washer				.05
		17X21	" attaching screw				
Sedative		15MCA388	Switch Board Junction Box Assembly		66	25S	5.50
Sedge		15MC235	Junction box only				4.50
Sedition		15MC183	" " check valve complete				.15
		23X514	Coupling nipple (small)				
		23X516	" (large)				
		5X14	" " connection (small)				
		5X16	" " connection (large)				
		17X16	Box attaching screw				



When ordering parts use Code Word
GROUP 15—BODY—TOURING CAR

BODY—TOURING CAR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
SWITCH BOARD—Continued							
Tubes in Upper Side of Junction Box							
Seduce	T	2MC1110	Tube from gas hand air pump	-----	66	30S	\$0.05
Sedulous	PSR	2MC1111	" from gas hand air pump	-----	66	31S	.05
Seedy	TPSR	2MC1219	" to gas tank pressure gauge	-----	66	32S	.05
Seemly	T	6MC149	" from oil hand air pump	-----	66	32S	.05
Seesaw	PSR	6MC159	" from oil hand air pump	-----	66	35S	.10
Seethe	T	6MC160	" to oil tank pressure gauge	-----	66	37S	.10
Segment	PSR	6MC161	" to oil tank pressure gauge	-----	66	37S	.20
Seignior	T	6MC164	" from sight feed gauge	-----	66	39S	.10
Seine	PSR	6MC165	" from sight feed gauge	-----	66	39S	.10
Seldom	T	6MC162	" to sight feed gauge	-----	66	39S	.10
Select	PSR	6MC163	" to sight feed gauge	-----	66	39S	.10
Tubes Connected to Lower Side of Junction Box							
Selective	-----	2MC1104	Tube from mechanical air pump	-----	66	45S	\$0.20
Selectman	-----	2MC1103	" to gasoline tank	-----	66	46S	.40
Selectos	-----	6MC154	" to oil tank	-----	66	47S	.30
Selencio	-----	6MC158	" to crank case	-----	66	48S	.15
Selenit	-----	6MC155	" from mechanical oil pump	-----	66	49S	.15
Selvage	-----	15MC197	Lower Tube Clamp	-----	66	50S	.35
-----	-----	3X26	Clamp bolt	-----	-----	-----	-----
-----	-----	10X415	" nut	-----	-----	-----	-----
Push Button Switches							
Semblance	-----	15MCA180	Battery cutout switch	-----	28	55S	\$0.70
Semaphore	-----	15MCA181	Magneto cutout switch	-----	28	56S	.70
-----	-----	17X111	Cutout switch screw	-----	-----	-----	-----
SWITCH WIRES							
-----	-----	26X11	3/4 Packard cable, 76 in. long	-----	-----	-----	-----
-----	-----	26X24	No. 24-10 Strand cotton covered lamp cord, 38 in.	-----	-----	-----	-----
INDICATOR BUTTON							
Sembreve	-----	15MCA1404	Indicator Button (bat.) with fer. and washer	-----	-----	-----	\$0.50
Semicolon	-----	15MCA1403	" " (mag.) with fer. and washer	-----	-----	-----	.50
Seminary	-----	15MCA1402	" " (gas) with fer. and washer	-----	-----	-----	.50
Semivowel	-----	15MCA1401	" " (oil) with fer. and washer	-----	-----	-----	.50
Senary	-----	15MCA1400	" " (off) with fer. and washer	-----	-----	-----	.50
Senate	-----	15MCA1399	" " (on) with fer. and washer	-----	-----	-----	.50
Senile	-----	15MC182	" " ferrule	-----	-----	-----	.10
-----	-----	15MC199	" " ferrule washer	-----	-----	-----	.05
-----	-----	15X319	Switch board attaching screw	-----	-----	-----	-----
-----	-----	21X42	Screw washer	-----	-----	-----	-----
Sensual	T	15MC1204	Switch board finish moulding	-----	-----	-----	.15
-----	-----	17X112	Moulding screw	-----	-----	-----	-----
FLOOR BOARD							
Sentenca	TPR	15MCA3140	Floor Board Assembly	-----	-----	-----	\$8.50
Senticar	-----	15MC1198	" " mat	-----	-----	-----	.75
Sentilho	-----	15MC1194	Board brass angle	-----	-----	-----	1.25
-----	-----	17X114	Angle screw	-----	-----	-----	-----
Senuah	TPSR	15MX1194	Board plate	-----	-----	-----	.30
-----	-----	17X21	Plate screw	-----	-----	-----	-----
Senuelo	TPSR	15MC1131	Cutout cable floor board plate	-----	-----	-----	.15
-----	-----	17X22	Plate screw	-----	-----	-----	-----
Seoir	-----	15M165	Floor board handle	-----	-----	-----	.65
-----	-----	17X27	" screw	-----	-----	-----	-----
TOE BOARD							
Seorsos	TPR	15MCA3144	Toe Board Assembly (upper)	-----	-----	-----	\$5.85
Sepaline	-----	15MC1199	" " mat	-----	-----	-----	.35
Sepan	-----	15MC1200	Board moulding (angle)	-----	-----	-----	.60
Sepedon	-----	15MC1201	" moulding (strip)	-----	-----	-----	.20
Sepelio	-----	15MC1202	" filler block	-----	-----	-----	.05
Sepicole	-----	15MC1140	Speedometer bracket	-----	-----	-----	.30
-----	-----	17X21	" screw	-----	-----	-----	-----
Lovable	-----	10MX1285	" tube plate	-----	-----	-----	.25
-----	-----	17X22	" screw	-----	-----	-----	-----
Sepios	-----	15M11	Toe board pedal plate	-----	-----	-----	.25
Lovable	-----	10MX1285	Accelerator plate	-----	-----	-----	.25
-----	-----	15X32	Toe board screw	-----	-----	-----	-----
-----	-----	21X41	" washer	-----	-----	-----	-----
Sepolto	TPR	15MCA3143	Toe Board Assembly (lower)	-----	-----	-----	4.90
-----	-----	15MC1197	" mat	-----	-----	-----	.20
Sepsine	-----	15MC1196	Board moulding	-----	-----	-----	.90
Satan	-----	15MC153	" lock	-----	-----	-----	.40

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GROUP 15—BODY—TOURING CAR

BODY—TOURING CAR

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
TOE BOARD—Continued							
Septenal	-----	15MC120	Accelerator foot rest block	-----	-----	-----	\$0.10
Septenos	-----	15MC119	Rest plate	-----	-----	-----	.20
RUNNING BOARD							
Septet	TP	15MCA445	Running Board Assembly (right)	-----	-----	-----	\$6.75
Septica	-----	15MCA455	" " (left)	-----	-----	-----	6.75
Septicum	-----	15MC378	" " (right)	-----	-----	-----	1.90
Septifore	-----	15MC379	" " (left)	-----	-----	-----	1.90
Septimo	-----	15MC242	" " mat	-----	-----	-----	1.00
Septipes	TPS	15MC193	Moulding (front)	-----	-----	-----	.20
Septisch	TPS	15MC156	" (rear-upper)	-----	-----	-----	.25
Septorie	TP	15MC1105	" (inside-front-right)	-----	-----	-----	.75
Septuncias	TPS	15MC1106	" (inside-front-left)	-----	-----	-----	.75
Septulcres	-----	15MC162	" (outside)	-----	-----	-----	.85
Septular	TPS	15MC190	" (inside-rear-right)	-----	-----	-----	.25
Sequelle	TPS	15MC191	" (inside-rear-left)	-----	-----	-----	.25
Sequence	TPSR	15MC195	" screw	-----	-----	-----	dz. .75
Sequester	TPS	15MC1151	" corner (square)	-----	-----	-----	.75
Sequillo	TPS	15MC1166	" (obtuse) right	-----	-----	-----	.75
Sequoia	TPSR	15MC1178	" (obtuse) left	-----	-----	-----	.75
Serado	TPSR	15MC1113	" " screw square nut	-----	-----	-----	.30
Seraglio	TPSR	15MC1114	Fender bracket (front-right)	-----	-----	-----	.30
Serail	TPS	10X41	" (front-left)	-----	-----	-----	.30
Seraph	TPS	15MC1117	" bolt	-----	-----	-----	.30
Serapio	TPS	15MC1118	" bolt nut	-----	-----	-----	.30
Serasker	TPSR	14X29	" (rear-lower-right)	-----	-----	-----	.30
Serata	TPR	10X41	Running board bolt	-----	-----	-----	.30
Serbare	TPR	15M214	" " nut	-----	-----	-----	1.50
Serbava	TPSR	15M142	" " tire bracket	-----	-----	-----	.35
Serbocal	TPSR	15MF41	" " tire bracket strap	-----	-----	-----	1.75
Serieta	TPR	15MF42	Front tire bracket	-----	-----	-----	1.75
Seriose	TPR	15MF42	Rear tire bracket	-----	-----	-----	1.75
RUNNING BOARD APRONS							
Seriphi	TP	15MCA463	Apron Assembly (right) with brake lever	-----	-----	-----	\$7.25
Seripous	-----	15MCA464	" " (left) housing	-----	-----	-----	6.10
Serilo	-----	15MX252	Housing guard plate	-----	-----	-----	.45
Serija	-----	15MCA1165	Housing Guard Door Assembly	-----	-----	-----	.05
Serix	-----	K-11314	Guard door handle	-----	-----	-----	.10
Serix	-----	15MC1203	Handle washer	-----	-----	-----	.10
Serix	-----	K-11315	" spring	-----	-----	-----	.20
Serix	-----	15MC1110	Guard door hinge	-----	-----	-----	.20
HOOD							
Serix	-----	15MCA4111	Hood Assembly	-----	-----	-----	\$36.00
Serix	-----	15M17	Hood handle	-----	-----	-----	.50
Serix	-----	15X47	" screw	-----	-----	-----	.50
Serix	-----	10X33	" screw nut	-----	-----	-----	.50
Serix	-----	15MA0147	Hood Lock Assembly	-----	-----	-----	.90
Serix	-----	15M0146	" spring retainer	-----	-----	-----	.35
Serix	-----	15M1106	" lock	-----	-----	-----	.30
Serix	-----	15M013	" lock spring	-----	-----	-----	.05
Serix	-----	15X47	Attaching screw	-----	-----	-----	.05
FENDERS							
Share	TP	15MCA3175	Front fender (right) with iron and paint	-----	-----	-----	\$13.00
Sharp	Li. La. TP	15MCA3176	" " (left) " " " "	-----	-----	-----	13.00
Shatter	Li. La.	15X415	" " screw	-----	-----	-----	2.60
Shawl	-----	10X35	" " screw nut	-----	-----	-----	2.60
Shear	-----	15MC448	" " iron (right)	-----	-----	-----	.20
Sheath	-----	15MC449	" " iron (left)	-----	-----	-----	.20
Sheave	-----	3X52	" " iron bolt	-----	-----	-----	.20
Sheen	-----	10X51	" " iron bolt nut	-----	-----	-----	.20
Shelk	-----	10X25	Front fender iron screw	-----	-----	-----	.20
Shelf	-----	10X27	" " nut	-----	-----	-----	.20
Shell	TPS	15M141	Top strap eye bolt	-----	-----	-----	.05
Shelter	-----	15MC1188	Front fender iron filler (rear)	-----	-----	-----	.10
Shelton	-----	15MC268	" " " (front)	-----	-----	-----	.10
Shelton	-----	15MC1239	Fender apron clip	-----	-----	-----	.05
Shelton	-----	14X414	" " screw	-----	-----	-----	.05
Shelton	-----	10X35	" " screw nut	-----	-----	-----	.05
Shelton	T	15MCA3181	Rear Fender (right) with iron and paint	-----	-----	-----	12.00
Shelton	T	15MCA3182	" (left) with iron and paint	-----	-----	-----	12.00
Shelton	T	15MC431	" " iron (right)	-----	-----	-----	1.75
Shelton	T	15MC432	" " iron (left)	-----	-----	-----	1.75

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GROUP 15—BODY—TOURING CAR

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Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FENDERS—Continued							
Sherbet	T	15MC1111	Rear fender angle iron (right)				\$0.35
Sherry	T	15MC1112	" " angle iron (left)				.35
		14X33	¾—18 x ¾ cap screw				
		15X414	No. 10—32 x ½ screw				
		10X35	No. 10—32 screw nut				
		15X45	No. 14—24 x ¾ screw				
		10X41	No. 14—24 screw nut				
		15X47	Machine screw				
		10X33	Nut				
DUST PAN							
Shield		15MCA477	Dust Pan Assembly				\$16.50
Shimmer		15MA186	" " lock assembly				.35
Shindy		15MCA149	" " valve assembly (Old Style)				2.30
Shock		15MCA1348	Valve assembly (New Style)				1.25
Shimmer		15MA186	Dust Pan Lock Assembly				.35
Shire		15M114	" " lock				.25
Shirt		15M113	" " lock spring				.05
Shindy		15MCA149	Dust Pan Valve Assembly (Old Style)				2.30
Shiver		15MC213	" " seat				1.00
Shoal		15MC150	" " " with gasket				.85
Shoddy		15MC151	" " " gasket				.05
Shoot		15MC128	" " " stem				.15
Shore		15MC130	" " " lever				.20
Should		15MC129	" " " spring				.05
		10X11	Nut				
Shock		15MCA1348	Dust Pan Valve Assembly (New Style)				1.25
Shortage		15MC1350	" " " with gasket				.25
		15MC1351	" " " gasket				
		15X49	Screw				
Shorten		15MC1349	Valve seat				.20
Shorthand		15MC1354	" spring				.05
Shortness		15MC1352	" lever				.30
Shoulder		15MC1353	" lever pin				.05
Shoulder		15MC1353	" lever pin				.05
Shout		15MC496	Dust Shield				3.25
		15X48	" " screw				
		10X33	" " screw nut				
WINDSHIELD							
Show	T	15MCA491	Windshield Assembly (fitted)				\$58.50
Shred	T	15MCA4123	Windshield Assembly, less filler board				50.00
Shrew		15MC287	Filler board				2.00
Shrift		15MC1322	" " screw				.10
		15MC1258	¾ dia. x 10" tube				.45
Sickle		15MC1280	Side frame tube bumpers				.05
Sidelong		15MC1159	Windshield to cowl filler strip				.10
Sidereal		15MC1274	Lower corner brace				1.20
Siege		15MC1299	" hinge block (R)				.50
Sienna		15MC1278	" hinge block (L)				.50
Siesta		15MC1298	Upper hinge block (R)				.50
Sieve		15MC1277	" hinge block (L)				.50
Sifting		15MC1263	Lower hinge tube joint (R)				.90
Sight		15MC1271	" hinge tube joint (L)				.90
		17X222	Screw No. 6 x ¾				
Signal		15MC1279	Hinge tube stud				.30
		15X440	Stud screw				
Signet		15MC1269	Hinge tube (about 8 in. long)				.40
		15MC1300	Tube plug				
Silax		15MC1270	Upper hinge tube joint				.70
Silly	TPS	15MC1276	Lower cross tube (¾ dia. x 48 in.)				1.50
Silurian	TPS	15MC1267	" glass shoe				1.50
Silvan	T	15MC1304	" glass side shoe (13 in.)				.30
Silver	TPS	15MC1292	" glass upper shoe				.50
		15MC1282	Lower Glass				
Similar		15MC283	Upper frame tube				2.00
		15MC1297	" tube plug				
Simmer		15MC1272	" frame inner joint				1.00
		17X222	Screw No. 6 x ¾				
Simony		15MC1273	Upper frame joint stud				.10
		15X440	" " screw				
Simoom		15MC1281	Hand Adjusting Screw				.35
Simper	TPS	15MC286	Upper glass upper shoe				1.60
Simple	TPS	15MC1266	glass lower shoe				1.50
	TPS	15MC1283	Upper Glass				
Simulate		15MC1265	frame tube joint				.20
Since		15MCA289	Stay Rod Assembly				3.25
Sincere		15MC1287	" " upper joint				.70
Sinecure		15MC1289	" " upper tube (about 29 in. long)				.90
Sinew		15MC1291	" " clamp nut				.30

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Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
WINDSHIELD—Continued							
Sinful		15MC1290	Stay rod lower tube				\$0.75
Singe		15MC1288	" " lower end				.50
		14X343	" " end bolt				
		10X425	" " end bolt nut				
		21X217	" " end bolt washer				
TOP							
Single	T	15MC438	Top Complete				\$150.00
Sirloin	TPS	15MC152	Top strap snap eye				.25
		17X25	" " screw				
		24X11	Footman loop				
		17X27	" " screw				
Sirup	TPS	15MCA251	Top strap assembly (rear)				1.25
Situate	TPS	15MCA250	" " (front)				1.75
Skate		15MC254	Storm curtain (set)				24.00
Skunk	T	15MC270	Top envelope with straps				15.00
Slack	TPSR	15MC1245	Prop nut (leather covered)				.05
Slander	TPSR	15MC1246	" " lock				.05
Slave	T	15MC258	Slip Covers (set)				75.00

BODY—PHAETON

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
BODY							
Sloop	P	15MCA4118	Body, fully equipped				\$700.00
Slothful		15MC399	Front Seat Cushion (right)				15.75
Slouch		15MC3100	" " (left)				15.75
Sloven		15MC349	Rear seat cushion				24.00
Slums		15MC3196	Foredoor with upholster and paint				50.00
Slush	P	15MC3102	" " less upholster and paint				30.00
Smack		15MC1341	" " hinge (upper)				1.70
Smart		15MC1342	" " hinge (lower)				2.10
Smartly		15MC3197	Rear Door (right) with upholster and paint				50.00
Smash		15MC3103	" " (right) less upholster and paint				30.00
Smatter		15MC3198	" " (left) with upholster and paint				50.00
Smear		15MC3104	" " (left) less upholster and paint				30.00
Smelt		15MC1343	" " hinge (upper-right)				1.70
Smirk		15MC1344	" " " (upper-left)				1.70
Smith		15MC1345	" " " (lower-right)				2.10
Smoke		15MC1346	" " " (lower-left)				2.10
Snipe		15MC167	Front Top Iron				.60
Snivel		15MC198	Center top iron				.50
Sober	P	15MC1116	Tonneau Cocoa Mat				5.25
Sociable	PS	15MC411	Cowl with all fittings. Same as for tour car (Toe board lug changes for surrey)				54.00
FENDER							
Socket	P	15MCA3183	Rear Fender (right) with irons and paint				\$ 12.00
Sodden	P	15MCA3184	" " (left) with irons and paint				12.00
Soggy	PSR	15MC440	" " iron (right)				1.75
Soiree	PR	15MC441	" " iron (left)				1.75
WINDSHIELD							
Solace	PS	15MCA492	Windshield Assembly (fitted)				\$ 58.50
Solder	PS	15MCA4124	Windshield assembly less filler board				50.00
TOP							
Solemn	P	15MC439	Top complete				\$140.00
Sooth		15MC271	Top envelope				14.00
Soprano		15MC255	Storm curtains				22.00
Sordes		15MC259	Slip Covers (set)				65.00
TOOL BOX							
Torment	P	16MCA45	Rear tool box assembly				\$ 15.00
Tornado	P	16MC137	Box corner brace				.20
Torpedo	PR Li.	16MC138	" shim				.20
Torpor	P	16MC145	" strap				.15

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GROUP 15—BODY—TOURING CAR BODY—PHAETON

BODY—PHAETON

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TRUNK RACK							
Torrefy	P	16MCA313	Trunk Rack Assembly	-----	-----	-----	\$ 15.00
Torrent	P	16MC148	" " arm (right)	-----	-----	-----	2.00
Torrid	P	16MC149	" " (left)	-----	-----	-----	2.00
Torsion	PR	15MC490	License tag bracket (stamping)	-----	-----	-----	.75

BODY—SURREY

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
BODY							
Sound	S	15MCA4119	Body Fully Equipped	-----	-----	-----	\$650.00
Source	-----	15MC3109	Front seat cushion (R)	-----	-----	-----	15.75
South	-----	15MC3110	" " (L)	-----	-----	-----	15.75
Souvenir	-----	15MC350	Rear seat cushion	-----	-----	-----	24.00
Space	-----	15MC3199	Foredoor with upholstery and paint	-----	-----	-----	50.00
Spade	-----	15MC3111	" " less upholstery and paint	-----	-----	-----	30.00
Spare	S	15MC1320	Door strap	-----	-----	-----	1.25
Sparse	-----	15MC3200	Rear Door (right) with upholstery and paint	-----	-----	-----	50.00
Spear	-----	15MC3112	" " (right) less upholstery and paint	-----	-----	-----	30.00
Specie	-----	15MC3113	" " (left) less upholstery and paint	-----	-----	-----	30.00
Specify	-----	15MC3201	" " (left) with upholstery and paint	-----	-----	-----	50.00
Spider	S	15MC1120	Front Top Iron	-----	-----	-----	.60
Spike	-----	15MC1149	Center top iron	-----	-----	-----	.50
Spine	-----	15MC1121	Rear bow separator iron	-----	-----	-----	1.25
Spirit	-----	15MC1164	Tonneau Cocoa Mat	-----	-----	-----	4.50
Spite	S	15MC260	Slip Covers (set)	-----	-----	-----	65.00
Splice	S	15MCA3141	Floor Board Assembly (front)	-----	-----	-----	4.60
Split	S	15MC1192	" " mat (cork)	-----	-----	-----	.20
Spoke	-----	15MC1193	Board moulding	-----	-----	-----	.95
-----	-----	23X21	" " dowel screw	-----	-----	-----	-----
Satan	-----	15MC153	" " lock	-----	-----	-----	.40
-----	-----	17X222	" " lock screw	-----	-----	-----	-----
FLOOR BOARD							
Sponge	S	15MCA3159	Floor Board Assembly (rear)	-----	-----	-----	\$8.50
Spoon	S	15MC1243	" " mat (cork)	-----	-----	-----	.65
Sport	S	15MC1241	Board moulding	-----	-----	-----	1.15
-----	-----	17X14	" " moulding screw	-----	-----	-----	-----
Beadery	-----	2MC1115	Gasoline valve floor plate	-----	-----	-----	.35
-----	-----	17X222	" " " " screw	-----	-----	-----	-----
TOE BOARD							
Spouse	S	15MCA3142	Toe Board Assembly	-----	-----	-----	\$6.15
Sprawl	-----	15MC1242	" " mat	-----	-----	-----	.45
Spre	-----	15MC1195	" " moulding	-----	-----	-----	.65
-----	-----	17X14	" " moulding screw	-----	-----	-----	-----
Spring	-----	15MC1240	Board brass strip	-----	-----	-----	.20
-----	-----	17X21	" " " " screw	-----	-----	-----	-----
RUNNING BOARD APRON							
Sportful	S	15MC340	Running Board Apron (right)	-----	-----	-----	\$5.25
Sportive	S	15MC341	" " (left)	-----	-----	-----	5.25
Sprod	S	15MCA453	Running Board Assembly (R)	-----	-----	-----	5.75
Spruce	-----	15MCA454	" " (L)	-----	-----	-----	5.75
Spume	-----	15MC364	" " (right)	-----	-----	-----	1.60
Spunk	-----	15MC365	" " (left)	-----	-----	-----	1.60
Spurn	-----	15MC1153	" " mat	-----	-----	-----	.60
Spurt	S	15MC1154	Moulding (inner-right)	-----	-----	-----	.50
Sputter	S	15MC1155	" (inner-left)	-----	-----	-----	.50
Squab	S	15MC164	" (outside)	-----	-----	-----	.65
-----	-----	17X22	" " screw 4 x 3/4	-----	-----	-----	-----
FENDER							
Squall	SR	15MCA3185	Front Fender (right) with iron and paint	-----	-----	-----	\$15.75
Squander	SR	15MCA3186	" (left) with iron and paint	-----	-----	-----	15.00
Square	SR	15MC457	" " iron (right)	-----	-----	-----	2.60
Squash	SR	15MC458	" " (left)	-----	-----	-----	2.60
Squeak	SR	15MC1190	" " filler (rear)	-----	-----	-----	.05

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GROUP 15—BODY—PHAETON—SURREY

BODY—SURREY

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
FENDER—Continued							
Squeeze	SR	15MC269	Front fender iron filler (front) See touring car for standard parts.	-----	-----	-----	\$ 0.10
Squint	S	15MCA3189	Rear Fender (right) with irons and paint	-----	-----	-----	13.00
Squirm	S	15MCA3190	" " (left) with irons and paint	-----	-----	-----	15.25
Soggy	PSR	15MC440	" " iron (right)	-----	-----	-----	1.75
Stable	S	15MC482	" " iron (left)	-----	-----	-----	4.00
Stack	SR	15MC1143	" " angle iron (front-right)	-----	-----	-----	.30
Stage	SR	15MC1144	" " angle iron (front-left) See touring car for standard parts.	-----	-----	-----	.30
TIRE IRON							
Stagger	S	15MC480	Tire Iron (right)	-----	-----	-----	\$6.50
Stagnant	-----	15MC481	" " (left)	-----	-----	-----	6.50
Staid	-----	15MC3149	" " bracket (lower)	-----	-----	-----	5.00
-----	-----	3X38	" " Tire iron bracket bolt nut	-----	-----	-----	-----
-----	-----	10X11	" " Tire Bracket (upper)	-----	-----	-----	4.50
Stake	-----	15MC3148	Tire iron hinge pin	-----	-----	-----	.25
Stalk	-----	15MC1210	Tire Iron Reinforcement (R)	-----	-----	-----	1.35
Stalwart	-----	15MC3150	" " (L)	-----	-----	-----	1.35
Stammer	-----	3X315	Bolt	-----	-----	-----	-----
-----	-----	10X15	" nut	-----	-----	-----	-----
Stampede	-----	15MC1211	Tire Bracket Bolt	-----	-----	-----	.15
Stanch	-----	15MC1212	" " screw	-----	-----	-----	.15
Stand	-----	15MC1213	" " bolt nut	-----	-----	-----	.10
Stanza	-----	15MC1208	" " iron strap loop	-----	-----	-----	.25
Staple	-----	15MC1209	" " iron strap loop pin	-----	-----	-----	.10
Starboard	-----	15MC274	" " iron bracket strap (long)	-----	-----	-----	1.65
Stare	-----	15MC275	" " iron bracket strap (short)	-----	-----	-----	1.40
-----	-----	17X51	Bracket screw	-----	-----	-----	-----
TOP							
Startle	S	15MC443	Top Complete	-----	-----	-----	\$130.00
Spine	S	15MC1121	Rear bow separator iron	-----	-----	-----	1.25
Stead	-----	15MC4103	Top Envelope	-----	-----	-----	12.50
Steak	S	15MC256	Storm Curtains (set)	-----	-----	-----	20.00
TAIL LAMP							
Torsion	S	16MCA226	Tail Lamp Assembly	-----	-----	-----	\$ 3.25
Tortoise	S	15MC267	" " bracket	-----	-----	-----	1.50
-----	-----	3X224	" " bracket bolt and nut	-----	-----	-----	-----
TOOL BOX							
Torture	S	16MCA414	Rear Tool Box Assembly	-----	-----	-----	\$18.50
Total	-----	16MC175	" " " hinge	-----	-----	-----	.15
Totter	-----	16MC229	Cap board support	-----	-----	-----	.35
Touch	-----	16MC230	Box corner brace	-----	-----	-----	.30
-----	-----	16MC319	" cap board	-----	-----	-----	-----
Tough	S	15MC3152	License Tag Bracket	-----	-----	-----	.90
-----	-----	3X224	" " bolt and nut	-----	-----	-----	-----

BODY—RUNABOUT

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
BODY							
Steam	R	15MCA4120	Body Fully Equipped	-----	-----	-----	\$650.00
Stearine	-----	15MC3123	" foredoor less upholster and paint	-----	-----	-----	30.00
Steel	-----	15MC3202	" foredoor with upholster and paint	-----	-----	-----	50.00
Stern	-----	15MC3119	Seat cushion	-----	-----	-----	24.00
RUNNING BOARD							
Stevadore	R	15MCA450	Running Board Assembly (right)	-----	-----	-----	\$4.00
Steward	R	15MCA456	" " (left)	-----	-----	-----	4.00
Stick	R	15MC223	" " (right)	-----	-----	-----	1.25
Stickle	R	15MC224	" " (left)	-----	-----	-----	1.25
Sigma	R	15MC1132	" " mat	-----	-----	-----	.35
Septipes	-----	15MC193	" " moulding (front and rear)	-----	-----	-----	.20
Stile	R	15MC166	" " moulding	-----	-----	-----	.40

When ordering parts use Code Word
GROUP 15—BODY—SURREY—RUNABOUT

BODY—RUNABOUT

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
RUNNING BOARD—Continued							
Stilts	R	15MC1137	Fender bracket (right-rear)				\$ 0.40
Sting	R	15MC1138	" " (left-rear)				.40
		14X29	Board bolt				
		10X41	" " nut				
Stingy	R	15MC225	Running Board Apron (right)				2.75
Stipend	R	15MC226	" " (left)				2.75
		15X413	Screw 10-32 x 5/8 machine				
		17X35	" 4 x 1/2 wood				
FENDER							
NOTE—See surrey for front fenders.							
Stipulate	R	15MCA3187	Rear Fender (right) with irons and paint				\$17.50
Stirrup	R	15MCA3188	" " (left) with irons and paint				17.50
Soggy	PSR	15MC440	" " iron (right)				1.75
Soiree	PR	15MC441	" " iron (left)				1.75
Stitch	R	15MC1141	" " angle iron (R)				.35
Stithy	R	15MC1142	" " angle iron (L)				.35
See touring car for standard parts.							
Stock	R	15MC494	Rear fender iron (front-right)				1.50
Stoical	R	15MC495	" " (front-left)				1.50
		14X37	Screw				
		10X43	Screw nut				
WINDSHIELD							
Stole	R	15MCA493	Windshield Assembly (fitted)				\$58.50
Stone	R	15MCA4125	Windshield assembly, less filler board				50.00
TOP							
Stood	R	15MC451	Top Complete				\$110.00
Storm		15MCA4109	Bow socket assembly (right)				3.75
Stout		15MCA4110	" " (left)				3.75
Straight		15MC1248	Bow separator iron				1.50
Stranger	R	15MCA297	Top bow separator (right)				1.25
Strangle	R	15MC298	" " (left)				1.25
Strap		15MC4121	Top Envelope				10.50
Stratum		15MC257	Storm Curtains (set)				16.00
Straw		15MC261	Slip Covers (set)				40.00
Trace	R	16MCA48	Rear Tool Box Assembly				15.00
All parts same as for phaeton.							
Track		16MC131	Auto cover				4.25
Trade		16M312	Tool Roll Only				3.50
All tools same as used on touring car.							

BODY—LIMOUSINE

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
BODY							
Stress	Li.	15MC459	Body (vestibule limousine) Berline type				
String		15M237	Pillar Handles				\$1.00
		17X219	" " screw				
Extreme		16MC37	Lighting Battery 6V-40A		28	151E	10.00
Stroke		16MXA324	" " box				
Strophe	Li.	15MC461	Body (foredoor limousine) with cab sides				
Suasion	Li. La.	16MC224	Pillar Lamp (right)				13.50
Subdue	Li. La.	16MC225	" " (left)				13.50
Subjoin	Li. La.	15MX254	" " bracket (right)				.60
Sublimate	Li. La.	15MX255	" " (left)				.60
		17X218	" " screw				
FENDERS							
NOTE—See touring car for front fenders.							
Sublime	Li. La.	15MCA3203	Rear fender (right) with iron and paint				\$12.00
Submerge	Li. La.	15MCA3204	" " (left) with iron and paint				12.00
Submit	Li. La.	15MX383	Rear Fender Iron (right)				1.90
Suborn	Li. La.	15M384	" " (left)				1.90
TOOL BOX							
Subscribe	Li. La.	15MCA47	Rear Tool Box Assembly				\$15.00
All parts same as on phaeton.							

When possible, order through Thomas Dealer
GROUP 15—BODY—RUNABOUT—LIMOUSINE

EQUIPMENT

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
LAMPS (Gas)							
Table	T	16MCA27	Head lamp (right)				\$14.00
Tableau	-----	16MCA212	Head lamp (left)				14.00
Taboo	-----	16MCA28	Side lamp (right)				5.50
Tacit	-----	16MCA213	Side lamp (left)				5.50
Tackle	TPR	16MCA29	Tail lamp				3.25
Tactics	On 1st	15MC23	Front lamp horn (inside)				1.00
Taction	30 cars	15MC24	Front lamp horn (outside)				1.00
Tadpole	-----	15MCA176	Head Lamp Stay Rod Assembly				1.00
-----	-----	16X23	Rod end set screw				-----
LAMP BRACKETS (Set)							
Rarefy	-----	15MC356	Head lamp bracket (R)				\$2.50
Rascal	-----	15MC357	Head lamp bracket (L)				2.50
Scatter	-----	15MC371	Side lamp bracket (R)				1.75
Scathe	-----	15MC217	Side lamp bracket (L)				1.25
Tailor	TP	15MC3146	Tail lamp bracket				1.00
PREST-O-LITE TANK							
Talent	-----	16MA33	Prest-O-Lite Tank (Style B)				\$25.00
Tallow	-----	16MCA35	Prest-O-Lite Tank Casing Assembly				6.50
Talmud	-----	16MC33	Casing (front)				3.20
Tambor	-----	16MC34	Casing (rear)				3.00
Tamper	-----	16MC119	packing washer				.10
Tandem	-----	16MC116	pad (front)				.10
Tangent	-----	16MC117	pad (front)				.10
Tangle	-----	16MC118	pad (rear)				.10
Tankard	-----	16MCA23	Prest-O-Lite Tank Clamp Assembly				.75
-----	-----	3X215	Clamp bolt				-----
-----	-----	27X17	Prest-O-Lite Tank Tubing (Brass) $\frac{5}{8}$ x No. 18				-----
-----	-----	27X18	ga. x 126 in.				-----
Taper	-----	16M138	Tubing (brass) $\frac{1}{4}$ x No. 20 BG x 44 in.				-----
-----	-----	15X413	Tube clip				.05
-----	-----	15X414	screw				-----
-----	-----	10X35	screw nut				-----
-----	-----	28X14	rubber hose				-----
Tapioca	-----	16M136	bushing with retainer				.15
Extol	-----	16M137	bushing retainer				.05
Tardy	-----	16MCA320	Prest-O-Lite Gas Regulating Valve Assembly				3.25
Target	-----	16MC111	Regulator valve				1.20
Tarry	-----	16MC112	tee				.50
Tartar	-----	16MC147	tee gasket				.05
Tassel	-----	16MC114	stem				.25
Tattoo	-----	16MC178	bracket				.75
Tavern	-----	16MC16	connection				.20
Tawny	-----	16MC120	connection cone				.15
-----	-----	5X14	solderless connection				-----
-----	-----	14X311	Attaching screw				-----
-----	-----	15X45	nut				-----
-----	-----	10X33	nut				-----
HORN							
Terrier	-----	16MCA18	Horn and Tube Assembly				\$9.50
Terse	-----	16MC233	Horn only				5.70
-----	-----	16MC1109	screen				.70
Tertiary	-----	16MC186	reed				.30
Testament	-----	16MC187	tube 42 in. long				1.50
Tester	-----	16MC188	bulb				1.30
-----	-----	15X412	attaching bolt				-----
-----	-----	10X31	attaching bolt nut				-----
-----	-----	17X312	Bulb to body screw				-----
TOOL BOX							
Testy	T	16MCA41	Rear Tool Box				\$15.00
Tether	TPS	16MC38	Box support strap				.90
-----	-----	17X11	Screw				-----
-----	-----	3X54	Bolt				-----
-----	-----	10X53	Square nut				-----
-----	-----	10X415	Nut				-----
-----	T	16MC39	Corner brace				.35
-----	-----	17X13	Screw				-----
Texture	TP	16MC129	Box hinge				.15
-----	-----	17X15	Screw				-----
-----	-----	3X53	Bolt				-----
-----	TPS	16MC128	Box shim				.20
Shallow	TPS	15M17	handle				.50
-----	-----	15X428	screw				-----
-----	-----	10X31	nut				-----

When ordering parts use Code Word

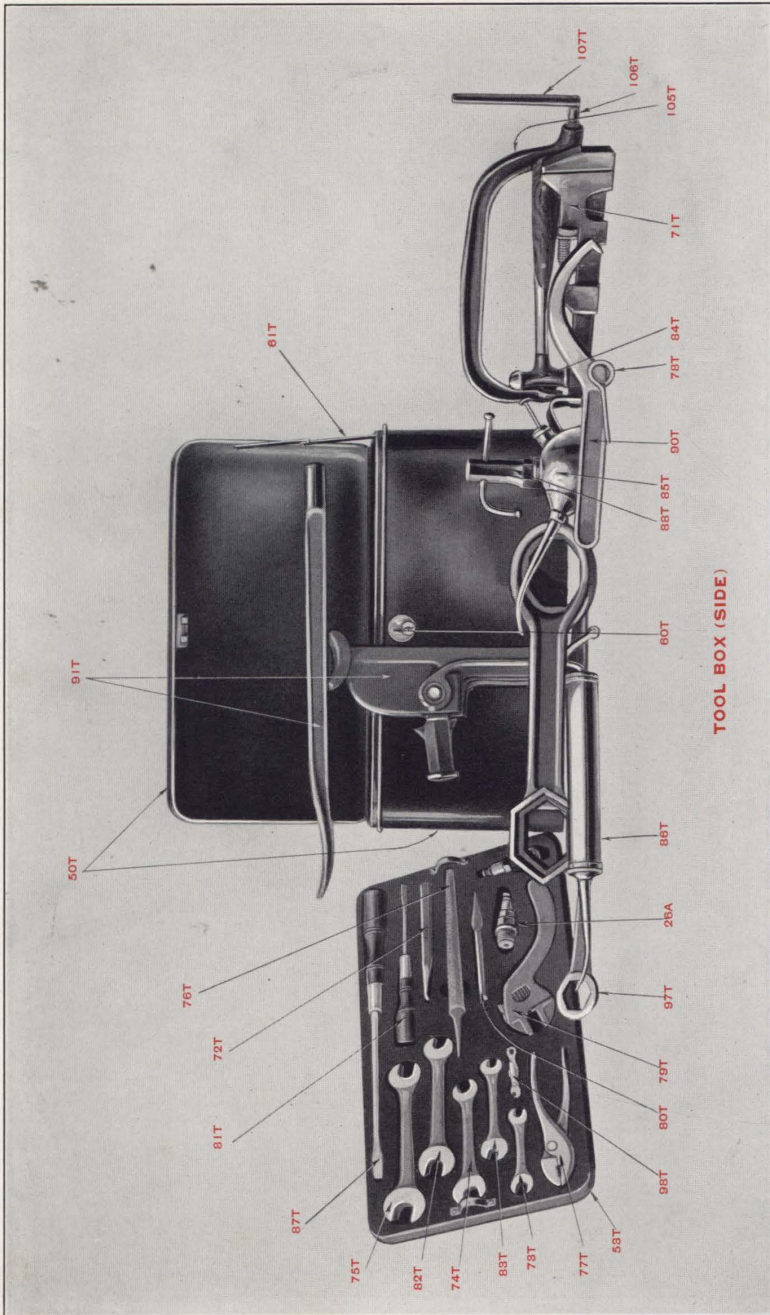
GROUP 16—EQUIPMENT

EQUIPMENT

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
TOOL BOX—Continued							
Thank		16MC22	Box cover lining (felt)				\$2.25
Thatch	TP	16M162	" lock (Yale No. 521)				2.00
		16M161	" lock spacer				.05
		17X119	Screw				
Theater		16MC132	Brace wrench clip				.10
Theca		16MC133	Tire remover clip				.20
Theft		16MC184	Jack handle clip				.10
Theime		16MC134	Upper clip for brace				.10
Their		16MC135	Lower clip for brace				.10
Theism		16M198	Box hand hole plate				.10
Theme		16M199	" plate cleat				.05
		24X11	" footman loop				.05
Themis		16MC141	Pump strap				.10
Thence		16MC142	Jack strap				.10
Theology		16MC143	Grease can strap				.10
Theopathy		16MC155	" " support (short)				.05
Theorem		16MC156	" " support (long)				.10
Theory		16MC157	Tire pump support				.05
There		16MC158	Auto jack support				.05
Thermal		16MC159	" " " support				.05
Thesis		16MC160	" " " handle support				.05
Thespian		16M163	Box cleat				.25
Thews		16M165	" " side support				.05
Thick	TPS	16MX443	Side Tool Box with tools complete				33.00
Thieve		16MCA322	" " painted, with trays and fittings ready for tools		76	50T	12.75
Thigh		16M224	Lower tray				.50
Thimble		16MX227	Drawer				.50
Thine		16MX321	Upper tray		76	53T	1.40
Think		16MC166	Upper tray spacer				.05
Third		16MX182	" " handle				.10
Thirst		16M142	Oil pump clip (nozzle end)				.10
Thistle		16M143	" " (handle end)				.10
Thole		16M144	Hub cap wrench clip				.10
Thorax		16M145	Hammer clip				.10
Thorn		16M120	Box lock (Yale No. 0500)		76	60T	1.50
Those		16M141	" cover support		76	61T	.15
Though		16M215	" strips				
		3X211	Attaching bolts and nuts				
		21X31	" washer				
TOOL EQUIPMENT							
Abjure		5MC130	Spark plugs with switch nuts		28	26A	\$1.00
Ablative		5M16	" gaskets				.05
Thowel		16M11	File handle				.10
Thrash		16M13	12-in. Coe auto wrench		76	71T	1.00
Thread		16M14	3/4 in. cold chisel		76	72T	.25
Three		16M15	No. 23 Williams wrench		76	73T	.35
Thrift		16M16	No. 27 Williams wrench		76	74T	.40
Thrive		16M17	No. 31 Williams wrench		76	75T	.65
Throb		16M19	8-in. half-round file		76	76T	.25
Throne		16M110	No. 100 universal gas pliers		76	77T	.50
Throve		16M111	Valve poppet puller		76	78T	.10
Thrum		16M112	8-in. B. S. adjusting wrench		76	79T	1.00
Thrust		16M117	3/8 cape chisel		76	80T	.15
Thule		16M118	4-in. Champion screw-driver		76	81T	.35
Thump		16M119	No. 28 Williams wrench		76	82T	.50
Thwack		16M176	No. 725 Williams wrench		76	83T	.30
Thyme		16M22	Auto hammer		76	84T	1.00
Allusion		16M23	1/2-pint oil can		76	85A	1.25
Tickle		16M24	Noera oil squirt gun		76	86T	.50
Tidings		16M25	8-in. Champion screw-driver		76	87T	.60
Tierce		16M26	Spark plug wrench		76	88T	.40
Tiger		16MC222	Valve and hub cap wrench	W-686			.50
Timber		16MX226	Clutch spring adjusting spanner		76	90T	.35
Timbrel		16M31	Auto jack with handle		76	91T	4.00
Timely		16M32	" " handle				.15
Timid		16M34	Tire repair kit (furnished with tires)				2.50
Tincture		16M35	" pump (furnished with tires)				1.60
Tinge		16MXA320	Valve jack assembly				5.00
Tinker	TPS	16MC130	Auto cover				1.00
Tinkle		16MCA199	Gas and oil filler cap wrench with handle				.90
Tippet		16MC170	" " " " " wrench				.10
Tipstaff		16MC169	" " " " " handle				.50
Tirade		16MC1101	Tire rim tool				.50
Tired		16MC1102	" " nut brace				.05
Tissue		16MC189	Prest-O-Lite tank key				.50
Tithe		16MC190	Bosch magneto book				.05
Pathos		16MC198	Shock absorber wrench	A-123	76	97P	.40
Titter		16M18	Bosch magneto adjusting wrench		76	98T	.10

When possible, order through Thomas Dealer

GROUP 16—EQUIPMENT



When ordering parts use Code Word
GROUP 16—EQUIPMENT

EQUIPMENT

Code Word	Style of Body	Symbol	Name of Part	Foreign Symbol	Illustrated on Page	No. on Plate	Selling Price
TOOL EQUIPMENT—Continued							
Toady	-----	16MC191	Connecticut timer adjusting wrench	-----	-----	-----	\$0.10
Toesin	-----	16MC192	" " file	-----	-----	-----	.20
Tinge	-----	16MXA320	Valve Jack Assembly	-----	-----	-----	1.60
Toggle	-----	16MX223	" " yoke	-----	76	105T	.55
Toilet	-----	16MCA1100	" " screw with handle	-----	76	106T	1.00
-----	-----	16M114	" " screw handle	-----	76	107T	-----
TRUNK RACK							
Token	T	16MCA312	Trunk Rack Assembly	-----	-----	-----	\$15.00
Tolerate	T	16MC214	" " arm (R)	-----	-----	-----	2.00
Tolerance	T	16MC215	" " (L)	-----	-----	-----	2.00
Tolerable	T	16MC123	" " clip (R)	-----	-----	-----	.60
Tomahawk	T	16MC124	" " clip (L)	-----	-----	-----	.60
Tomboy	T	16MC125	Clip strap or link	-----	-----	-----	.10
Tomentose	T	16MC126	" filler (outside)	-----	-----	-----	.35
Tomfool	T	16MC127	" filler (inside)	-----	-----	-----	.35
-----	-----	10X44	" nut	-----	-----	-----	-----
-----	-----	21X23	" lock washer	-----	-----	-----	-----
SPEEDOMETER							
Tongs	-----	16MC223	Speedometer and Tube, Warner-K-60 mi.	-----	-----	-----	\$75.00
Tongue	-----	16M140	Shaft apron plate	-----	-----	-----	.20
Tonic	-----	16MC1103	Shaft 78 in.	-----	-----	-----	7.00
Tonnage	-----	16MC1104	Drive gear 100 tooth	-----	-----	-----	1.50
Tonsil	-----	16MC1105	Driven pinion	-----	-----	-----	1.00
Tonsure	-----	16MC1106	Bearing bracket	-----	-----	-----	1.50
Tontine	-----	16MC1107	U-clip	-----	-----	-----	.10
Tooth	-----	16MC1108	Bearing at end of shaft	-----	-----	-----	4.00
Sepicole	-----	15MC1140	Speedometer bracket	-----	-----	-----	.40
Topaz	T	15MCA3206	License Tag Bracket (rear) assembly	-----	-----	-----	1.50
-----	-----	3X24	" " bolt	-----	-----	-----	-----
-----	-----	21X31	Plain washer	-----	-----	-----	-----
-----	-----	15MC1238	Front License Tag Hanger	-----	-----	-----	.30
-----	-----	15X47	No. 14—24 x 1/2 screw	-----	-----	-----	-----
-----	-----	15X412	No. 14—24 x 3/4 screw	-----	-----	-----	-----
-----	-----	10X33	Nut	-----	-----	-----	-----
TIRE BRACKETS (Set)							
Serapiao	TPR	15M214	Running board tire bracket	-----	-----	-----	\$1.50
Serata	Li. La.	15MF41	Front tire bracket	-----	-----	-----	1.75
Serbare	TP	15MF42	Rear tire bracket	-----	-----	-----	1.75
Serasker	Li. La.	15M142	Tire bracket strap	-----	-----	-----	.35

When possible, order through Thomas Dealer

GROUP 16—EQUIPMENT

STANDARD OR X PARTS

Symbol	Name and Description		Price	
BALLS				
Steel—High Duty				
1X11	¼ diameter	-----	per 100 \$0.50	
1X12	⅜ diameter	-----	" 100 1.40	
BEARINGS				
Annular Ball Bearings				
	No.	Type Bore Dia. Width		
2X23	206	Silent 1.1811 2.4410 .6299	each \$3.65	
2X24	209	" 1.7716 3.3464 .7480	" 5.25	
2X26	212	" 2.3622 4.3307 .8661	" 8.45	
2X27	203	" .6693 1.5748 .4724	" 2.35	
2X31	307	" 1.3779 3.1496 .8268	" 5.55	
2X32	308	" 1.5748 3.5433 .9055	" 6.95	
2X41	406	" 1.1811 3.5433 .9055	" 6.95	
Timken Roller Bearings				
2X61	Complete with following cone and cup		each \$5.00	
2X61A	Cone only, No. 2356		" 3.75	
2X61B	Cup only, No. 2320		" 1.25	
2X62	Complete with following cone and cup		" 7.15	
2X62A	Cone only, No. 375		" 4.75	
2X62B	Cup only, No. 3720		" 2.40	
2X63	Complete with following cone and cup		" 5.95	
2X63A	Cone only, No. 336		" 3.95	
2X63B	Cup only, No. 3320		" 2.00	
2X64	Complete with following cone and cup		" 9.75	
2X64A	Cone only, No. 395		" 6.45	
2X64B	Cup only, No. 3920		" 3.00	
2X65	Complete with following cone and cup		" 7.65	
2X65A	Cone only, No. 435		" 5.10	
2X65B	Cup only, No. 4320		" 2.55	
2X611	Complete with following cone and cup		" 5.10	
2X611A	Cone only, No. 315		" 3.30	
2X611B	Cup only, No. 312		" 1.80	
2X612	Complete with following cone and cup		" 5.10	
2X612A	Cone only, No. 316		" 3.30	
2X611B	Cup only, No. 312		" 1.80	
2X613	Complete with following cone and cup		" 6.00	
2X613A	Cone only, No. 419		" 3.95	
2X613B	Cup only, No. 412		" 2.05	
2X614	Complete with following cone and cup		" 5.10	
2X614A	Cone only, No. 3650		" 3.30	
2X614B	Cup only, No. 3620		" 1.80	
2X615	Complete with following cone and cup		" 9.35	
2X615A	Cone only, No. 456		" 6.00	
2X615B	Cup only, No. 4520		" 3.35	
BOLTS				
Carriage Bolt with Nut				
	Size	Length		
3X22	⅝—18	3 ½	doz. \$0.30	
3X24	⅝—18	1 ½	" .20	
3X210	⅝—18	4	" .30	
3X211	⅝—18	2	" .25	
3X215	⅝—16	1 ½	" .25	
3X224	⅝—18	1	" .20	
A. L. A. M. Bolt				
	Size	Length Under Head	Length Head to Nut Hexagon	
3X31	⅝—24	1	½ ⅝	doz. \$0.40
3X34	⅝—24	2 ¾	2 ¼ ⅝	" .60
3X38	⅝—24	1 ⅝	1 ⅝ ⅝	" .45
3X39	⅝—24	1 ½	1 ⅝ ⅝	" .45
3X310	⅝—24	2	1 ½ ⅝	" .50
3X311	½—20	2 ⅝	2 ⅝ ⅝	" .90
3X315	⅝—24	1 ¾	1 ¾ ⅝	" .25
3X318	⅝—24	1 ¾	1 ⅝ ⅝	" .30
3X320	½—20	3	2 ⅝ ⅝	" 1.00
3X322	⅝—24	2 ⅝	1 ⅝ ⅝	" .55
3X324	⅝—24	3	2 ⅝ ⅝	" .65
3X328	⅝—24	1 ¼	¾ ⅝	" .45
3X332	⅝—24	1 ⅝	1 ⅝ ⅝	" .45
3X334	⅝—18	1 ⅝	1 ⅝ ⅝	" .90
3X341	⅝—14	1 ⅝	1 ⅝ ⅝	" .50
3X342	⅝—16	4 ¼	3 ½ ⅝	each .20
3X343	⅝—24	1 ⅝	1 ⅝ ⅝	doz. .45
Square Head Machine Bolt with Nut				
	Size	Length Under Head		
3X41	⅝—18	1	doz. \$0.20	
3X44	⅝—14	3 ¼	" .60	

When ordering parts use Code Word
GROUP 17—STANDARD OR X PARTS

STANDARD OR X PARTS

Symbol	Name and Description					Price	
BOLTS—Continued							
Step Bolt							
	Size	Length Under Head	Dia. of Head				
3X52	$\frac{1}{8}$ —18	1 $\frac{1}{4}$	1 $\frac{1}{4}$	-----		doz. \$0.45	
Special Hexagon Head Bolt							
	Thread	Body Diameter	Length Under Head	Hexagon			
3X71	$\frac{1}{8}$ —24	$\frac{3}{8}$	2	$\frac{1}{8}$	-----	doz. \$0.80	
COCK							
Oil Shut Off Cock							
	Tap	Hole					
4X13	$\frac{1}{4}$ pipe, both ends	$\frac{1}{4}$		-----		each \$0.65	
Carburetor Water Jacket Pipe Cock							
	Threads	Hole					
4X14	$\frac{3}{8}$ pipe	$\frac{1}{8}$ drill		-----		each \$0.60	
Brass Pet Cock							
	Size	Pipe Thread					
4X21	$\frac{1}{2}$	$\frac{1}{2}$ —18		-----		each \$0.25	
4X22	$\frac{3}{8}$	$\frac{3}{8}$ —18		-----		.. .25	
NUT							
Solderless Connection Nut							
	Tap	Hole	Hex.	Length			
5X14	$\frac{1}{4}$ straight pipe	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{8}$	-----	each \$0.05	
5X15	$\frac{3}{8}$ —20	$\frac{3}{8}$	$\frac{3}{4}$	$\frac{1}{16}$	-----	.. .15	
5X16	$\frac{1}{4}$ Brigg standard	$\frac{1}{2}$	$\frac{7}{8}$	$1\frac{1}{2}$	-----	.. .10	
NIPPLE OR BUSHING							
Solderless Connection							
	Tap	Thread	Hole	Hex.	Length		
5X17	$\frac{1}{8}$ pipe	$\frac{1}{8}$ straight pipe	$\frac{1}{8}$ drill	$\frac{1}{2}$	$\frac{3}{4}$	-----	each \$0.10
GREASE CUP							
Bowen-Wing Cup							
	Style	No.	Capacity	Compression	Pipe Thread		
6X11	800	00	$\frac{1}{2}$ oz.	Plain	$\frac{1}{8}$	-----	each \$0.35
6X13	800	000	$\frac{1}{4}$ oz.	Ratchet	$\frac{1}{8}$	-----	.. .35
6X14	800	00	$\frac{1}{2}$ oz.	Ratchet	$\frac{1}{8}$	-----	.. .40
6X31	Hex. shank	000	$\frac{1}{4}$ oz.	Ratchet	$\frac{1}{8}$	-----	.. .60
6X32	"	00	$\frac{1}{2}$ oz.	Ratchet	$\frac{1}{8}$	-----	.. .70
OILER							
Bay State							
	Dia.	Length					
7X11	$\frac{3}{8}$	$\frac{1}{8}$	-----				each \$0.05
KEY							
Straight							
	in. long						
9X11	$\frac{1}{8} \times \frac{1}{4} \times 1$					doz. \$0.35	
9X12	$\frac{1}{8} \times \frac{1}{4} \times 1\frac{1}{8}$.. .75	
9X15	$\frac{1}{4} \times \frac{1}{4} \times \frac{1}{8}$.. .40	
9X16	$\frac{1}{4} \times \frac{1}{8} \times 2\frac{1}{8}$.. .70	
Woodruff Key							
	No.	Dia.	Thickness				
9X21	3	$\frac{1}{2}$	$\frac{1}{8}$	-----			doz. \$0.30
9X22	5	$\frac{3}{8}$	$\frac{1}{8}$	-----			.. .35
9X23	6	$\frac{5}{8}$	$\frac{3}{8}$	-----			.. .35
9X26	11	$\frac{1}{2}$	$\frac{1}{8}$	-----			.. .50
9X27	15	1	$\frac{1}{4}$	-----			.. .60
9X28	8	$\frac{3}{4}$	$\frac{5}{32}$	-----			.. .45
NUTS							
Castle A. L. A. M. Nut							
	Size	Thickness	Hex.	Material			
10X11	$\frac{3}{8}$ —24	$\frac{1}{8}$	$\frac{1}{8}$	Steel	-----	doz. \$0.40	
10X13	$\frac{1}{2}$ —20	$\frac{1}{8}$	$\frac{3}{4}$	"	-----	.. .50	
10X14	$\frac{3}{8}$ —18	$\frac{1}{8}$	$\frac{1}{8}$	"	-----	.. .80	
10X15	$\frac{3}{8}$ —24	$\frac{1}{8}$	$\frac{1}{2}$	"	-----	.. .35	
10X16	$\frac{1}{2}$ —11	---	$1\frac{1}{8}$	"	-----	.. .80	

When possible, order through Thomas Dealer
GROUP 17—STANDARD OR X PARTS

STANDARD OR X PARTS

Symbol	Name and Description			Price
NUTS—Continued				
Double Chamfered Nut				
	Size	Thickness	Hex	Material
10X21	$\frac{3}{8}$ —16	$\frac{1}{4}$	$\frac{5}{8}$	Steel -----
10X22	$\frac{1}{2}$ —14	$\frac{1}{8}$	$\frac{1}{8}$	-----
10X23	$\frac{1}{2}$ —20	$\frac{1}{8}$	$\frac{3}{4}$	-----
10X24	$\frac{1}{2}$ —20	$\frac{1}{8}$	$\frac{3}{4}$	-----
10X27	$\frac{1}{2}$ —14	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X211	$\frac{3}{8}$ —16 L. H.	$\frac{1}{4}$	$\frac{1}{2}$	-----
Machine Screw Nut				
	Size	Thickness	Hex.	Material
10X31	14—24	$\frac{1}{8}$	$\frac{1}{2}$	Brass -----
10X33	14—24	$\frac{1}{8}$	$\frac{1}{2}$	Steel -----
10X35	10—32	$\frac{1}{8}$	$\frac{3}{8}$	-----
10X36	6—32	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X38	$\frac{3}{8}$ —16	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X312	5—40	$\frac{3}{8}$	$\frac{1}{2}$	Brass -----
10X313	20—16	$\frac{1}{8}$	$\frac{3}{8}$	-----
Faced Nut				
	Size	Thickness	Hex.	Material
10X41	$\frac{1}{8}$ —18	$\frac{1}{8}$	$\frac{1}{2}$	Steel -----
10X42	$\frac{1}{8}$ —24	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X43	$\frac{3}{8}$ —16	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X44	$\frac{3}{8}$ —24	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X45	$\frac{1}{2}$ —20	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X46	$\frac{3}{8}$ —18	$\frac{1}{8}$	$\frac{1}{2}$	(Br. Pl.) -----
10X47	$\frac{1}{4}$ —20	$\frac{1}{4}$	$\frac{1}{2}$	-----
10X48	$\frac{1}{4}$ —28	$\frac{3}{8}$	$\frac{3}{8}$	-----
10X49	$\frac{1}{8}$ —20	$\frac{3}{8}$	$\frac{1}{2}$	-----
10X410	$\frac{1}{2}$ —13	$\frac{1}{2}$	$\frac{1}{2}$	-----
10X412	$\frac{1}{8}$ —18	$\frac{1}{8}$	$\frac{3}{8}$	Brass -----
10X413	$\frac{1}{2}$ —13	$\frac{1}{2}$	$\frac{3}{8}$	Steel -----
10X415	$\frac{1}{8}$ —18	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X417	1—20	$\frac{1}{8}$	1 $\frac{1}{2}$	-----
10X421	$\frac{1}{8}$ —14	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X422	$\frac{1}{8}$ —16	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X423	$\frac{3}{8}$ —16	$\frac{1}{8}$	$\frac{1}{2}$	-----
10X424	$\frac{3}{8}$ —24	$\frac{1}{8}$	$\frac{1}{2}$	(Br. Pl.) -----
10X425	$\frac{3}{8}$ —16	$\frac{1}{8}$	$\frac{1}{2}$	(Br. Pl.) -----
Wing or Thumb Nut				
10X61	$\frac{1}{8}$ —24	J. H. W.	Style B -----	doz. \$0.30
Special Castle Nut				
	Size	Thickness	Hex.	Material
10X71	$\frac{3}{4}$ —10	$\frac{1}{8}$	1 $\frac{1}{4}$	Steel -----
10X73	$\frac{1}{2}$ —18	$\frac{1}{2}$	$\frac{3}{8}$	-----
10X75	$\frac{1}{2}$ —14	$\frac{1}{2}$	1 $\frac{1}{2}$	-----
10X76	$\frac{3}{8}$ —18	$\frac{1}{2}$	$\frac{3}{8}$	-----
10X77	$\frac{3}{8}$ —16	$\frac{3}{8}$	$\frac{1}{2}$	-----
10X78	$\frac{1}{2}$ —20	$\frac{1}{2}$	$\frac{3}{4}$	Brass -----
10X79	$\frac{1}{2}$ —20	$\frac{1}{2}$	$\frac{3}{8}$	Nickel steel -----
10X712	$\frac{3}{8}$ —16	$\frac{3}{8}$	1 $\frac{1}{8}$	Steel -----
Faced Nut				
	Size	Thickness	Hex.	Material
10X81	$\frac{3}{8}$ —18	$\frac{1}{8}$	$\frac{1}{2}$	Steel -----
10X82	$\frac{3}{8}$ —18	$\frac{3}{8}$	$\frac{1}{8}$	(drilled) -----
10X83	$\frac{1}{2}$ —20	$\frac{3}{4}$	$\frac{3}{4}$	(drilled) -----
PINS				
Clevis Pin				
	Body Size	Length from Head to Hole	Cotter	Head Diam.
11X11	.499	1 $\frac{1}{4}$	$\frac{1}{8}$ x $\frac{3}{4}$	-----
11X14	.499	1	$\frac{1}{8}$ x $\frac{3}{4}$	-----
11X17	.499	1	$\frac{1}{8}$ x $\frac{3}{4}$	-----
11X112	.248	$\frac{3}{8}$	$\frac{1}{8}$ x $\frac{1}{2}$	-----
Straight Pin				
	Dia.	Length	Material	
11X43	$\frac{1}{4}$	1 $\frac{3}{8}$	Steel -----	doz. \$0.20
11X45	$\frac{1}{8}$	1 $\frac{3}{8}$	-----	-----
11X48	$\frac{1}{4}$	$\frac{3}{4}$	-----	-----
11X410	$\frac{1}{8}$	$\frac{3}{8}$	Brass -----	-----
11X416	$\frac{1}{8}$	$\frac{1}{2}$	Steel -----	-----
11X417	$\frac{3}{8}$	$\frac{3}{8}$	-----	-----
11X421	$\frac{3}{8}$	$\frac{3}{8}$	Brass -----	-----
11X422	$\frac{1}{4}$	1	Steel -----	-----
11X424	.083	$\frac{5}{8}$	Iron Wire -----	-----
Lock Pin				
11X61	.248 diameter x $\frac{1}{16}$ long	Steel -----		doz. \$0.30

When ordering parts use Code Word
GROUP 17—STANDARD OR X PARTS

STANDARD OR X PARTS

Symbol	Name and Description		Price
PINS—Continued			
Special Clevis Pin			
11X71	1/4 diameter x 3/16 under head, slotted and 1/8-24 thread		doz. \$0.60
Clevis A. L. A. M. Pin			
11X81	Body Dia. .465	Length from Head to Hole 1.039	Price
		Cotter Dia. Head 3/4	doz. \$0.55
SCREWS			
Filister Head Cap Screw			
14X14	Size 1/4-20 x 3/8	Dia. Head 3/8	Material Steel
14X18	10-32 x 2	3/8	" "
14X19	1/4-28 x 3/8	3/8	" "
Flat Head Cap Screw			
14X23	Size 1/4-20 x 1 5/8	Dia. Head 1/2	Material Steel
14X26	3/8-18 x 1	3/8	" "
14X29	3/8-18 x 1 3/8	3/8	" "
14X211	3/8-16 x 1 1/2	3/4	" "
Hexagon Head Cap Screw			
14X31	Size 1/4-20	Length Under Head 3/4	Hex. 1/8
14X33	3/8-18	3/4	1/2
14X34	3/8-18	1	1/2
14X35	3/8-16	1	1/2
14X36	3/8-16	1 3/4	1/2
14X37	3/8-16	1 1/4	1/2
14X38	3/8-16	1 1/2	1/2
14X311	1/4-20	1	1/8
14X314	3/8-18	1 1/4	1/2
14X315	3/8-18	1 1/2	1/2
14X316	3/8-18	1 3/4	1/2
14X321	3/8-18	1 3/4	1/2
14X323	3/8-24	3/4	1/2
14X328	3/8-18	7/8	1/2
14X332	3/8-18	1 1/8	1/2
14X335	1/2-13	1 3/4	3/4
14X337	3/8-24	1	7/8
14X338	3/8-16	1	7/8
14X339	3/8-24	1	7/8
14X340	3/8-24	1	7/8
14X341	1/2-20	1 1/2	1/2
14X342	3/8-16	1 1/8	1/2
14X343	3/8-16	1 1/2	1/2
14X344	3/8-18	1 1/8	1/2
French Head Cap Screw			
14X67	3/8-16	1 3/4	Steel
41X612	3/8-16	1 3/8	" "
14X613	3/8-16	3/4	" "
Drilled Head Cap Screw			
14X71	3/8-16	1	Steel
14X72	1/2-20	3/4	" "
14X73	1/4-20	1	" "
14X74	3/8-16	1 1/4	" "
14X75	3/8-18	3/8	" "
14X79	3/8-16	3/4	" "
14X710	3/8-16	3/8	" "
14X711	3/8-12	3/4	" "
Slotted Head Cap Screw			
14X82	5/8-18	7/8	Steel
14X83	1/4-28	3/8	" "
Flat Head Machine Brass Screw			
15X21	14-20	3/4	Brass
French Head Machine Screw			
15X32	14-24	1 1/2	Brass
15X319	20-16	1 3/8	" "
Round Head Machine Screw			
15X45	14-24	3/4	Steel
15X46	6-32	1/4	" "
15X47	14-24	1/2	Brass
15X48	14-24	1/2	Steel
15X49	10-24	3/8	" "
15X412	14-24	3/4	Brass
15X413	10-32	3/8	Steel
15X414	10-32	1/2	" "

When possible, order through Thomas Dealer
GROUP 17—STANDARD OR X PARTS

STANDARD OR X PARTS

Symbol	Name and Description					Price	
SCREWS—Continued							
Round Head Machine Screw							
	Size	Length Under Head		Material			
15X415	10—32	$\frac{3}{4}$		Steel	gross	\$0.40	
15X419	10—32	$1\frac{1}{8}$		"	"	.65	
15X427	14—24	$1\frac{1}{2}$		"	"	.50	
15X428	14—24	$1\frac{3}{4}$		Brass	"	1.25	
15X435	14—20	$1\frac{1}{8}$		Steel	"	.50	
15X437	5—40	$1\frac{1}{8}$		Brass	"	.70	
15X438	14—20	$\frac{3}{4}$		Steel	"	.55	
15X439	14—20	$\frac{1}{2}$		"	"	.50	
15X440	14—20	$\frac{1}{2}$		Brass	"	.75	
15X441	10—32	$\frac{1}{4}$		"	"	.50	
SET SCREW							
Headless—Cup Point Set Screw							
16X12	10—32	$\frac{3}{8}$			per 25	\$0.20	
16X13	$\frac{3}{8}$ —16	$\frac{1}{2}$			" 25	.35	
16X17	10—32	$\frac{3}{4}$			" 25	.25	
Square Head Cup Point Set Screw							
16X21	$\frac{3}{8}$ —16	1			per 25	\$0.25	
16X23	$\frac{1}{2}$ —24	$\frac{1}{2}$			" 25	.20	
16X25	$\frac{1}{8}$ —14	$1\frac{1}{8}$			" 25	.30	
16X29	$\frac{1}{8}$ —14	$1\frac{3}{4}$			" 25	.45	
SPRINGS							
Helical Spring							
18X11	$\frac{3}{16}$ dia. x $\frac{1}{16}$ free length	.0215 steel wire			each	\$0.05	
Circular Lock Spring							
18X21	Inside Dia. $\frac{7}{8}$	Dia. .065	Wire Hook No	Material Spring steel	doz.	\$0.10	
STUDS							
Plain Stud							
	Size	Length	Tight End	Nut End			
16X12	$\frac{3}{8}$ —16 x $1\frac{1}{16}$		$\frac{1}{8}$	$\frac{3}{8}$		doz. \$0.35	
19X13	$\frac{1}{2}$ —13 x $2\frac{1}{2}$		$\frac{3}{4}$	$\frac{7}{8}$.85	
19X15	$\frac{3}{8}$ —16 x $1\frac{1}{16}$		$\frac{1}{8}$	$\frac{3}{8}$.35	
19X16	$\frac{3}{8}$ —16 x $\frac{1}{16}$		$\frac{1}{8}$	$\frac{1}{2}$.35	
WIRE							
Circular Lock Wire							
20X31	Inside Dia. $1\frac{1}{16}$	Dia. Wire $\frac{3}{32}$	Hook $\frac{1}{4}$	Material Spring steel	doz.	\$0.20	
20X34	$1\frac{1}{16}$	$\frac{3}{32}$	$\frac{3}{8}$	"	"	.20	
20X37	$3\frac{1}{8}$	$\frac{3}{32}$	$\frac{1}{2}$	"	"	.25	
20X39	$1\frac{1}{16}$	$\frac{3}{32}$	$\frac{1}{2}$	"	"	.20	
WASHERS							
Dust Washer							
21X14	Dia. Inside 1	Dia. Outside $1\frac{1}{2}$	Thickness $\frac{1}{8}$	Material No. 4 Felt	doz.	\$0.25	
21X15	$1\frac{1}{4}$	2	$\frac{3}{8}$	No. 4 Felt	"	.30	
Plain—Untempered Washer							
21X31	Size $\frac{5}{8}$	Dia. Inside $\frac{1}{2}$	Dia. Outside $\frac{5}{8}$	Thickness .049	Material Steel	per 100 \$0.65	
21X32	$\frac{5}{8}$	$\frac{1}{2}$	$\frac{5}{8}$.083	"	" 100 .80	
21X36	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{1}{2}$.065	"	" 100 .70	
21X37	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$.083	"	" 100 .75	
21X321	$\frac{3}{8}$	$\frac{1}{2}$	$1\frac{1}{2}$.125	"	" 100 .85	
Special—Plain Steel Washer							
21X51	$\frac{3}{16}$ I. D. x $1\frac{1}{8}$ O. D. x $\frac{1}{8}$ thick finished					doz.	\$0.15
CLEVIS							
Tapped Clevis							
22X12	Tap $\frac{1}{2}$ —20	Slot $\frac{1}{2}$	Pin Hole Dia. $\frac{1}{2}$		each	\$0.35	
ROD END							
Ball							
22X41	Complete for $\frac{1}{4}$ diameter rod					each	\$0.25
22X42	Ball only					"	.10
22X43	" cup plug only					"	.05
22X44	Body					"	.10

When ordering parts use Code Word
GROUP 17—STANDARD OR X PARTS

STANDARD OR X PARTS

Symbol	Name and Description					Price
DOWEL AND PLATE						
23X21	Size $\frac{3}{16}$	Brass				doz. \$1.15
NIPPLES						
Solderless Connection Nipple						
	Pipe Thread	Str. Thread	Hole	Hex.	Length	
23X514	$\frac{1}{8}$	$\frac{1}{8}$ pipe	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{31}{32}$	each \$0.05
23X515	$\frac{1}{4}$	$\frac{5}{8}$ -20	$\frac{1}{4}$	$\frac{3}{4}$	$1\frac{13}{32}$	" .10
23X516	$\frac{3}{8}$	$\frac{3}{4}$ -Brigg	$\frac{3}{8}$	$\frac{7}{8}$	$1\frac{9}{8}$	" .15
HOSE CLAMPS						
	Type	Size	Inside Dia.	Width		
23X72	Sherman	2	$2\frac{3}{8}$	$\frac{7}{8}$		each \$0.15
23X73	"	$1\frac{1}{4}$	$1\frac{7}{8}$	$\frac{3}{4}$		" .15
ELBOWS						
Brass Elbow						
23X92	$\frac{7}{8}$ -24 thread $\frac{1}{4}$ hole with taper, flanged for soldering to gasoline tank					each \$0.20
23X97	$\frac{1}{4}$ pipe thread and $\frac{5}{8}$ -20 thread for solderless connection					" .10
23X98	$\frac{1}{8}$ pipe thread and $\frac{1}{8}$ straight thread for solderless connection					" .10
LOOP						
Footman Loop						
24X11	For strap $1\frac{1}{4}$ wide					each \$0.10
TERMINALS						
Wire Terminal						
24X21	Rubber and brass elbow for magneto					each \$0.50
24X24	Brass No. 10-A Rajah closed $\frac{1}{16}$ outside diameter ferrule					" .10
PACKING						
Garlock No. 333 Packing						
	Inside Dia.	Outside Dia.	Width	Chamfer		
24X43	$2\frac{1}{8}$	$2\frac{9}{16}$	$\frac{1}{16}$ dia.	Double		doz. \$1.30
24X47	$1\frac{1}{4}$	$1\frac{3}{8}$	$\frac{1}{2}$	None		" .60
24X48	2	$2\frac{3}{8}$	$\frac{1}{16}$	Double		" 1.25
CABLE						
Bosch Cable for Magneto						
25X41	$\frac{1}{16}$ outside diameter rubber cover					per foot \$0.15
TURNBUCKLE						
25X91	$\frac{3}{8}$ -16					each \$0.40
CABLE						
Packard Cable						
26X11	Size $\frac{1}{16}$					per foot \$0.10
WIRE						
Insulated Wire						
26X24	No. 24—10 Strand—cotton covered					per foot \$0.05
TUBING						
Annealed Brass Tubing						
27X17	$\frac{3}{8}$ outside diameter, No. 18 B. W. G.					per foot \$0.05
27X18	$\frac{1}{4}$ outside diameter, No. 20 B. W. G.					" .05
Rubber Tubing						
28X14	$\frac{3}{16}$ I. D. x $\frac{1}{16}$ wall Goodrich No. 10 grade					per foot \$0.10

When possible, order through Thomas Dealer
GROUP 17—STANDARD OR X PARTS



THE CORDAY & GROSS COMPANY
CLEVELAND