

Transtar Part # Numbering Guide

000- Prefix Letter	-099 Suffix Letter
No Prefix = P & R Kits	No Suffix = Kits w/ Cork Pan Gaskets or Default Gasket*
No Prefix = Kits w/ Ray/Borg/Dynax Frictions	* Default Gasket = Late models that are originally equipped with
No Prefix = Filters, Filter Kits w/ SPX	w/ Fiber or Bonded Gaskets. These will have NO Suffix.
No Prefix = Bushings Exc Teckpak	F = Kits & Filter Kits w/ Fiber Pan Gaskets (Exc Above)
A = Kits w/ Value Brand Frictions	HD = Heavy Duty
A = Filters, Filter Kits (Exc OE, SPX, Filtertek)	HP = High Performance
A = OE Bands (Exc Borg Warner)	P = Kits w/ Molded Pistons
B = Borg Warner Bands	** (No Suffix if Kit w/ Molded Pistons is the only option offered)
C = Core	W = Kits & Filter Kits w/ Bonded Pan Gaskets (Exc Above)
D = OE Kits, Filters, Filter Kits, & Bands	X = Kits w/o Pan Gasket
E = Filtertek Filters & Filter Kits	
N = New Bands (Exc OE or BW)	
R = Relined Bands	
S = Sonnax	
T = Teckpak Bushings	
000 Paper & Rubber Kit	050 Bushing, Forward Hub & Front Ring Gear
001 Sub Kit	051 Bushing, Shell
002 Paper & Rubber w/ Rings & Seals	052 Bushing, Forward Sun Gear (Or Front)
003 Overhaul Plus (Custom Kits)	053 Bushing, Front Planet
004 Master w/ Frictions Less Steels	054 Bushing, High Clutch Hub, Sun / Gear Reaction Shaft
005	055 Bushing, Input Hub
006 Master w/ Frictions & Steels	056 Bushing, Reverse Sun Gear (Rear)
007 Super w/ Frictions Less Steels	057
008 Super w/ Frictions & Steels	058 Bushing, Rear Planet
009	059
010 Filter, Main (Use M010 For Inline Filters)	060 Bushing, Rear Ring Gear Support
011 Filter Kits, Main	061 Bushing, Rear Band Drum
012 Filter, Pump	062 Bushing, Output Shaft (Pilot), Or Counter Shaft
013 Filters, Spin On / Cooler Return	063 Bushing, Differential Housing
014 Filter, Governor	064 Bushing, Case
015 Filter, Valve Body	065
016 Filter, Solenoid	066 Bushing, Extension Housing
017 Filter, In Case	067
018 Filter, Pressure Reg. & Shift Solenoid	068
019 Filter, Grit Eater	069 Bushing, Shift Lever
020 Band, Overdrive	070 Seal, Front Pump (Converter)
021	071
022 Band, Intermediate (Direct, High/ Reverse)	072 Seal, Manual Lever
023	073 Seal, Throttle Lever
024 Band, Reverse	074 Seal, Extension Housing
025	075 Seal, Pinion
026 Band, Forward	076 Seal, Right Axle (Passenger Side)
027	077 Seal, Left Axle (Driver Side)
028	078 Seal, Speed-O-Gear
029	079 Seal, Accumulator Piston
030 Bushing Kit	080 Seal, Misc
031 Bushing, Converter Hub	081 Seal, Misc
032 Bushing, Converter Reactor (Shaft)	082
033	083 Seal, Overdrive Drum To Shaft
034 Bushing, Pump Body	084
035 Bushing, Inner Pump Gear	085
036 Bushing, Stator (Front) (Or Front Cover)	086
037 Bushing, Stator (Rear)	087
038 Bushing, Overdrive Drum	088
039 Bushing, Overdrive Hub	089 Retainer, Front Seal
040 Bushing, Overdrive Sun Gear	090 Retainer, Axle Seal
041 Bushing, Overdrive Shaft	091
042 Bushing, Overdrive Planet	092
043	093
044 Bushing, Center Support	094
045 Bushing, Sprocket Support	095 Seal Pipe, (Front)
046 Bushing, Intermediate Drum (Direct, High/ Rev)	096 Seal Pipe, (Rear)
047 Bushing, Input Shaft (Main Shaft)	097
048 Bushing, Forward Drum	098
049 Bushing, Turbine Shaft	099

Transtar Part # Numbering Guide

100- Prefix Letter	-199 Suffix Letter
No Prefix = Borg Warner Frictions	No Suffix = Metal Sealing Rings
No Prefix = Steels Exc OE	HD = Heavy Duty Frictions
A = Value Brand Friction	HP = High Performance Frictions
A = Valve Body Kits Exc Superior & Transgo	HPK = High Performance Clutch Pack Friction Kit, or Steel Kit
D = OE Frictions & Steels	T = Tumbled or Refurbished Steels
J = Dynax Brand Frictions	
R = Raybestos Brand Frictions	
S = Superior Valve Body Kits	T = Teflon Sealing Rings
T = Transgo Valve Body Kits	X = Oversized Steels
Q = Quality Inspected Pressure Plates	
U = Used Pressure Plates	
100 Friction, Overdrive, OD Brake, UD Brake (4th, 5th, or 6th)	150 Pressure Plate, Reverse (Top)
101 Friction, 5th	151 Pressure Plate, Reverse (Bottom)
102 Friction, Underdrive, UD Direct, OD Direct	152 Pressure Plate, Coast Clutch (Top)
103 Friction, Intermediate (3rd) (also catch all for other clutches)	153 Pressure Plate, Coast Clutch (Bottom)
104 Friction, Intermediate (2nd)	154 Pressure Plate, Low/ Reverse (Top)
105	155 Pressure Plate, Low/ Reverse (Bottom)
106 Friction, Direct (High/ Reverse)	156 Pressure Plate, Overrun Clutch (Top)
107	157 Pressure Plate, Overrun Clutch (Bottom)
108 Friction, Forward	158 Pressure Plate, Transfer Clutch (Top)
109	159 Pressure Plate, Transfer Clutch (Bottom)
110 Friction, Reverse	160 Modulator
111	161
112 Friction, Coast Clutch (Or 116)	162 Modulator Hose
113 Friction, Low/Low Hold	163 Valve, (Under Modulator)
114 Friction, Low/ Reverse	164 Pin, Modulator
115 Converter Lock Up	165 Valve Body Kit, Regular
116 Friction, Overrun Clutch (Coast) (Or 112)	166
117	167 Valve Body Kit, Jr.
118 Friction, Transfer Clutch	168
119 Friction, Module	169 Valve Body Kit, Heavy Duty
120 Steel, Overdrive (OD Brake) (UD Brake) (4th, 5th, or 6th)	170
121 Steel, 5th	171 Valve Body Kit, Competition
122 Steel, Overdrive Direct, Underdrive Direct	172
123 Steel, Intermediate (3rd)	173 Valve Body Kit, Competition Stick Shift
124 Steel, Intermediate (2nd)	174 Sonnax Sure Cure Kits
125 Steel, Intermediate (Waved)	175 Sealing Ring Kit
126 Steel, Direct (High/ Reverse)	176 Sealing Ring, Pump Slide
127 Steel, Direct (High/ Reverse) (Waved)	177 Sealing Ring, Input Shaft
128 Steel, Forward	178 Sealing Ring, Turbine Shaft, Stator Shaft Front
129 Steel, Forward (Waved)	179 Sealing Ring, Direct Clutch (High/ Reverse) (Stator Rear)
130 Steel, Reverse	180 Sealing Ring, Direct (Output Shaft)
131 Steel, Reverse (Waved)	181 Sealing Ring, Forward (Stator)
132 Steel, Coast Clutch (Combine w/ 136)	182 Sealing Ring, Sun Gear
133 Steel, Low/Low Hold	183 Sealing Ring, Intermediate Clutch
134 Steel, Low/ Reverse	184 Sealing Ring, Intermediate Shaft
135 Steel, Low/ Reverse (Waved)	185 Sealing Ring, Overdrive Clutch
136 Steel, Overrun Clutch (Coast)	186 Misc. Rings
137 Friction & Steel Module	187
138 Steel, Transfer Clutch	188
139 Steel Module	189 Sealing Ring, Governor
140 Pressure Plate, Overdrive (Top)	190
141 Pressure Plate, Overdrive (Bottom)	191 Sealing Ring, Intermediate Accumulator (Inner)
142 Pressure Plate, Overdrive Direct (Underdrive) (Top)	192 Sealing Ring, Intermediate Accumulator (Outer)
143 Pressure Plate, Overdrive Direct (Underdrive) (Bottom)	193 Sealing Ring, 2nd Servo Pin
144 Pressure Plate, Intermediate (Top)	194 Sealing Ring, 2nd Servo Piston (Inner)
145 Pressure Plate, Intermediate (Bottom)	195 Sealing Ring, 2nd Servo Piston (Outer)
146 Pressure Plate, Direct (High/ Reverse) (Top)	196 Sealing Ring, 4th Servo Piston (Inner)
147 Pressure Plate, Direct (High/ Reverse) (Bottom)	197 Sealing Ring, 4th Servo Piston (Outer)
148 Pressure Plate, Forward (Top)	198 Sealing Ring, Reverse Servo Piston (Inner)
149 Pressure Plate, Forward (Bottom)	199 Sealing Ring, Reverse Servo Piston (Outer)

Transtar Part # Numbering Guide

200- Prefix Letter	-299 Suffix Letter
No Prefix = New Aftermarket Washers, Bearings	K = Washer or Bearing In Kit Form (Bearing w/ 2 Races)
AR = Reman Races	
A = Aftermarket Races	
D = OE Washers & Bearings	
200 Washer Kit	250 Race, Rear Planet (Front Race) (Countershaft Rear) & Caged Brg 1st Drive
201 Bearing Kit	251 Washer/Bearing Rear Planet & Caged Brg 1st Driven Sleeve
202	252 Race, Rear Planet (Rear Race) & Caged Brg 2nd Driven Gear
203	253 Race, Rear Ring Gear (Front Race) & Caged Brg 3rd Driven Gear
204 Washer Kit, (For Planet Pinions)	254 Washer/Bearing, Rear Ring Gear & Caged Brg 3rd Driven Sleeve
205 Spacer, Mainshaft Gear	255 Race, Rear Ring Gear (Rear Race) & Caged Brg 4th Driven Gear
206 Spacer, Countershaft Gear	256 Race, Rear B& Caged Brg Drum (Front Race) & Caged Brg 4th Driven Sle
207 Washer, Under Mainshaft Nut (# 795)	257 Washer/Bearing, Rear B& Caged Brg Drum & Caged Brg 5th Driven Gear
208 Washer, Under Countershaft Nut (# 796)	258 Race, Rear B& Caged Brg Drum (Rear Race) & Caged Brg 5th Driven Gea
209 Washer/Bearing, Stator Shaft & Bearing, Converter Hub	259 Race, Rear Support (Front Race) & Caged Brg 6th Driven Gear
210 Race, Pump Stator (Front Race) & Race, Converter Hub	260 Washer/Bearing, Rear Support
211 Washer/Bearing, Pump Stator & Bearing, Converter Stator	261 Race, Rear Support (Rear Race)
212 Race, Pump Stator (Rear Race)	262 Race, Case (Front Race)
213 Race, Overdrive Drum (Front Race)	263 Washer/Bearing, Case
214 Washer/Bearing, Overdrive Drum	264 Race, Case (Rear Race)
215 Race, Overdrive Drum (Rear Race)	265 Washer/Bearing, Governor (Top)
216 Race, Overdrive Planet (Front Race)	266 Washer/Bearing, Governor (Bottom)
217 Washer/Bearing Overdrive Planet	267 Race, Output Shaft Frt. (Mainshaft Distance Collar)
218 Race, Overdrive Planet (Rear Race)	268 Washer/Bearing, Output Shaft (Front)
219 Race, Overdrive Direct Drum (Front Race)	269 Race, Output Shaft Frt. (Countershaft Distance Collar)
220 Washer/Bearing, Overdrive Direct Drum (4th Clu Hub)	270 Race, Output Shaft Rear
221 Race, Overdrive Direct Drum (Rear Race)	271 Washer/Bearing, Output Shaft (Rear) (Countershaft 4th)
222 Race, Overdrive Ring Gear (Front Race)	272 Race, Output Shaft (Rear) (Rear Race)
223 Washer/Bearing, Overdrive Ring Gear	273 Race, Drive Pinion (Cup) (Differential Side)
224 Race, Overdrive Ring Gear (Rear Race)	274 Bearing, Drive Pinion (Cone) (Differential Side)
225 Race, Center Support (Front Race)	275 Bearing, Axle Shaft (Countershaft Center)
226 Washer/Bearing, Center Support (Driven Sprocket)	276 Shim, Drive Pinion (Rear)
227 Race, Center Support (Rear Race)	277 Shim, Drive Pinion (Front)
228 Race, Direct Drum (Front Race)	278 Race, Drive Sprocket/Transfer Gear
229 Washer/Bearing, Direct Drum	279 Bearing/Washer, Drive Sprocket/Transfer Gear
230 Race, Direct Drum (Rear Race)	280 Race, Driven Sprocket/Transfer Gear
231 Race, Forward Drum (Front Race)	281 Bearing/Washer, Driven Sprocket/Transfer Gear
232 Washer/Bearing, Forward Drum	282 Race, Idler Gear (Cup)
233 Race, Forward Drum (Rear Race)	283 Bearing, Idler Gear (Cone)
234 Race, Forward Hub (Front Race)	284 Shim, Idler Gear
235 Washer/Bearing, Forward Hub, (Mainshaft Center)	285 Washer, Sprag (Front)
236 Race, Forward Hub (Rear Race)	286 Washer, Sprag (Rear)
237 Race, Front Planet (Front Race)	287 Bearing, Mainshaft (Input Shaft) Front
238 Washer/Bearing, Front Planet	288 Race, Differential Carrier (Cup) (Ring Gear Side)
239 Race, Front Planet (Rear Race)	289 Bearing, Differential Carrier (Cone) (Ring Gear Side)
240 Race, Front Sun Gear (Front Race)	290 Shim, Differential Carrier (Ring Gear Side)
241 Washer/Bearing Front Sun Gear & Converter Turbine to Cover	291 Race, Differential Carrier (Cup) (Opposite Ring Gear Side)
242 Race, Front Sun Gear (Rear Race)	292 Bearing, Differential Carrier (Opposite Ring Gear Side)
243 Race, Shell (Front Race)	293 Shim, Differential Carrier Brg. (Opposite Ring Gear Side)
244 Washer/Bearing, Shell & Bearing, Converter Stator to Impeller	294 Bearing, Countershaft 1st-Low Gear
245 Race, Shell (Rear Race) & Race, Converter Stator to Impeller	295 Bearing, Converter Reactor (Inner)
246 Race, Rear Sun Gear (Front Race) & Converter Stator to End Cap	296 Bearing, Viscous Coupling or Awd Differential
247 Washer/Brg, Rear Sun Gear & Bearing, Converter Turbine to Stator	297 Race, Viscous Coupling or Awd Differential
248 Race, Rear Sun Gear (Rear Race) & Race, Converter Turbine to Stator	298 Bearing, Driven Sprocket Support (Inner)
249	299 Bearing,

Transtar Part # Numbering Guide

400- Prefix Letter	-499 Suffix Letter
No Prefix = Aftermarket Electrical (Exc Raybestos & Domestic NTP)	RK = Component Repair Kit/Rebuild Kit
No Prefix = ATSG Technical Manuals	
A = Aftermarket Electrical (Raybestos & Domestic NTP)	
ATM = ATRA Technical Manuals (see also TMG)	
D = OE Electrical Components	
M = Misc. Parts (Hoses, Oils, Soaps, Paints, Etc)	
M = Transel Technical Manuals	
R = Rebuilt Solenoids	
T = Teckpak Electrical Components	
TMG = Manuals by GM through ATRA (see also ATM)	
400 Technical Manuals (ATSG)	450 Detent Cables
401 Dealer Technical Manuals	451 Detent Cable Repair Kits
402 Specialty Manuals (Transel)	452 Shift Cables
403 Specialty Manual Sets (Transel)	453
404	454
405	455 Electronic Module EVT
406	456 Motor Coil EVT
407 Technical Video	457 Armature EVT
408	458 Comutator EVT
409	459 Capacitor EVT
410 Neutral Switch/Manual Lever Switch/Tr Sensor	M460 Rubber Hoses, Air, Vacuum
411 Pressure Switch, 2nd Clutch	M461 Hard Tubing
412 Pressure Switch, 3rd Clutch	M462 Cooler Line Repair Components
413 Pressure Switch, 4th Clutch	M463 Hitch Pins, Grommets, Ground Straps, Posi Lock Connectors, etc
414 Switch, Spark Control/Neutral Pressure Switch	M464 Converter Bolts
415 Switch, Governor (Or Governor Sensor)	M465 Lubes & Greases, Oil Supplements & Additives
416 Pulse Switch, 4-3	M466 Oil Dry, Oil Dispersants
417 Pulse Generator (Magnetic)	M467
418 Pulse Width Modulated (PWM)	M468 Oil Temperature Devises
419 Switch, On-Off Pulse Type Speed Sensor (Magnetic Pick-Up)	M469 Sealers, Silicones, etc.
420 Solenoid Assembly, Shift	M470 Hand Cleaners, Soaps, etc.
421 Solenoid, 1-2 Shift	M471 Markers
422 Solenoid, 2-3 Shift	M472 Light Bulbs
423 Solenoid, 3-4 Shift	M473 Paints
424 Electrical Rebuilding Kit	M474 Converter Nuts
425 Solenoid, Torque Converter Clutch (TCC)	475 Teflon Sleeve (On Turbine Shaft)
426 Solenoid, Overrun Clutch	476 Silencer Ring
427 Solenoid, Overdrive Clutch	477 Reluctor, Pulse Generator For Speed Sensor
428 Misc. Pressure Control Solenoids (Exc EPC)	M478 Locking Compounds - Loctite
429 Sensor, Throttle Position Sensor (TPS)	479
430 Misc. Shift Solenoids	480 Capsule w/ Ball
431 Solenoid, Electronic Pressure Control (EPC)	481
432 Solenoid, Duty (Or Governor Pressure)	482
433 Solenoid, Transfer	483 Cup Plugs
434 Solenoid, Kickdown	484 Orifice Plugs
435	485 Dowel Pins or Alignment Pins
436 Sensor, Vehicle Output Speed (VSS)	486
437 Sensor, Oil Temperature (TOT or TFT)	487 Grommets, Shift Lever & Vacuum T'S
438 Sensor, Turbine (Input) Shaft Speed (TSS)	488
439	489 Dust Cover
440 Switch, Kickdown Servo	490 Vent, Case
441 Thermostatic Element	491 Vent, Differential
442 Switch, Manifold Pressure & Vacuum Regulator	492
443 Power Train Control Module (PCM)	493 Dip Stick
444 Case Connector	494 Filler Tube
445 Wire Harness, External	495 Pick-Up Tube (Filter)
446 Wire Harness, Internal	496 Cooler Line Components (Push-In)
447 Electronic Adaptors & Testers	497
448 Misc. Electronic Components	498
449 On-Board Computers	499

Transtar Part # Numbering Guide

500-	-599
Prefix Letter	Suffix Letter
AR = Remanufactured Hard Parts	Valve Assy. Components
A = New Aftermarket	A = Pres. Relief A-1 = Valves 584-1 = Pinion Washers
C = Core	B = Bypass A-2 = Sleeves 584-2 = Pinion Gears
D = OE Hard Parts	C = TCC Valve A-3 = Springs 584-3 = Pinion Pins
MR = Material Recovery	D = 1-2 Cap. Mod. A-4 = Retainers 584-4 = Pinion Needles
S = Sonnax	E = Accumulator A-5 = Ck Balls 584-5 = Planet Housings
Q = Quality Inspected Hard Parts	F = Boost, P.R. A-6 = Plugs 584-6 = Lock Pins (Pinion)
U = Used Hard Parts	G = Servo
	H = Misc
	L = Spool A-7 = Plungers 584-7 = All As A Set
	M = Manual
	N = Throttle
	P = Pressure Regulator
	Q = TCC Regulator
	R = Reverse Boost
	S = Shift
	T = TV Boost
	W = PWM Control
	RK = Repair Kit
500 Pump, Complete (Front)	550 Drum, Overdrive Clutch
501	551 Drum, Overdrive Direct Clutch
502	552 Drum, Intermediate Clutch
503	553
504	554 Drum, Forward Clutch
505	555 Drum, Direct Clutch (High/ Reverse 3rd Clutch)
506	556 Drum, Reverse Clutch
507 Pump Components (Valves, Balls, Plugs, Etc.)	557 Drum, Low/ Reverse Clutch
508 Pump, Auxiliary	558 Drum, Reaction (2-4 Drum)
509 Pump (Rear)	559 Drum, Coast Clutch
510 Pump Body w/ Gears (Front)	560 Piston Kit, Overdrive Clutch
511 Oil Pump Housing (Less Rotor Kit)	561 Piston Kit, Overdrive Direct Clutch
512	562 Piston Kit, Intermediate Clutch
513	563 Piston Kit, (Low-Hold Manual Low)
514	564 Piston Kit, Forward Clutch
515	565 Piston Kit, Direct Clutch (High/ Reverse 3rd Clutch)
516	566 Piston Kit, Reverse Clutch
517	567 Piston Kit, Low/ Reverse Clutch
518	568 Piston Kit, Reaction (2-4 Clutch)
519	569 Piston Kit, Coast Clutch
520 Stator, Front (Pump Cover)	570 Hub, Overdrive Clutch
521	571 Hub, Overdrive Direct Clutch
522	572 Hub, Intermediate Clutch
523	573 Hub, Low Hold (Low Braking Clutch)
524	574 Hub, Forward Clutch
525	575 Hub, Direct Clutch (High/ Reverse 3rd Clutch)
526	576 Hub, Reverse Clutch
527	577 Hub, Low/ Reverse Clutch
528	578 Hub, Reaction (2-4 Clutch)
529 Converter Reactor (Or Stator Tubes)	579 Hub, Coast Clutch
530 Pump Gear Sets (H = Suffix For Oversize)	580 Planet, Overdrive (-1 For Pinion Washers)
531 Pump Rotor Sets	581 Planet Kits, Overdrive Assy
532 Pump Rotor (Inner)	582 Planet, Forward
533 Pump Vanes	583 Planet Kits, Forward Assy
534 Pump Slide (Outer)	584 Planet, Rear
535 Pump Pivot Pin (For Pump Slide)	585
536 Spring, Pump Slide (Outer)	586 Planet, Underdrive
537 Spring, Pump Slide (Inner)	587
538 Ring, Pump Vane	588
539 Guide, Pump Rotor (Plastic)	589
540 Spring, Pivot Pin (Or By-Pass Valve)	590 Ring Gear, Overdrive Planet
541	591
542	592 Ring Gear, Forward Planet
543 Flange, Pump Drive	593
544 Plate, Pump	594 Ring Gear, Rear Planet
545 Housing, 4th Clutch	595
546 Apply Ring, Overdrive Clutch	596 Ring Gear, Underdrive
547 Apply Ring, Forward Clutch	597
548 Apply Ring, Direct Clutch	598 Ring Gear, Differential Planet
549 Apply Ring, Low/ Reverse Clutch	599

Transtar Part # Numbering Guide

700-	-799
Prefix Letter	Suffix Letter
AR = Remanufactured Hard Parts	Valve Assy. Components
A = New Aftermarket	A = Pres. Relief A-1 = Valves 584-1 = Pinion Washers
C = Core	B = Bypass A-2 = Sleeves 584-2 = Pinion Gears
D = OE Hard Parts	C = TCC Valve A-3 = Springs 584-3 = Pinion Pins
MR = Material Recovery	D = 1-2 Cap. Mod. A-4 = Retainers 584-4 = Pinion Needles
P = Premium Valve Body	E = Accumulator A-5 = Ck Balls 584-5 = Planet Housings
S = Sonnax	F = Boost, P.R. A-6 = Plugs 584-6 = Lock Pins (Pinion)
Q = Quality Inspected Hard Parts	G = Servo
U = Used Hard Parts	H = Misc
	L = Limit / EPC A-7 = Plungers 584-7 = All As A Set
	M = Manual
	N = Throttle
	P = Pressure Regulator
	Q = TCC Regulator
	R = Reverse Boost
	S = Shift
	T = TV Boost
	W = PWM Control
	RK = Repair Kit
700 Chain	750 Converter Housing (Bell Housing)
701 Chain Snubber	751
702 Chain Oiler	752
703	753 Converter Housing Components
704	754
705 Sprocket, Drive	755 Case Cover (Front)
706 Sprocket, Driven	756 Case Cover (Top)
707 Gear, Reduction Drive	757 Case Cover (Side)
708 Gear, Reduction Driven	758 Differential Case Cover (Aluminum)
709	759 Case Cover (Rear)
710 Gear, Transfer Drive (Main Shaft)	760 Case (Main)
711 Support, Transfer Gear (Main Shaft)	761 Case Components
712 Gear, Transfer Driven (Counter Shaft)	762 Case, Overdrive
713 Support, Transfer Gear (Counter Shaft)	763 Case, Differential
714 Gear, Idler Transfer (Secondary Shaft)	764 Spacer, Case To Stator (Aluminum)
715 Differential Assembly (Housing, Ring, & Side Gears)	765 Pan, Bottom
716 Housing, Differential (W/Side Gears, L/Ring Gear)	766 Pan, Side
717 Differential Components	767 Pan, Top
718 Differential Assembly (Other Than Main) (Awd Type)	768
719 Viscous Coupling	769 Cover, Filter
720 Ring Gear, Differential (For Sets Use 730K)	770 Extension Housing
721	771 Plate, Extension Housing
722	772
723	773 Speed-O-Cable
724 Retainer, Differential (Bearing Retainer Front)	774 Housing, Speed-O-Gear (Driven)
725 Retainer, Differential (Bearing Retainer Rear)	775 Bolt, Converter
726 Retainer, Differential (Main Cap Type)	776 Bolt, Bell To Case
727 Retainer Clips (Or Bolt & Nut Locks)	777 Bolt, Pump To Case
728	778 Bolt, Stator To Pump Body
729	779 Bolt, Bottom Pan To Case
730 Pinion (Differential) (For Sets Use 730K)	780 Bolt, Case To Case Cover
731	781 Bolt, Extension Housing To Case
732	782 Bolt, Valve Body To Case
733	783 Bolt, Center Support To Case
734	784 Bolt, 4th Clutch Housing
735 Retainer, Pinion	785 Bolt, Differential Cover To Case
736 Pinion Center	786 Bolt, Differential Ring Gear To Housing
737	787 Bolt, Pinion Cover
738	788 Bolt, Side Pan To Case
739	789 Bolt, Top Pan To Case
740 Valve Body Assembly (Main)	790 Bolt, Rear Support To Case
741 Valve Body Components	791 Bolt, Aux. Valve Body To Case
742 Secondary Valve Body Assembly	792 Bolt, Accumulator Cover
743	793 Bolt, Differential Retainer To Case (Rear)
744 Aux. Valve Body Assembly	794 Bolt, Differential Retainer To Case (Front)
745	795 Nut, Main Shaft
746 Spacer Plate, (Other Than Main)	796 Nut, Counter Shaft
747 Spacer Plate, Valve Body (Main)	797 Nut, Secondary Shaft (Or Lever, Detent)
748 Spacer Plate Components	798 Nut, Yoke (Or Output Shaft)
749 Cam Assembly (Valve Body Linkage)	799 Nut, Idler Shaft (Or Lever, Shift)

Transtar Part # Numbering Guide

900-	-999
Prefix Letter	Suffix Letter
AR = Remanufactured Hard Parts	Components
A = New Aftermarket	915-1 = Lever 991-1 = Lever
C = Core	915-2 = Apply Strut 991-2 = Spring & Roller (Detent)
D = OE Hard Parts	915-3 = Anchor Strut 991-3 = Rooster Comb
MR = Material Recovery	915-4 = Lever Pin 991-4 = Shaft (Manual)
S = Sonnax	915-5 = Retainer or Clip 991-5 =
Q = Quality Inspected Hard Parts	991-6 = Bracket (Parking Lock)
U = Used Hard Parts	991-7 = Wire Link
	995-1 = Park Pawl
	995-2 = Park Pin
	995-3 = Park Spring
900 Servo Assembly, Overdrive	950 Accumulator Assembly, Underdrive
901 Servo Spring, Overdrive	951 Accumulator Spring, Underdrive
902 Servo Piston, Overdrive	952 Accumulator Piston, Underdrive
903 Servo Pin, Overdrive	953 Accumulator Pin, Underdrive
904 Servo Cover, Overdrive	954 Accumulator Cover, Underdrive
905 Servo Assembly, Intermediate	955 Housing, Forward Piston
906 Servo Spring, Intermediate	956 Housing, Intermediate Piston
907 Servo Piston, Intermediate	957 Housing, Reverse Piston
908 Servo Pin, Intermediate	958 Tube, Brake Apply (Tin Shield)
909 Servo Cover, Intermediate	959
910 Servo Assembly, Reverse	960 Piston, Overdrive Clutch
911 Servo Spring, Reverse	961 Piston, Overdrive Direct Clutch (4th Clutch)
912 Servo Piston, Reverse	962 Piston, Intermediate Clutch (2nd)
913 Servo Pin, Reverse	963 Piston, Intermediate Clutch (3rd)
914 Servo Cover, Reverse	964 Piston, Forward Clutch (Also could be Underdrive)
915 Band Strut Assembly, Overdrive	965 Piston, Direct Clutch
916 Band Strut Assembly, Intermediate	966 Piston, Reverse Clutch
917 Band Strut Assembly, Reverse	967 Piston, Low/ Reverse/Manual Low
918 Band Adjusting Screw, Overdrive	968 Piston, Reaction Clutch
919 Band Adjusting Screw, Intermediate	969 Piston, Coast Clutch (Overrun)
920 Band Adjusting Screw, Reverse	970 Return Spring, Overdrive Direct Clutch
921 Band Guide	971 Return Spring, Overdrive Clutch
922 Band Nut, Intermediate	972 Return Spring, Intermediate Clutch
923 Band Nut, Reverse	973 Return Spring, Intermediate Clutch (3rd)
924 Regulator Assembly	974 Return Spring, Forward Clutch
925 Accumulator Assembly, 1-2	975 Return Spring, Direct Clutch
926 Accumulator Spring, 1-2	976 Return Spring, Reverse Clutch
927 Accumulator Piston, 1-2	977 Return Spring, Low/ Reverse/Manual Low
928 Accumulator Pin, 1-2	978 Return Spring, Reaction Clutch
929 Accumulator Cover, 1-2	979 Return Spring, Coast Clutch
930 Accumulator Assembly, 2-3	980 Retainer, Overdrive Direct Clutch Spring
931 Accumulator Spring, 2-3	981 Retainer, Overdrive Clutch Spring
932 Accumulator Piston, 2-3	982 Retainer, Intermediate Clutch Spring
933 Accumulator Pin, 2-3	983 Retainer, (Low-Hold Manual Low)
934 Accumulator Cover, 2-3	984 Retainer, Forward Clutch Spring
935 Accumulator Assembly, 3-4	985 Retainer, Direct Clutch Spring
936 Accumulator Spring, 3-4	986 Retainer, Reverse Clutch Spring
937 Accumulator Piston, 3-4	987 Retainer, Low/ Reverse Clutch Spring
938 Accumulator Pin, 3-4	988 Retainer, Reaction Clutch Spring
939 Accumulator Cover, 3-4	989 Retainer, Coast Clutch Spring
940 Accumulator Assembly, Converter Clutch	990
941 Accumulator Spring, Converter Clutch	991 Linkage Assembly, Internal
942 Accumulator Piston, Converter Clutch	992 Linkage Assembly, External
943 Accumulator Pin, Converter Clutch	993 Rooster Comb, Manual Valve Selector Lever
944 Accumulator Cover, Converter Clutch	994 Park Rod Actuator
945 Accumulator Assembly, Low/ Reverse	995 Park Pawl Assembly
946 Accumulator Spring, Low/ Reverse	996 Cooler Line Fittings, (Or Test Fittings In Case)
947 Accumulator Piston, Low/ Reverse	997 TV Linkage Bracket
948 Accumulator Pin, Low/ Reverse	998 Oil Cooler, External
949 Accumulator Cover, Low/ Reverse	999 Oil Tube Sets