



Applications	Cover Assembly		Main Plate		Main Plate Dimensions ins/mm
TEF20, TET20 Diesel		S.72898 8780 10" Single with release plate S.73005 Cover without release plate		S.42168 8778	10" x 1 ³ / ₈ " (10 splines) 254 x 35mm (10 splines)
TEA20, TEC20, TED20 FE35, 135 TVO & Petrol 87mm Petrol and TVO 23c		S.72899 2641 9" Single		S.42167 8572 S.72903 1889638M1	9" x 1 ³ / ₈ " (10 splines) 229 x 35mm (10 splines) 9" x 1 ¹ / ₈ " x 10 229 x 28.5 x 10
FE35, 35 23C 33.4mm Flywheel Depth		S.73027 894131M92 11" / 9" Dual Cover uses 2 Diaphragm Spring		S.73028 899971M91	11" x 1 ¹ / ₈ " (10 splines) 279 x 28.5mm (10 splines)
35, (35 A3.152) 44.5mm Flywheel Depth (133>217333), (135>121069), 145		S.40674 3620401M91 11" / 9" Dual 6 red Springs			
65, (165>564619), 765		S.40675 3620402M91 11" / 9" Dual 9 red Springs		S.40730 3620410M92 S.40732 3620410M91 with steel backing	11" x 1 ¹ / ₈ " (10 Splines) 280 x 28.5mm (10 Splines)
(175, 178 >729573)		S.40676 3620403M92 11" / 9" Dual 12 red Springs			



MF04

Applications	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
TEF20, TET20 Diesel			S.65334 4069 501608	S.40734 828123M1 488952M4
TEA20, TEC20, TED20 FE35, 135 TVO & Petrol 23c 87mm			S.43719 894303M1, 83130M1 (35 Petrol, 23c) With extended boss.	
FE35 23C, 33.4mm Flywheel Depth		S.40712 3620411M91	9" x 1 ³ / ₄ " (10 splines) 229 x 44.5 (10 splines)	S.43719 894303M1, 83130M1
35, (35 A3.152) 44.5mm Flywheel Depth (133>217333), (135>121069), 145				
65, (165>56419), 765		S.40712 3620411M91	COARSE SPLINE 9" x 1 ³ / ₄ " (10 splines) 229 x 44.5 (10 splines)	S.40735 892862M2
(175, 178 >729573)				S.40734 828123M1 488952M4

MF04

MF04



Applications	Cover Assembly		Main Plate	Main Plate Dimensions ins/mm
<p>133, (135 121070>439191), 145, (148>605134)</p>		<p>S.40677 3620407M91 12"/10" Dual 6 red Springs</p>		
<p>(155 B143002), (165 56420>130773), (168>255118)</p>		<p>S.40679 887884M91 12"/10" Dual 9 red Springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with steel backing</p> <p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>
<p>(175, 177, 178 729574>), (185>317618), (188>358839)</p>		<p>S.40681 3620408M91 12"/10" Dual 12 red Springs</p>		
<p>135 439192>, (148 605135>), 152, 155, 158, 235, 240, 245, 250, 255, 340, 342, 550</p>		<p>S.40678 3599463M91 12"/10" Dual 6 red Springs</p>		
<p>165 130774>, (168 255119>), 255, 265, 275, 565, 575, 675</p>		<p>S.40680 3610271M91 12"/10" Dual 9 red Springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with steel backing S.19575 887890M93 Sintered</p> <p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>
<p>165, 168 (185 317618>), (188 358839>), 285, 290, 575, 590, 690</p>		<p>S.40682 3610268M91 12"/10" Dual 12 red Springs</p>		

Applications	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
<p>133, (135 121070>439191), 145, (148>605134)</p> <p>(155 B143002), (165 56420>130773), (168>255118)</p> <p>(175, 177, 178 729574>), (185>317618), (188>358839)</p>		<p>S.40713 3620409M91</p>	<p>COARSE SPLINE</p> <p>10" x 1³/₄" (10 splines) 254 x 44.5mm (10 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>
<p>(135 439192>), (148 605135>), 152, 155, 158, 235, 240, 245, 250, 255, 340, 342, 550</p> <p>(165 130774>), (168 255119>), 255, 265, 275, 565, 575, 675</p> <p>165, 168 (185 317618>), (188 358839>), 285, 290, 575, 590, 690</p>		<p>S.40714 3478359M91</p>	<p>FINE SPLINE</p> <p>10" x 1⁵/₈" (25 splines) 254 x 41mm (25 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>

MF04

MF04




Applications	Cover Assembly		Main Plate		Main Plate Dimensions ins/mm
350		<p>S.40678 3599463M91 12"/10" Dual 6 red Springs</p>			
355, 360, 362, 365, 375		<p>S.73160 3599464M92 12"/10" Dual 9 green Springs</p>		<p>S.19507 3610274M92 rigid S.19508 3701010M91 sintered</p>	12" x 1 1/8" (21 splines) 305 x 28.8mm (21 splines)
390		<p>S.40682 3610268M91 12"/10" Dual 12 red Springs</p>			
(440, 460 Brazilian Built)		<p>S.73017 3586769M92 233002510 13" Dual</p>		<p>S.73018 1692759M91, 3701011M9 5 Paddle Sprung</p>	13" x 29.4 (21 splines) 330 x 29.4mm (21 splines)
(285 AF-318ENG), (592, 595>Z214004), 1080		<p>S.73020 1808749M92 12" Split Torque</p>		<p>S.73021 1692769M91 S.73022 3620400M94 sintered</p>	12" x 1 1/8" (10 splines) 305 x 28.8mm (10 splines)
135, 148, 152, 240, 250, 550		<p>S.19550 3599491M91 12" Split Torque 6 red Springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with steel backing</p>	12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)

Applications	P.T.O. Plate	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
350					
355, 360, 362, 365, 375		<p>S.40714 3478359M91</p>	<p>10" x 1⁵/₈" (25 splines) 254 x 41mm (25 splines)</p>	<p>S.40735 892862M2</p>	<p>S.40734 828123M1 488952M4</p>
390					
(440, 460 Brazilian Built)				<p>S.73047 3700527M2 410004210, 370027M1 S.107294 Bearing and Carrier</p>	<p>S.40734 828123M1 488952M4</p>
(285 AF-318ENG), (592, 595>Z214004), 1080				<p>S.40735 892862M2</p>	<p>S.40734 828123M1 488952M4</p>
135, 148, 152, 240, 250, 550		<p>S.41644 3478569M91</p>	<p>9¹/₂" x 1⁵/₈" (25 splines) 241 x 41.3mm (25 splines)</p>	<p>S.40735 892862M2</p>	<p>S.40734 828123M1 488952M4</p>











MF04

MF04


Applications	Cover Assembly		Main Plate	Main Plate Dimensions ins/mm
<p>(158MKIII), (165 130774>), (168 255119>), 260, 265, 275, 565, 575, 675</p>		<p>S.19551 1867433M91 12" Split Torque 9 red Springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with steel backing S.19575 887890M93 sintered</p> <p>12" x 1 1/8" (10 splines) 305 x 28.5mm 10 splines)</p>
<p>(185 317618>), (188 358840>), 285, 290, 590, 690</p>		<p>S.19552 3599496M92 12" Split Torque 12 red Springs</p>		
<p>350</p>		<p>S.19550 3599491M91 12" Split Torque 6 red Springs</p>		
<p>355, 360, 362, 365, (375>B18008)</p>		<p>S.19553 3599494M91 12" Split Torque 9 green Springs</p>		<p>S.19507 3610274M92 Rigid S.72726 3599460M92 sprung hub S.19508 3701010M91 sintered-Paddle</p> <p>12" x 1 1/8" (21 splines) 305 x 28.8mm (21 splines)</p>
<p>342, 352, (390>B18008)</p>		<p>S.19552 3599496M92 12" Split Torque 12 red Springs</p>		
<p>(362, 362N, 365 B11043>), 372N, (375 B180097>), 382, (390 B180097>),</p>		<p>S.73051 3701014M92 12" Split Torque</p>		<p>S.73024 3701008M91 5 paddle sprung S.73032 3701009M91 5 paddle rigid</p> <p>12" x 1 1/8" (21 splines) 305 x 28.8mm (21 splines)</p>

Applications	P.T.O. Plate	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
<p>(158MKIII), (165 130774>), (168 255119>), 260, 265, 275, 565, 575, 675</p> <p>(185 317618>), (188 358840>), 285, 290, 590, 690</p>		<p>S.41644 3478569M912</p>	<p>9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)</p>	<p>S.40735 892862M2</p>	<p>S.40734 828123M1 488952M4</p>
<p>350</p> <p>355, 360, 362, 365, (375>B18008)</p> <p>342, 352, (390>B18008)</p>		<p>S.41644 3478569M912</p>	<p>9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)</p>	<p>S.73047 3700527M2 (Cable operated clutch) Constant running</p> <p>S.40735 892862M2 (Rod operated clutch)</p>	<p>S.40734 828123M1 488952M4</p>
<p>(362, 362N, 365 B11043>), 372N, (375 B11043>), 382, (390 B11043>),</p>		<p>S.41644 3478569M912</p>	<p>9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)</p>	<p>S.73047 3700527M2 410004210, 370027M1</p>	<p>S.40734 828123M1 488952M4</p>

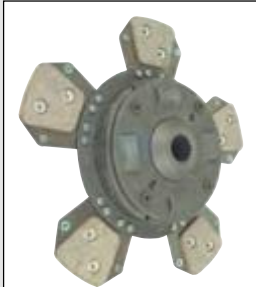
MF04

Applications	Cover Assembly		Main Plate		Main Plate Dimensions ins/mm
298, 592, (595<Z214005), 698, 1004		S.72906 3620413M91 13" Split Torque		S.72909 3610281M92 Rigid S.72910 1688187M91 Rigid-Sintered	13" x 1 1/8" (10 splines) 330 x 28.8mm (10 splines)
698T		S.61216 3599492M91 13" Split Torque		S.72909 3610281M92 Rigid S.72910 1688187M91 Rigid-Sintered	13" x 1 1/8" (10 splines) 330 x 28.8mm (10 splines)
(375, 390T, 398>B18008), (399 A6.354.4), 699		S.61216 3599492M91 13" Split Torque		S.19510 36204515M92 1692759M91 Organic Rigid S.72911 3599461M91 Organic Sprung S.72914 3701011M91 5 Paddle Sprung	13" x 1 1/8" (21 splines) 330 x 28.8mm (21 splines)
(440, 460 Brazilian Built)		S.72591 039210T1 13" Split Torque		S.73018 1692759M91, 3701011M9	13" x 29.4 (21 splines) 330 x 29.4mm (21 splines)
2620, 2625, 2640, 2645, 2680, 2685, 2720, 2725, 3610, 3630, 3635, 3645, 3650, 3655, (3670>C144022)		S.19599 3381122M2 350mm Single S.73168 3713267M00 Cover & Plate		S.19514 3615367M1 8 Paddle	14" x 2" (23 splines) 350 x 50mm (23 splines)
(3050, 3060, 3065>C340005), 3070 (3075>C340005), 3080 (3085>C329040), 3090 (3095>C329040)		S.19600 3382762M1 13" Single S.73169 3713903M91 Cover & Plate		S.19515 3615366M1 6 Paddle S.72915 3618835M1 7 Paddle	13" x 2" (23 splines) 330 x 50mm (23 splines)






MF04

Applications	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
298, 592, (595<Z214005), 698, 1004				
698T		<p>S.41644 3478569M912</p>	<p>9¹/₂" x 1⁵/₈" (25 splines) 241 x 41.3mm (25 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>
(375, 390T, 398>B18008), (399 A6.354.4), 699				
(440, 460 Brazilian Built)			<p>S.73047 3700527M2 410004210, 370027M1</p> <p>S.107294 6226262M91 Bearing & Carrier</p>	<p>S.40734 828123M1 488952M4</p>
2620, 2625, 2640, 2645, 2680, 2685, 2720, 2725, 3610, 3630, 3635, 3645, 3650, 3655, (3670>C144022)				<p>S.19634 3386150M91, 3384863M93</p>
(3050, 3060, 3065>C340005), 3070 (3075>C340005), 3080 (3085>C329040), 3090 (3095>C329040)				

MF04

Applications	Cover Assembly		Main Plate	Main Plate Dimensions ins/mm
4215, 4315, 4320		<p>S.19552 3599496M92 12" Split Torque</p>		<p>S.72726 3599460M92</p> <p>12" x 1 1/8" (21 Splines) 305 x 29.4mm (21 Splines)</p>
4220, 4225, 4235, 4240, 4320, 4325, 4335		<p>S.73051 3701014M92 12" Split Torque</p>		<p>S.73024 3701008M91 Sprung S.73032 3701009M91 Rigid</p> <p>12" x 1 1/8" (21 splines) 305 x 28.8mm (21 splines)</p>
4245		<p>S.73046 3701015M91 13" Split Torque</p>		<p>S.73161 3599460M92 5 Paddle-Sprung</p> <p>327 x 29.4mm (21 Splines)</p>
(4255, 4260, 4265, 4270, 4355 12 x 12)		<p>S.73046 3701014M92 13" Split Torque</p>		<p>S.72914 3599460M92 5 Paddle-Sprung</p> <p>13" x 1 1/8" (21 Splines) 330 x 29.4mm (21 Splines)</p>
(4255, 4260, 4265, 4270 18 x 6)		<p>S.73046 3701014M92 13" Split Torque</p>		<p>S.73162 3599460M92 5 Paddle-Sprung</p> <p>327 x 29.4mm (21 Splines)</p>
(4225, 4235, 4240, 4245, 4255, 4260, 4265, 4270 Power Shuttle J46102>)				<p>S.73163 3599460M92 Damper</p> <p>300 x 41.5mm (25 splines)</p>

MF04

Applications	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing	
4215, 4315, 4320		S.41644 3478569M912	9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)	S.73047 3700527M2 410004210, 370027M1	S.40734 828123M1 488952M4
4220, 4225, 4235, 4240, 4320, 4325, 4335		S.41644 3478569M912	9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)	S.73047 3700527M2 410004210, 370027M1	S.40734 828123M1 488952M4
4245		S.41644 3478569M912	9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)	S.73047 3700527M2 410004210, 370027M1	S.40734 828123M1 488952M4
(4255, 4260, 4265, 4270, 4355 12 x 12)		S.41644 3478569M912	9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)	S.73047 3700527M2 410004210, 370027M1	S.40734 828123M1 488952M4
(4255, 4260, 4265, 4270 18 x 6)		S.41644 3478569M912	9 1/2" x 1 5/8" (25 splines) 241 x 41.3mm (25 splines)	S.73047 3700527M2 410004210, 370027M1	S.40734 828123M1 488952M4
(4225, 4235, 4240, 4245, 4255, 4260, 4265, 4270 Power Shuttle J46102>)					

MF04








MF04






Applications	Cover Assembly		Main Plate		Main Plate Dimensions ins/mm
<p>(4325, 4335, 4345, 4355, 4360, 4365, 4370 Power Shuttle>M27503)</p>				<p>S.73163 3820069M1 Damper</p>	<p>300 x 41.5mm (25 splines)</p>
<p>(6170, 6180, 6190, 6260, 6270, 6280, 6290 Power Shuttle)</p>				<p>S.73164 3790734M3 Damper</p>	<p>302 x 42.5mm (26 splines)</p>
<p>5425, 5435, 5445, 5455, 5460, 6235, 6245, 6255, 6265, 6445, 6455, 6460, 6470</p>				<p>S.73165 3792448M2 Damper</p>	<p>302 x 41.5mm (26 splines)</p>
<p>(8110, 8120, 8130 G328003>), (8140 G331002), (8150 G317025>), ((8160 G331007>), 8210, 8220, 8240, 8250 Dyna Shift)</p>				<p>S.73166 3792346M2 Damper</p>	<p>348 x 41.5mm (26 splines)</p>
<p>(8210, 8220, 8240, 8250, 8260, 8270, 8280 Power Shift)</p>				<p>S.73167 3792346M1 Damper</p>	<p>352 x 41.5mm (26 splines)</p>

Applications	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
(4325, 4335, 4345, 4355, 4360, 4365, 4370 Power Shuttle>M27503)				
(6170, 6180, 6190, 6260, 6270, 6280, 6290 Power Shuttle)				S.18087 22258
5425, 5435, 5445, 5455, 5460, 6235, 6245, 6255, 6265, 6445, 6455, 6460, 6470				S.18087 22258
(8110, 8120, 8130 G328003>), (8140 G331002), (8150 G317025>), ((8160 G331007>), 8210, 8220, 8240, 8250 Dyna Shift)				S.18088 339583
(8210, 8220, 8240, 8250, 8260, 8270, 8280 Power Shift)				S.18088 339583

MF04

MF04

Applications	Cover Assembly		Main Plate		Main Plate Dimensions ins/mm
<p>20, 20B, 20F, 20H, 30E, 40E, 40 842061></p>		<p>S.40678 3599463M91 12" /10" Dual 6 Red Springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with Steel backing S.19575 887890M93 sintered</p>	<p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>
<p>20B, 20E, 30E, 30H</p>		<p>S.19550 3599491M91 12" Split Torque 6 Red Springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with Steel backing S.19575 887890M93 sintered</p>	<p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>
<p>30</p>		<p>S.40682 3610268M91 12" /10" Dual 12 Red Springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with Steel backing S.19575 887890M93 sintered</p>	<p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>
<p>30D</p>		<p>S.19551 1867433M91 12" Split Torque 9 Red Springs</p>		<p>S.40730 3620410M92 S.40732 3620410M91 with steel backing</p>	<p>11" x 1 1/8" (10 Splines) 280 x 28.5mm (10 Splines)</p>
<p>40>883173</p>		<p>S.40674 3620401M91 11" /9" Dual 6 Red Springs</p>			

Applications	P.T.O. Plate	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
<p>20, 20B, 20F, 20H, 30E, 40E, 40 842061></p>		<p>S.40714 3478359M91</p>	<p>10" x 1⁵/₈" (25 splines) 254 x 41mm (25 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>
<p>20B, 20E, 30E, 30H</p>		<p>S.41644 3478569M91</p>	<p>9¹/₂" x 1⁵/₈" (25 splines) 241 x 41.3mm (25 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>
<p>30</p>		<p>S.40714 3478359M91</p>	<p>10" x 1⁵/₈" (25 splines) 254 x 41mm (25 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>
<p>30D</p>		<p>S.41644 3478569M91</p>	<p>9¹/₂" x 1⁵/₈" (25 splines) 241 x 41.3mm (25 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>
<p>40>883173</p>		<p>S.40712 3620411M91</p>	<p>9" X 1³/₄" (10 splines) 229 X 44.5mm (10 splines)</p>	<p>S.40735 892862M2</p> <p>S.40734 828123M1 488952M4</p>

MF04

MF04

Applications	Cover Assembly		Main Plate		Main Plate Dimensions ins/mm
40 838173>842060		<p>S.40677 3620407M91 12"/10" Dual 6 red springs</p>			
40B		<p>S.40680 3610271M91 12"/10" Dual 9 red springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with steel backing S.19575 887890M93 sintered</p>	<p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>
40E, 50E, 50E, 50EX		<p>S.19551 1867433M91 12" Split Torque 9 red springs</p>			
50>822982 with A4.212 Engine		<p>S.40676 3620403M92 11"/9" Dual 12 red springs</p>		<p>S.40730 3620410M92 S.40732 3620410M91 with steel backing</p>	<p>11" x 1 1/8" (10 Splines) 280 x 28.5mm (10 Splines)</p>
50 822983>833303		<p>S.40681 3620408M91 12"/10" Dual 12 red springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with steel backing S.19575 887890M93 sintered</p>	<p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>
50 833304>		<p>S.40682 3610268M91 12"/10" Dual 12 red springs</p>		<p>S.40731 3599462M92 S.40733 3599462M91 with steel backing S.19575 887890M93 sintered</p>	<p>12" x 1 1/8" (10 splines) 305 x 28.5mm (10 splines)</p>

Applications	P.T.O. Plate	P.T.O. Plate Part Number	P.T.O. Plate Dimensions ins/mm	Release Bearing	Pilot Bearing
40 838173>842060		S.40713 3620409M91	10" x 1 ³ / ₄ " (10 splines) 254 x 44.5mm (10 splines)	S.40735 892862M2	S.40734 828123M1 488952M4
40B		S.40714 3478359M91	10" x 1 ⁵ / ₈ " (25 splines) 254 x 41mm (25 splines)	S.40735 892862M2	S.40734 828123M1 488952M4
40E, 50E, 50E, 50EX		S.41644 3478569M91	9 ¹ / ₂ " x 1 ⁵ / ₈ " (25 splines) 241 x 41.3mm (25 splines)	S.40735 892862M2	S.40734 828123M1 488952M4
50>822982 with A4.212 Engine		S.40712 3620411M91	9" x 1 ³ / ₄ " (10 splines) 229 x 44.5mm (10 splines)	S.40735 892862M2	S.40734 828123M1 488952M4
50 822983>833303		S.40713 3620409M91	10" x 1 ³ / ₄ " (10 splines) 254 x 44.5mm (10 splines)	S.40735 892862M2	S.40734 828123M1 488952M4
50 833304>		S.40714 3478359M91	10" x 1 ⁵ / ₈ " (25 splines) 254 x 41mm (25 splines)	S.40735 892862M2	S.40734 828123M1 488952M4

MF04

MF04



Clutch Cover

S.40683
886388M1



Belleville Spring
(Fits clutches with 6 springs)

S.40703
886639M1
S.40704
886397M1
S.40705
886398M1



Pressure Plate - Clutch P.T.O.

S.40709
181103M1
10mm thick
S.40710
881934M1
11.5mm thick



Friction Plate

S.40717
1753748M1



Pressure Plate - Clutch P.T.O.

S.40722
1860158M1



Pressure Plate Kit - Clutch

S.40727
1860161M1



Clutch - Toggle Lever

S.40685
899818M2



Spring - Toggle Lever

S.1780
893121M2



Clevis Pin

S.2759
1753965M2



(Ø2.5mm x 20mm) (Ø³/₃₂" x ³/₄")

S.1495
354048X1



Clutch Link

S.40724
899817M1
S.40725
1860159M1



S.40739
1867690M2



Clutch Lever Kit (9"/11")

S.40687
-



Pivot Pin - Toggle Lever

S.1782
828597M2
S.2750
891826M1



Grip Clip - Pivot Pin

S.40697
891827M1



Flat Washer - M7



Carrier - Clutch Release Bearing



Screw ³/₈" UNF (20.5mm long)
(Standard Screw for MF Clutches)



Spring - Compression

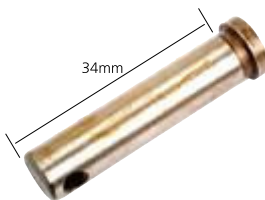
S.1784
1753751M1

S.40737
183129M2
(Standard)
54.10mm ID
S.40738
886727M2
(Multi Power)
56.40mm ID
S.43778
4119
(TE20)

S.1779
1853164M1

S.40699
962840M1

S.1781
1753746M1
Yellow
S.8989
886396M1
Red



34mm

Link Pin

S.2770
1860160M1



Screw & Nut-Toggle Lever
(Non Standard Fits Krone Clutches Only)
10mm Metric

S.40716



Lock Nut - ³/₈" UNF

S.1783
376123X1



Screw & Lock Nut - P.T.O. Adjusting






















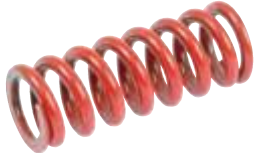







S.40715
184592M1



Bush - Clutch Fork Shaft
(OD 27mm, ID 25.5mm, Width 19.2mm)

S.40740
184592M1

MF04

				
Clutch Cover	Clutch Cover	Clutch - Toggle Lever	Tension Spring	Clevis Pin
S.40684 887896M1	S.41643 3900546M1	S.40686 887898M1	S.40690 887910M1	S.40692 887897M1
				
Lock Nut - 3/8" UNF	Clutch Lever Kit (12"/10")	Belleville Spring	Pressure Plate - Clutch P.T.O.	Friction Plate
S.1783 376123X1	S.40688 -	S.40707 887905M1 S.40708 887906M1	S.40711 887903M1	S.40718 887902M1
				
Pressure Plate Kit - Clutch (Dual)	Screw & Lock Nut - P.T.O. Adjusting	Clevis Pin	Carrier - Clutch Release Bearing	Spring - Clutch Release Bearing
S.41598 887907M1	S.40715 184592M1 «D,6,979(OEM Description MF),1832,D0D0,» S.1832 353917X1	S.19571 887893M1	S.40737 183129M2 S.40738 886727M2	S.40739 1867690M2
				
Cotter Pin (Ø2.5mm x 20mm) (Ø ³ / ₃₂ " x 3/4")	Pivot Pin - Toggle Lever	Grip Clip - Pivot Pin	Screw - Toggle Lever 3/8" UNF	Screw & Nut-Toggle Lever (Non Standard Fits Krone Clutches Only) 10mm Metric
S.1495 354048X1	S.2750 891826M1	S.40697 891827M1	S.1779 1853164M1 S.40699 962840M1	S.40716 -
				
Clutch Link	Spring - Compression Red	Flat Washer - M7	Pressure Plate - Clutch P.T.O.	Bolt - (3/8"x1 5/8" UNF)
S.40726 887894M1	S.8989 Red 886396M1 S.19556 Green 3476262M91, 3900706M91	S.1784 1753751M1	S.40723 3477544M1	S.19555 885930M1
				
Bush - Clutch Fork Shaft	Clutch Plate Main Relining Kit 12"	Lock Nut - 3/8" UNF	Clutch Lever Kit (12"/10")	
S.40740 184592M1	S.19560 3900173M91	S.19554 885931M1	S.43408 3900546M1	



Pressure Plate - Clutch 13"

S.19561
3478570M1



Pressure Plate Kit - Clutch

S.19566
3478570M1 +
1810857M92



Clutch Master Cylinder

S.42272
3388831M4
3050 (Upto C340005), **3060** (Upto C340005),
3065 (Upto C340005), **3075**, **3085** (Upto
C280041), **3095** (Upto C280041), **3120** (Upto
D006032),
3125 (Upto D006032)



Seal Kit

S.42318
1810834M91
3900222M91
3050 (Upto C340005), **3060** (Upto C340005),
3065 (Upto C340005), **3075**, **3085** (Upto
C280041), **3095** (Upto C280041), **3120** (Upto
D006032), **3125** (Upto D006032)



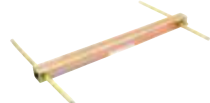
Clutch Centraliser

S.41531
MF158B
MF159B
100, 200, 300, 500 & 600
Series



Clutch Centraliser

S.41532
MF159B
MF457
300 & 3000 Series



Clutch Release Lever

S.41533
MF314
MF446
100, 200, 300, 500 & 600
Series
12" & 13" Clutch



Clutch Release Lever

S.41534
MF220A
MF407
(100>68 Series)
11" Clutch
(298, 595, 698 A4.318 Engine)



Clutch - Setting Gauge

S.41535
MF215
(100 69>), 200, 300, 500 & 600
Series



Clutch - Setting Gauge

S.41536
MF158
(100>68 Series)
11" Clutch



Cable - Clutch Control (822mm)

S.43400
3699303M92
(362, 362N Hi-Line), (365 Hi-Line
- B18009>),
(372N Hi-Line), (375 Hi-Line -
B18009>), **(382N, (390, 390T Hi-**
Line - B18009>), **(396 Hi-Line),**
(398 Hi-Line - B18009>), (399
Hi-Line - 1006.6)



Cable - Clutch Control (473mm)

S.43401
3699304M92
(362, 362N (Lo-Line), (365 Lo-
Line - B18009>), **(372N Lo-Line),**
(375 Lo-Line - B18009>), (382N
Lo-Line), **(390, 390T Lo-Line -**
B18009>), **(396 Lo-Line), (398**
Lo-Line - B18009>)



Cable - Clutch Control (692mm)

S.43402
3700937M92
342, 352, 362N, (365 B18009>),
372N, (375 B18009>), 382N,
(390, 390T, 398 B18009>)



Cable - Clutch Control (691mm)

S.43403
3813544M92
(4215, 4220 Lo-Profile - 06/97>),
(4225, 4235, 4240, 4315, 4320,
4325, 4335 Lo-Profile)



Cable - Clutch Control (721mm)

S.43404
3813545M92
(4225, 4235, 4240, 4315, 4320,
4325, 4335 Lo-Profile)



Cable - Clutch Control (816mm)

S.43405
3813542M92
(4225, 4235, 4240, 4245 Hi-Line
- K37009>), **(4255 (Hi-Line -**
K37009>), **(4265, 4325, 4335,**
4345, 4355, 4365 Hi-Line)



Cable - Clutch Control
Length: 871mm

S.43406
3813541M92
(4225, 4235, 4240 Hi-Line), 4245, 4255, 4260,
4265, 4270, 4325, 4335, 4345, 4355, 4360,
4365, 4370



Clutch Rod
Length: 635mm

S.43409
3598352M91
(365 Forestry Cab >B18008), (375 Hi-Line
>B18008), **(390, 390T Hi-Line >B18008), (396 Hi-**
Line), **(398 Hi-Line >B18008), (399 Hi-Line)**



Cable - PTO (Proportional Drive 4WD)
Length: 2340mm

S.103277
3712990M2
5445, 5455, 5460, 5465, 5470, 6110, 6120,
6130, 6140, 6150, 6160, 6170, 6180, 6190,
6235, 6245, 6255, 6260, 6265, 6270, 6280,
6290, 6445, 6455, 6460, 6465, 6470, 6475,
6480, 8110, 8120, 8130



Cable - PTO (Coupling Drive) 2500mm
Length: 2500mm

S.103278
3715483M1
5445, 5455, 5460, 5465, 5470, 6110, 6120,
6130, 6140, 6150, 6160, 6170, 6180, 6190,
6235, 6245, 6255, 6260, 6265, 6270, 6280,
6290, 6445, 6455, 6460, 6465, 6470, 6475,
6480, 6497, 6499, 8170, 8180, 8210, 8220,
8240, 8250, 8260, 8270, 8280

MF04