

Illus	Description	Year	Part No.	Illus	Description	Year	Part No.
	KITS						
	Master	68-71	126 01 01		Forward friction 124.5mm o/d x 1.6 x 45T (3-4)		126 11 01
	Master	72-	126 01 02		Forward steel 126mm x 1.7 x 12T (4-5)		126 12 01
					Forward pressure		126 13 01
	Overhaul	68-71	126 02 01		Forward diaphragm spring		126 24 01
	Overhaul	72-	126 02 02				
	Overhaul (Colt only)	74-	126 02 03				
	Gasket & seal	68-71	126 03 01		BRAKE BANDS		
	Gasket & seal	72-	126 03 02		Low & reverse single wrap		126 14 01
	Gasket & seal (Colt only)	74-	126 03 03		Low & reverse double wrap		126 14 02
	Shaft sealing ring	68-71	126 06 01		Kickdown		126 14 03
	Shaft sealing ring	70-	126 06 02		Kickdown - flexible		126 14 05
	GASKETS						
	Pan		126 25 01		Intermediate - wide offset lugs		126 14 04
	Pan (Colt only)		126 25 09				
	Pump to case		126 25 03		FILTER		
	Extension	60-65	126 25 04		Small dacron		NLA
	Extension	66-	126 25 05		Small brass mesh		NLA
					Large dacron (standard)		126 27 03
					Large brass mesh		NLA
	Park lock cover		126 25 06		BUSHES & BEARINGS		
	Output shaft bearing cover	60-65	126 25 07		Converter		126 21 01
	Output shaft bearing cover	66-	126 25 08		Stator shaft	60-67	126 21 05
	Pump bolts	(8)	126 25 02		Stator shaft	68-77	126 21 05
	Filter		126 19 01		Front clutch drum (Top & Rev)		126 21 03
					Output shaft roller bearing		126 21 07
					Extension 35mm long x 40mm inside diameter		126 21 02
	RUBBER COMPONENTS						
	Pump to case lathe cut seal		126 17 01		THRUST WASHERS		
	Reverse servo piston lip seal	60-64	126 18 01		Top & reverse clutch (front & rear) (2)		126 22 01
	Reverse servo piston lip seal	65-	126 18 05		Top & reverse clutch (front & rear) (2)	71-	126 22 10
	Reverse servo piston lip seal (Colt)	74-	126 18 13		Front annulus gear support	60-67	126 22 02
					Front annulus gear support	68-	126 22 03
	Top & reverse clutch inner lip seal	60-71	126 18 06		Sun gear driving shell	(2) 60-67	126 22 05
	Top & reverse clutch inner lip seal	72-	126 18 02				
	Top & reverse clutch outer lip seal	60-71	126 18 07		Sun gear driving shell (2)	68-	126 22 04
	Top & reverse clutch outer lip seal	72-	126 18 08		Sun gear driving shell (exc 318" & 360" engs) (2)	60-	126 22 11
					Output shaft (sel 0.052") natural colour		126 22 06
	Forward clutch inner lip seal	60-67	126 18 04		Output shaft (sel 0.068") red colour		126 22 07
					Output shaft (sel 0.083") black		126 22 08
	Forward clutch inner lip seal	68-	126 18 03		Output shaft (sel 0.083") black		126 22 09
	Forward clutch outer lip seal	60-71	126 18 07		One way clutch race		126 22 05
	Forward clutch outer lip seal	68-	126 18 09		One way clutch race	68-	126 22 11
	Speedo driven gear lip seal		126 18 10				
	Throttle lever shaft		126 18 11		HARD PARTS		
					Pump gearset		126 29 09
	METAL CLAD SEALS						
	Converter		126 15 01		MISCELLANEOUS		
	Extension (with boot)	-72	126 15 02		Inhibitor switch		126 35 01
	Extension (no boot)	66-72	126 15 05				
	Extension (with boot)	72-	126 15 04		TORQUE CONVERTERS		
	Extension (four wheel drive)		114 15 01		Chrysler 180 200		126 31 02
	Manual control shaft		126 15 03		Colt (early) 0.75" spigot		126 31 03
					Colt 1.080" spigot		126 31 04
					Colt 1.336" spigot		126 31 05
	SHAFT SEALING RINGS				DRIVE PLATES		
	Forward clutch 1.535" (Colt)		126 26 11		Chrysler 180 200		126 70 01
	Stator support 2.0625" LJ (2)	60-	126 26 01				
	Input shaft 1.0625" LJ (2)		126 26 02				
	Input shaft large 1.500" LJ		126 26 03				
	Governor support		126 26 04				
	Accumulator piston small 1.0625"		126 26 02				
	Accumulator piston large 2.000"BJ		126 26 02				
	Kickdown piston small		126 26 05				
	Kickdown piston small (with 318" eng)		126 26 06				
	Kickdown piston large 2.125" BJ		126 26 07				
	Kickdown piston large with 318" V8 eng 2.375" BJ		126 26 08				
	Kickdown piston guide 2.125" BJ		126 26 07				
	Kickdown piston guide with 318" V8 eng 2.375" BJ		126 26 08				
	CLUTCH PLATES						
	Top & rev friction 124.5mm o/d x 2.4 x 45T (3-5)		126 11 02				
	Top & rev steel 126mm x 1.7 x 12T (2-3)		126 12 01				
	Top & rev pressure		126 13 01				