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Maverick offers a wide array of options that enable you to customize your purchase to best suit your needs. You will see option numbers listed throughout this catalog. These are intended to be used as a reference only. Option numbers apply to assemblies only. Individual parts must be ordered by part number, not option number.

STANDARD SHIFTER

Our Standard Shifter comes completely assembled in a standard console with a 5 ft. cable and mounting hardware included. Choose options to tailor your application.

A responsiveness that puts you far out ahead of your competition... the sureness that snaps you into the gear you want, when you want it... the kind of ruggedness that lets you slam it into gear without the fear of jamming or springing the mechanism... that's the Sidewinder shifter for you! It's so well built, so finely engineered, so beautifully designed that you know at once... it has to be by Winters[®].

The Sidewinder is Fail-Safe! It's mechanically impossible to accidentally shift into reverse from any forward gear. A sturdy, steel guard bars the shifting rod from all other positions except first, second, or third. When you want reverse, only you can put it there.

The Sidewinder can be installed on any street, strip or off road transmission. It is available in both conventional and reverse shift patterns.



STANDARD SHIFTER

APPLICATION	SHIFTER P/N
Turbo-Hydro 400 Stock Shift Pattern ('65 & Later)	107-1
Turbo-Hydro 400 Reverse Shift Pattern ('65 & Later)	107-2
Turbo-Hydro 350 Stock Shift Pattern ('69 & Later)	157-1
Turbo-Hydro 350 Reverse Shift Pattern ('69 & Later)	157-2
700R4 & 4L60E Stock Shift Pattern	177-1
4L80E Stock Shift Pattern	187-1
Allison [®] LCT1000, 2000 & 2400	197-1
727 Torqueflite TF-8 Stock Shift Pattern ('66 & Later)	207-1
American Motors Stock Shift Pattern ('72 & Later)	207-1
727 Torqueflite TF-8 Reverse Shift Pattern ('66 & Later)	207-2
American Motors Reverse Shift Pattern ('72 & Later)	207-2
904 & 999 Torqueflite TF-6 Stock Shift Pattern	257-1
904 & 999 Torqueflite TF-6 Reverse Shift Pattern	257-2
Ford® C-6 Stock Shift Pattern ('66 & Later)	307-1
Ford® C-6 Reverse Shift Pattern ('66 & Later)	307-2
Ford [®] AODE & 4R70E Stock Shift Pattern	327-1
Ford [®] E4OD & 4R100 Stock Shift Pattern	337-1
Ford [®] C-4 Stock Shift Pattern ('64 & Later)	357-1
Ford® C-4 Reverse Shift Pattern ('64 & Later)	357-2
Powerglide Stock Shift Pattern	507-1
Powerglide Reverse Shift Pattern	507-2
Toyota®	607-1

See page 12 for components Stock- Refers to PRN321 pattern Reverse- Refers to PRN123 pattern OPTIONS

DESCRIPTION	OPTION P/N	DESCRIPTION	OPTION P/N
Not Assembled	8255	Custom Logo	8260
Competition Style	8257	Universal Mount	9103
Switch Mount Console	8258	Cable Length	9110-XX
Safety Switch	8259	Substitute Gate Plate	9112-XXXX

LOCKOUT SHIFTER

Our Lockout Shifter features an extra mechanism that must be pulled up towards the knob in order to shift in and out of the reverse and park positions.

This shifter also includes a safety switch that requires you to have the shifter in the park position in order to start your vehicle.

These features satisfy sanctioning body's rules and regulations.

A responsiveness that puts you far out ahead of your competition... the sureness that snaps you into the gear you want, when you want it... the kind of ruggedness that lets you slam it into gear without the fear of jamming or springing the mechanism... that's the Sidewinder shifter for you! It's so well built, so finely engineered, so beautifully designed that you know at once... it has to be by Winters[®].

The Sidewinder is Fail-Safe! It's mechanically impossible to accidentally shift into reverse from any forward gear. A sturdy, steel guard bars the shifting rod from all other positions except first, second, or third. When you want reverse, only you can put it there.

The Sidewinder can be installed on any street, strip or off road transmission. It is available in both conventional and reverse shift patterns.



LOCKOUT SHIFTER

APPLICATION	SHIFTER P/N
Turbo-Hydro 400 Stock Shift Pattern ('65 & Later)	107-1B
Turbo-Hydro 400 Reverse Shift Pattern ('65 & Later)	107-2B
Turbo-Hydro 350 Stock Shift Pattern ('69 & Later)	157-1B
Turbo-Hydro 350 Reverse Shift Pattern ('69 & Later)	157-2B
700R4 & 4L60E Stock Shift Pattern	177-1B
4L80E Stock Shift Pattern	187-1B
Allison® LCT1000, 2000 & 2400	197-1B
727 Torqueflite TF-8 Stock Shift Pattern ('66 & Later)	207-1B
American Motors Stock Shift Pattern ('72 & Later)	207-1B
727 Torqueflite TF-8 Reverse Shift Pattern ('66 & Later)	207-2B
American Motors Reverse Shift Pattern ('72 & Later)	207-2B
904 & 999 Torqueflite TF-6 Stock Shift Pattern	257-1B
904 & 999 Torqueflite TF-6 Reverse Shift Pattern	257-2B
Ford® C-6 Stock Shift Pattern ('66 & Later)	307-1B
Ford® C-6 Reverse Shift Pattern ('66 & Later)	307-2B
Ford [®] AODE & 4R70E Stock Shift Pattern	327-1B
Ford [®] E4OD & 4R100 Stock Shift Pattern	337-1B
Ford® C-4 Stock Shift Pattern ('64 & Later)	357-1B
Ford® C-4 Reverse Shift Pattern ('64 & Later)	357-2B
Powerglide Stock Shift Pattern	507-1B
Powerglide Reverse Shift Pattern	507-2B
Toyota®	607-1B

See page 13 for components Stock- Refers to PRN321 pattern Reverse- Refers to PRN123 pattern OPTIONS

DESCRIPTION	OPTION P/N	DESCRIPTION	OPTION P/N
Not Assembled	8255B	Blue Shift Knob	8262
Competition Style	8257	Universal Mount	9103
Switch Mount Console	8258	Cable Length	9110-XX
Custom Logo	8260	Substitute Gate Plate	9112-XXXX
Red Shift Knob	8261		
		•	

SHETERS

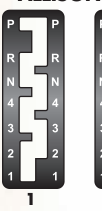
GATE PLATES

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F

Т

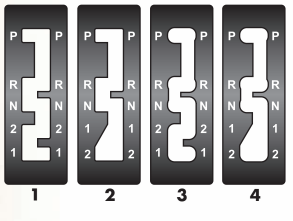
URBO-HYDRO 400 & 350							
PPP	P	PPP	P	P	#	DESCRIPTION	P/N
					1	Stock	1031
					2	Reverse Pattern	1032
					3	Rock Crawler Reverse Pattern	1032-1
	2 2			2 2	4	Lockout Stock Pattern	1091
1 1	3 3	3 3		3 3	5	Lockout Reverse Pattern	1092
	2	3	4	5			
-	-	•	-			To Substitute Gate Plat	
URBO -	HYDRO	700R4,	4L60E, 4L	.80E	A	dd Option 9112-XX to Shifter P/N.	XX
ALLISON [®] LCT1000, 2000 & 2400			00				
			••	Exc	mple: P/N 107-1		
Р	P () P					9112-1032	2-1



	Р	Р			
	R	R	-		
	N	N			
	4	4			
	3	3			
	2	2			
	1	1			
2					

#	DESCRIPTION	P/N
1	Stock	4013
2	Lockout Stock Pattern	4014

POWERGLIDE



#	DESCRIPTION	P/N
1	Stock	6127
2	Reverse Pattern	6128
3	Lockout Stock Pattern	5583
4	Lockout Reverse Pattern	5584

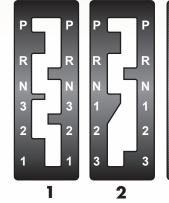
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GATE PLATES

727, 904 & 999 TORQUEFLITE TF-6 & TF-8 & AMERICAN MOTORS

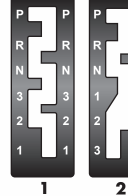
#	DESCRIPTION	P/N
1	Stock	2027
2	Reverse Pattern	2028
3	Rock Crawler Reverse Pattern	2028-1
4	Lockout Stock Pattern	2091
5	Lockout Reverse Pattern	2092







#	DESCRIPTION	P/N
1	Stock	3014
2	Reverse Pattern	3015
3	Rock Crawler Reverse Pattern	3015-1
4	Lockout Stock Pattern	3091
5	Lockout Reverse Pattern	3092



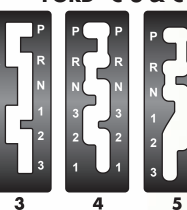
2

3

3

FORD[®] C-6 & C-4

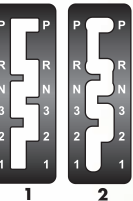
3



To Substitute Gate Plate Add **Option 9112-XXXX** to Shifter P/N. **Example: P/N 107-1** 9112-1032-1

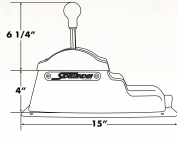
FORD [®] AODE, 4R70E,	E4OD	& 4R100
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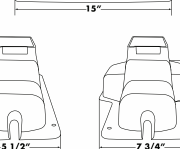
#	DESCRIPTION	P/N
1	Stock	3286
2	Lockout Stock Pattern	3287



SHIFTER OPTIONS







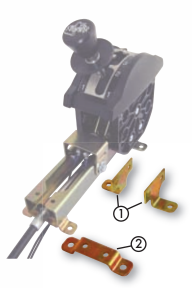
² Switch Mount Console P/N 1458 Option 8258

Universal Mount Shifter Side Plate P/N 6636-02 **Option 9103**









Competition Shifter Option 8257

#	DESCRIPTION	P/N	QTY
1	Front Floor Mount Bracket	3088	2
2	Rear Floor Mount Bracket	3087	1

SHIFTER OPTIONS

Button Shifter Conversion Kits

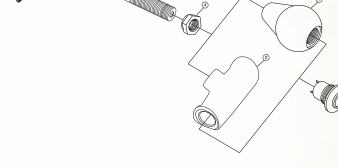
These conversion kits feature a hollow shift shaft that provides the switch wires a convenient path to the underside of the console.



P/N 4712 (Standard Shaft) P/N 47125 (Short Shaft) Option 9111



P/N 4712T (Standard Shaft) P/N 4712ST (Short Shaft) Option 9111T



Kit Includes:

#	DESCRIPTION	P/N	QTY
1	Aluminum Shift Knob	2100-02	1
2	"T" Style Shift Knob	2100-02T	1
3	Button	3573	1
4	Locknut	4668	1
5	Shaft, Standard, 5 3/8"	5941-02	1
5	Shaft, Short, 4 3/8"	5941-02S	1
6	#10-24 x 2 1/2" SHCS	7967	1
7	#10-24 Nylon Locknut	7968	1

Available Cable Lengths

Original style, heavy duty cables feature 1/4"-28" thread on both ends with 3" of travel.

	-						
-	LENGTH	P/N	OPTION	LENGTH	P/N	OPTION	
	Less Cable		9110-0	8 Foot	6014-96	9110-96	
	4 Foot	6014-48	9110-48	10 Foot	6014-120	9110-120	
	5 Foot (Standard)	6014-60		12 Foot	6014-144	9110-144	
	6 Foot	6014-72	9110-72	15 Foot	6014-180	9110-180	

CONVERSION KITS & SAFETY SWITCH

The Sidewinder Shifter can easily be converted from standard to lockout or visa-versa. Additionally, conversion to a different transmission is easily accomplished by using Winters[®] gate plates and hardware kits.

307-1B

307-2B

327-1B

337-1B

357-1B

357-2B

507-1B

507-2B

Standard Shifter

Sidildard Sillier				
SHIFTER P/N	GATE PLATE	HARDWARE KIT	DECAL	
107-1	1031	1095	6018-04	
107-2	1032	1095	6018-03	
157-1	1031	1595	6018-04	
157-2	1032	1595	6018-03	
177-1	4013	4095	6018-09	
187-1	4013	1495	6018-09	
197-1	4013	1195	6018-09	
207-1	2027	2095	6018-06	
207-2	2028	2095	6018-05	
257-1	2027	2795	6018-06	
257-2	2028	2795	6018-05	
307-1	3014	3095	6018-02	
307-2	3015	3095	6018-01	
327-1	3286	3495	6018-11	
337-1	3286	3395	6018-11	
357-1	3014	3595	6018-02	
357-2	3015	3595	6018-01	
507-1	6127	5595	6018-07	
507-2	6128	5595	6018-08	

HARDWARE SHIFTER GATE DECAL P/N **PLATE** KIT 1091 1095 107-1B 6018-04 107-2B 1092 1095 6018-03 1091 157-1B 1595 6018-04 157-2B 1092 1595 6018-03 4014 4095 177-1B 6018-09 187-1B 4014 1495 6018-09 197-1B 4014 1195 6018-09 207-1B 2091 2095 6018-06 207-2B 2092 2095 6018-05 257-1B 2091 2795 6018-06 2092 257-2B 2795 6018-05

3095

3095

3495

3395

3595

3595

5595

5595

3091

3092

3287

3287

3091

3092

5583

5584

6018-02

6018-01

6018-11

6018-11

6018-02

6018-01

6018-07

6018-08

Lockout Shifter

Safety Switch KIT P/N 1089

Option 8259 Installed On Shifter

This safety switch operates in park only. When properly installed, it requires the shifter to be in the park position in order for the vehicle to be started.

Kit Includes:

		QTY
Contact Bracket	1087	1
Pal Nut	7951	1
Switch Bracket	1086	1
Safety Switch	1088	1
1/4-20 x 1/2" HHCS	7941	2
1/4" Flat Washer	7131	2
	Pal Nut Switch Bracket Safety Switch 1/4-20 x 1/2" HHCS	Pal Nut 7951 Switch Bracket 1086 Safety Switch 1088 1/4-20 x 1/2" HHCS 7941

LOCKOUT CONVERSION KIT

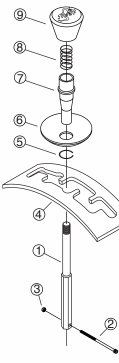
Converts Standard Shifter To Lockout Shifter

APPLICATION	KIT P/N
Turbo-Hydro 350-400 Stock Shift Pattern	1490-01
Turbo-Hydro 350-400 Reverse Shift Pattern	1490-02
Torqueflite 727, 904, 999 & American Motors Stock Shift Pattern	1490-03
Torqueflite 727, 904, 999 & American Motors Reverse Shift Pattern	1490-04
Ford [®] C-4 & C-6 Stock Shift Pattern	1490-05
Ford [®] C-4 & C-6 Reverse Shift Pattern	1490-06
Powerglide Stock Shift Pattern	1490-07
Powerglide Reverse Shift Pattern	1490-08
Turbo-Hydro 700R4, 4L60E, 4L80E, Allison & Stock Shift Pattern	1490-09
Turbo-Hydro 700R4, 4L60E, 4L80E, Allison & Reverse Shift Pattern	1490-10
Ford [®] AODE, 4R70E, E4OD, 4R100 Stock Shift Pattern	1490-11
Ford [®] AODE, 4R70E, E4OD, 4R100 Reverse Shift Pattern	1490-12

- A. Remove old shaft and gate plate. Replace with new shifter shaft using #10-24 x 2 1/2" SHCS (#2) and locknut (#3). DO NOT USE roll pin from old assembly.
- B. Install new gate plate (#4).
- C. Install lock-out sleeve assembly (#'s 5, 6, & 7). This sleeve must slide freely on the shifter shaft.
- D. Install spring (#8) and then shifter knob (#9). After knob is in place, recheck the movement of the lock-out sleeve. It MUST slide freely on the shifter shaft.

Kit Includes:

#	DESCRIPTION	P/N	QTY
1	Shifter Shaft	1097	1
2	#10-24 x 2 1/2" SHCS	7698	1
3	#10-24 Nylon Locknut	7968	1
4	Gate Plate		1
	Turbo-Hydro Stock Pattern	1091	
	Turbo-Hydro Reverse Pattern	1092	
	Torqueflite Stock Pattern	2091	
	Torqueflite Reverse Pattern	2092	
	Ford [®] Stock Pattern	3091	
	Ford® Reverse Pattern	3092	
	Ford® AODE & E4OD Stock Pattern	3287	
	Turbo-Hydro 700R4 Stock Pattern	4014	
	Powerglide Stock Pattern	5583	
	Powerglide Reverse Pattern	5584	
5	Snap Ring	7670	1
6	Collar	1094	1
7	Lockout Sleeve	1093	1
8	Lockout Spring	1098	1
9	Shifter Knob (Specify Color)	1096	1



Black Knob Standard

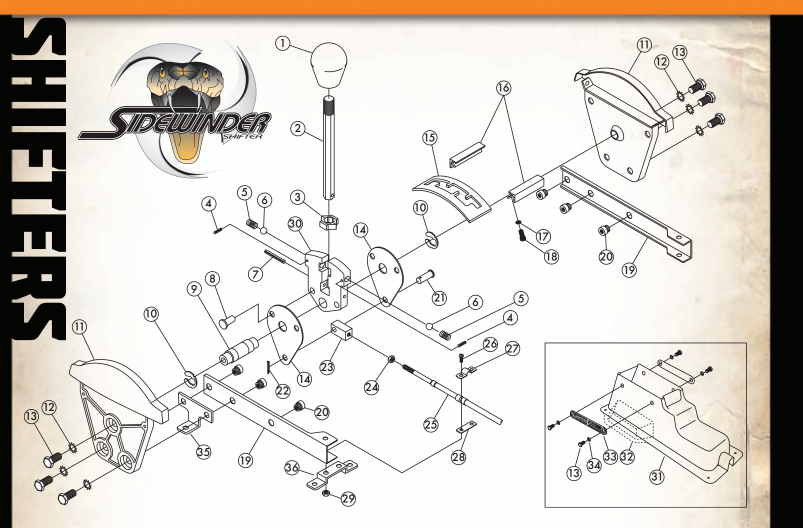
Option 8261 Red Knob

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Option 8262 Blue Knob



STANDARD SHIFTER EXPLODED VIEW



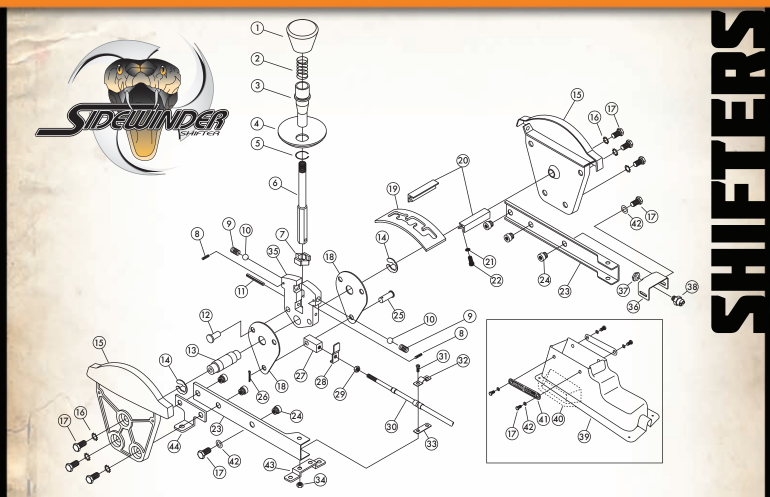
See page 3 for Kit Part Numbers

#	DESCRIPTION	P/N	QTY
1	Shifter Knob	2100	1
2	Shifter Shaft	5941	1
3	Nylon Bushing	7887	1
4	1/8″ x 5/8″ Roll Pin	7966	2
5	Detent Spring	1112	2
6	3/8″ Detent Ball	7755	2
7	3/16″ x 1 1/2″ Roll Pin	7945	1
8	1/4″ x 7/8″ Rivet	7965	2
9	Cross Pin	6644	1
10	E-Clip	7671	2
11	Side Plate	6636	
12	1/4" Int/Ext Tooth Lock Washer	7937	6
13	1/4-20 x 1/2" HHCS	7941	10
14	Cable Control Side Plate	6648	2
15	Gate Plate	See Pages 6-7	1
16	Gate Plate Retainer	6875	2
17	#10 Lock Washer	7128	4
18	#10-24 x 3/8" SHCS	7938	4

#	DESCRIPTION	P/N	QTY
19	Side Bracket	6643	2
20	Self-Clinching Nuts	7950	6
21	Clevis Pin	7888	1
22	Cotter Pin	7139	1
23	Clevis	6647	1
24	1/4-28 Jam Nut	7926	1
25	Cable	See Page 9	1
26	#10-32 x 1/2" SHCS	7943	2
27	Cable Clamp	1312	1
28	Cable Clamp Shim	1313	1
29	#10-32 ESNA Lock Nut	7944	1
30	Shifter Shaft Housing	6637	1
31	Console	5070	1
32	Switch Mount Console	1458	1
33	Name Plate	6022	2
34	1/4″ Washer	7131	4
35*	Shifter Bracket (L Style)	3088	1
36*	Shifter Bracket (U Style)	3087	1

* Optional Items

LOCKOUT SHIFTER EXPLODED VIEW



Shown Without Safety Switch (Page 10) See page 5 for Kit Part Numbers

#	DESCRIPTION	P/N	QTY
1	Shifter Knob	1096	1
2	Lockout Spring	1098	1
3	Lockout Sleeve	1093	1
4	Collar	1094	1
5	Snap Ring	7670	1
6	Shifter Shaft	1097	1
7	Nylon Bushing	7887	1
8	1/8″ x 5/8″ Roll Pin	7966	2
9	Detent Spring	1112	2
10	3/8″ Detent Ball	7755	2
11	3/16" x 1 1/2" Roll Pin	7945	1
12	1/4″ x 7/8″ Rivet	7965	2
13	Cross Pin	6644	1
14	E-Clip	7671	2
15	Side Plate	6636	2
16	1/4" Int/Ext Tooth Lock Washer	7937	6
17	1/4-20 x 1/2" HHCS	7941	12
18	Cable Control Side Plate	6648	2
19	Gate Plate	See Pages 6-7	1
20	Gate Plate Retainer	6875	2
21	#10 Lock Washer	7128	4
22	#10-24 x 3/8" SHCS	7938	4

#	DESCRIPTION	P/N	QTY
23	Side Bracket	6643	2
24	Self-Clinching Nuts	7950	6
25	Clevis Pin	7888	1
26	Cotter Pin	7139	1
27	Clevis	6647	1
28	Contact Bracket	1087	1
29	1/4-28 Jam Nut	7926	1
30	Cable	See Page 9	1
31	#10-32 x 1/2" SHCS	7943	2
32	Cable Clamp	1312	1
33	Cable Clamp Shim	1313	1
34	#10-32 ESNA Lock Nut	7944	1
35	Shifter Shaft Housing	6637	1
36	Safety Switch Bracket	1086	1
37	9/16" Pal Nut	7951	1
38	Safety Switch	1088	1
39	Console	5070	1
40	Switch Mount Console	1458	1
41	Name Plate	6022	2
42	1/4" Washer	7131	6
43*	Shifter Bracket (U Style)	3087	1
44*	Shifter Bracket (L Style)	3088	1
		* Option	al Items

TURBO-HYDRO 400 CONVERSION

KIT P/N 1082

Kit Includes:

DESCRIPTION	P/N	QTY
Top Gasket	1069	1
Separator Plate	1048	1
Bottom Gasket	1068	1
Modulator Plug	1002	1
Aluminum Plug	1028	1
Steel Plug	1027	1
Manual Valve	1046	1
5/16" Ball	7398	1

Our redesigned valve body is intended for competition only – the shift pattern has been reversed to P R N 1 2 3.

- The following parts should be removed from 1. the transmission since their use is no longer necessary.
 - A. Intermediate over-running band and apply servo parts
 - B. Governor assembly
 - C. Governor supply tubes
 - D. Replace the modulator with aluminum plug P/N 1002 (retain valve in bore).
 - E. Remove all valve body check balls in case except one shown in figure 1.
 - F. Remove center lip seal in direct clutch pack
 - G. Park rod may be retained or removed at your option.
- 2. 3. Punch out accumulator guide pin in valve body casting. Install furnished 5/16" ball, P/N 7398, in shortest governor

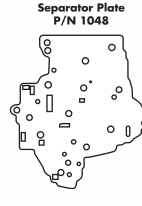
passage (closest to manual valve).

- 4 Substitute modulator on side of transmission case with modulator plug, P/N 1002 (furnished).
- 5. Top and bottom valve body gaskets are different – It is imperative that they be put in their proper positions. Compare to drawings below to make certain that holes noted are in gaskets supplied.

Note the difference in figure 2. 'B' gasket must be installed between the main case and the separator plate.

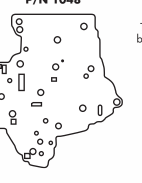






A-Install P/N 1068 between valve body and separator plate.

Bottom - A

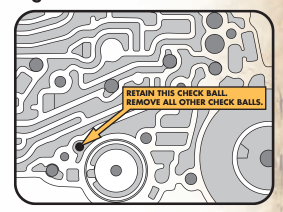


This hole must 0 be in this gasket Rectangular hole יסם ° 0

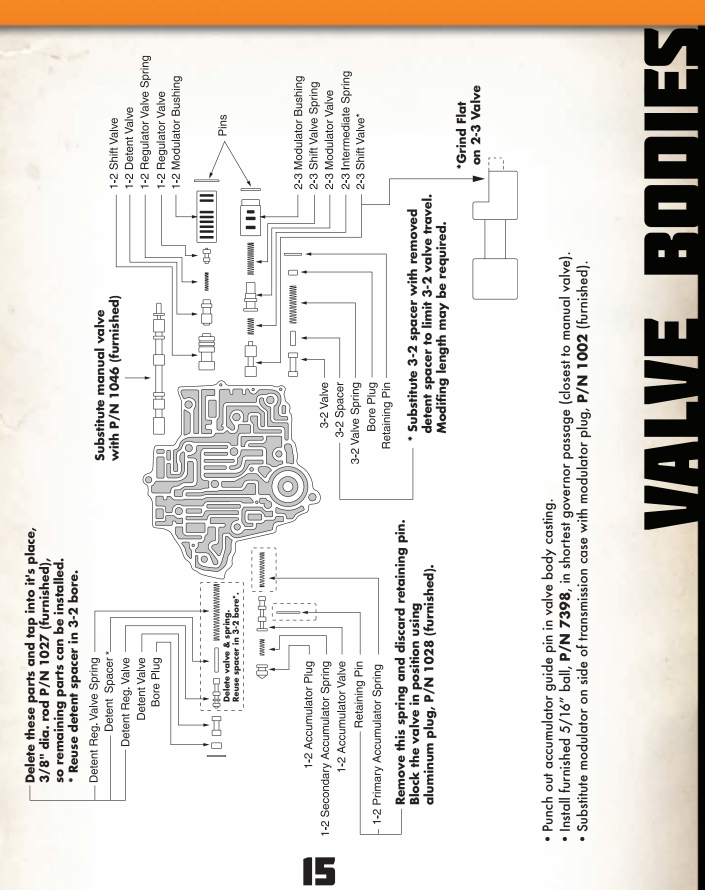
Top - B P/N 1069

B-Install P/N 1069 between separator plate and transmission case.

Figure 1



TURBO-HYDRO 400 CONVERSION KIT

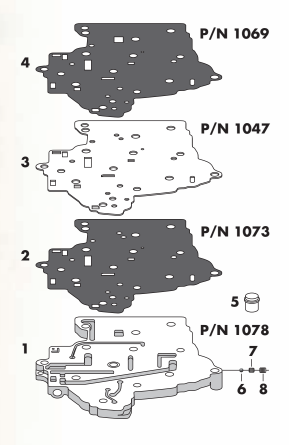


TURBO-HYDRO 400 MANUAL VALVE BODY

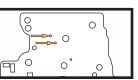
KIT P/N 1042

Kit Includes:

#	DESCRIPTION	P/N	QTY
1	Valve Body	1078	1
2	Bottom Gasket	1073	1
3	Separator Plate	1047	1
4	Top Gasket	1069	1
5	Aluminum Case Plug	1002	1
6	Steel Ball	7347	1
7	Ball Seat	5188	1
8	3/8-24 x 1/4" SS	7100	1



Separator Plate **P/N 1047** Confirm that 1/8" holes have been drilled at arrows.





Installation Instructions – Turbo-Hydro Reverse Pattern Manual Shift Valve Body

This valve body replaces stock cast valve body without alteration except for removing all check balls in the case on all 1965 and later Turbo-Hydro 400 transmissions.

Note: It is necessary to use original manual valve in new aluminum valve body.

Caution: Make sure the manual valve has no scores or burrs on the outside surface that may mar the bore in the new aluminum valve body.

If nicks, burrs, or scores are present, use a fine oil stone to smooth them so the valve slides through the bore smoothly.

Torque 5/16" bolts to 10 ft. lbs., Torque 1/4" bolts to 8 ft. lbs.

Remove vacuum line from modulator or replace modulator with Winters® **P/N 1002**, aluminum case plug. In either case, valve must be retained.

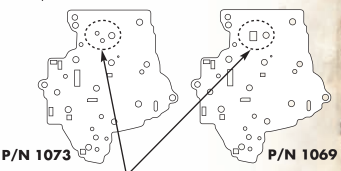
Suggested Internal Transmission Modifications

- 1. Remove front over-run band.
- 2. Remove middle lip seal in direct (high) clutch drum.
- 3. Remove governor.
- Replace original reverse servo release spring and inner piston with special band release spring (P/N 1006) available from Winters[®] to further enhance performance and durability of your Turbo-Hydro 400.

We suggest the use of type 'F' transmission fluid (Ford®).

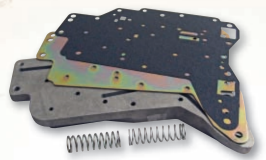
When Winters[®] special release spring (P/N 1006) is used in servo, stock spring and accumulator piston must be removed.

When our spring is not used and the stock spring and accumulator are used in the stock position, the rings on the accumulator piston must be removed. Otherwise, a no reverse condition will exist at times.



Note the difference: Gasket P/N 1069 (square hole) MUST be installed between the main case and separator plate.

C-6 MANUAL VALVE BODY



KIT P/N 3040

Kit Includes: DESCRIPTION P/N QTY Reg. Spring (135 PSI) 3047 1 Reg. Spring (165 PSI) 3048 1 3049 Gasket 1 3023 **Separator Plate** 1 Channel Casting 3041

The C-6 Competition Valve Body Kit is designed to replace perfectly, without alterations, the stock channel casting, gasket, and separator plate on all '68 and later valve bodies and also '67 GT series. This results in a manually controllable reversed shift pattern (P R N 1 2 3).

Since the pressure regulator is the ONLY ACTIVE VALVE used in the stock main upper body (see figure 1), all other valves may be optionally discarded or left in place as desired. Valve body may be returned to stock condition in the future by retaining valves.

The governor assembly and modulator are no longer needed. Their removal is optional as is the kickdown rod and lever assembly for passing gear.

Proper reinstallation of the converter check ball and spring is important. This is necessary whether the valve body is used with a conventional converter type transmission or clutch type transmission.

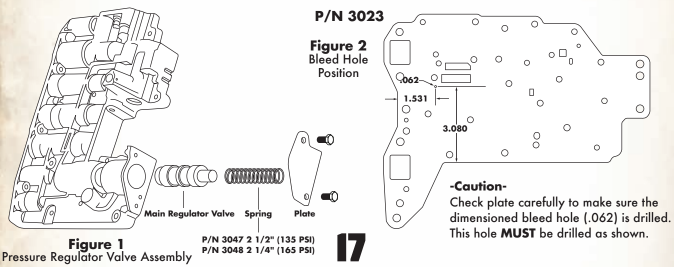
PLEASE NOTE: Two pressure regulator springs are furnished. The 2 1/2" long spring (P/N 3047) produces 135 p.s.i. oil pressure and is to be used on all street and strip transmissions. The 2 1/4" long spring (P/N 3048) produces 165 p.s.i. oil pressure and is used on competition transmissions only. Fuel cars may install one or two 5/16" SAE flat washers between spring and retainer plate to further increase oil pressure to a maximum of 185 p.s.i. Installation of these springs will require removal of both the stock springs and regulator boost valve assembly.

NOTE: Because of our exclusive oil circuitry, excessive oil pressure is neither necessary nor desirable and has little effect on shift response or shift feel.

No attempt to further modify the valve body should be made.

Band should be presoaked in type 'F' fluid at least two hours prior to installation. Correct band adjustment is One (1) turn off.

While not absolutely essential, we recommend the use of the 'F' band apply lever Ford P/N C6AZ-7330E. Also, strut P/N C6AZ-7DO29A. Use servo assembly type 'R' (from Cobra Jet®) or type 'H' (police interceptor) where applicable.



C-4 MANUAL VALVE BODY

KIT P/N 3540

Kit Includes:

DESCRIPTION	P/N	QTY
Regulator Spring	3502	1
Separator Plate	3505	1
Channel Casting	3506	1

- All items circled in number (1) can be removed from the upper control body.
- All items circled in number (2) are discarded and replaced with the pressure regulator spring P/N 3502, provided.

Refer to manufacturers manual for proper installation procedures and tightening torques.

> **Manual Valve Detent** Plunger and Spring Retainer

> > Upper Body

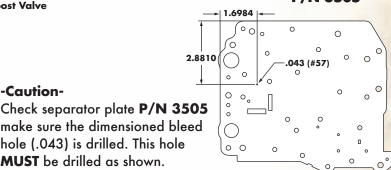
Derro anno anno

Main Regulator Valve



-Caution-

P/N 3505



Instructions for P/N 3540 1965 or 1966

C-4 Valve Body must be used.

Throttle Booster Valve

Manual Valve

Down-Shift Valve

hole (.043) is drilled. This hole

MUST be drilled as shown.

000000 L

Plug

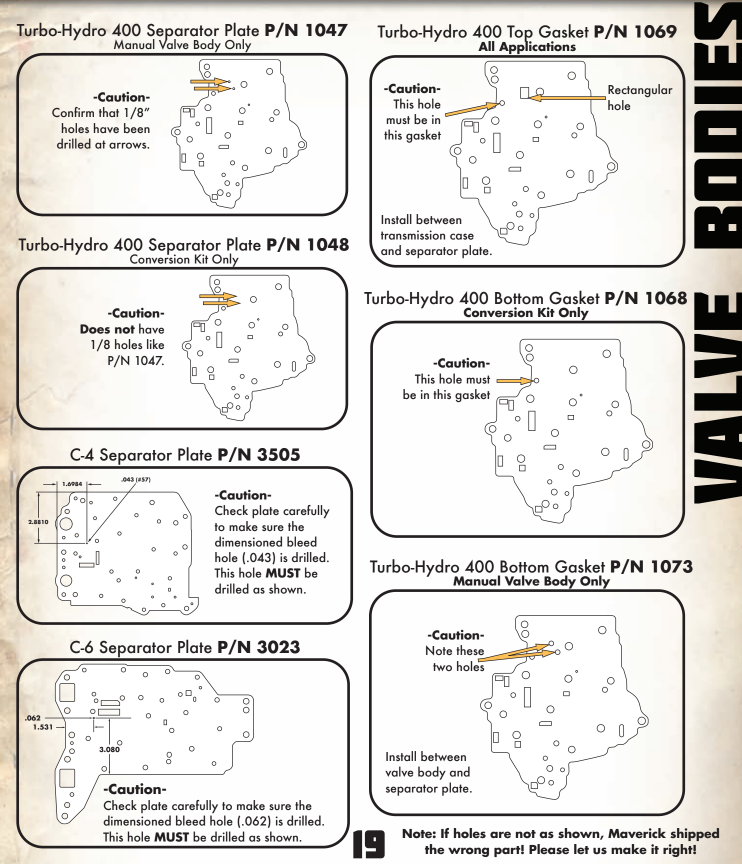
Stop Pin

Retainer

1965-66 Upper Control Valve Body Assembly (Line pressure coasting boost valve and spring not used in 1966)



SEPARATOR PLATES & GASKETS



POWERGLIDE - 1.76 RATIO HELICAL CUT

ASSEMBLY P/N 2979 (Long) ASSEMBLY P/N 2979S (Short)

We manufacture and assemble these planetary carriers in-house to assure the finest quality materials and workmanship.

R.E.M® Finish Add Option 8218-PG

Assembly Includes:

#	DESCRIPTION	P/N	QTY	#	DESCRIPTION	P/N	QTY
1	12-24 x 1 1/4" Panhead Screw	8008	3	13	Pilot Bushing	7595	1
2	Shaft Retainer Plate	1926	1	14	Output Shaft w/Flange		1
3	Carrier Housing	1553	1	14	Standard Length	1999	
4	Link Washer	8615	3	14	Shorty Length	19995	
4A	Tab Washer	8616	6	15	3/8-16 x 1″ BHCS	7878	6
5	Needle Bearing Set	7597	20	16	Steel Reverse Internal Gear	1554	1
6	Planetary Gear (34 Tooth)	1558	3	17	Flanged Sun Gear Assembly		1
7	Planetary Gear Shaft	2476	6	17	Non Heat Treated	2958S	
8	Washer, Needle Roller	2939	12	17	Heat Treated	2958HT	
8A	Spacer, Needle Roller	2938	3	18	Flange Stamping		1
9	Needle Bearing Set	7599	40	18	Non Heat Treated	1966	
10	Planetary Gear (21 Tooth)	1559	3	18	Heat Treated (Option 8248)	1966HT	
11	Sun Gear (34 Tooth)	1560	1	19	Flange Sun Gear (26 Tooth)	2094	1
12	Thrust Washer	8600	1	20	Low Sun Gear Needle Thrust Brg.	8629	1



POWERGLIDE - 1.55 RATIO STRAIGHT CUT

ASSEMBLY P/N 2979-S155 (Long) ASSEMBLY P/N 2979S-S155 (Short)

We manufacture and assemble these planetary carriers in-house to assure the finest quality materials and workmanship.

(3

Assembly Includes:

#	DESCRIPTION	P/N	QTY
1	12-24 x 1 1/4" Panhead Screw	8008	3
2	Shaft Retainer Plate	1926-155	1
3	Carrier Housing	1553-155	1
4	Link Washer	8615-155	3
4A	Tab Washer	8616-155	6
5	Needle Bearing Set	7597	20
6	Planetary Gear (25 Tooth)	3140-155	3
7	Planetary Gear Shaft, .509"	2476-155	3
7	Planetary Gear Shaft, .590"	2476	3
8	Washer, Needle Roller	2939-155	6
8	Washer, Needle Roller	2939	6
8A	Spacer, Needle Roller	2938-155	3
9	Needle Bearing Set	7597-155	40
10	Planetary Gear (15/19 Tooth)	3141-155	3
11	Sun Gear (28 Tooth)	3142-155	1

R.E.M®	Finish Add
Option	8218-PG

#	DESCRIPTION	P/N	QTY
12	Thrust Washer	8600	1
13	Pilot Bushing	7595	1
14	Output Shaft w/Flange		1
14	Standard Length	1999-155	
14	Shorty Length	19995-155	
15	3/8-16 x 1" BHCS	7878	6
16	Steel Reverse Internal Gear	3144-155	1
17	Flanged Sun Gear Assembly		1
17	Non Heat Treated	2958S-155	
17	Heat Treated	2958SHT-155	
18	Flange Stamping		1
18	Non Heat Treated	1966SS-155	
18	Heat Treated (Option 8248)	1966SSHT-155	
19	Flange Sun Gear (21 Tooth)	3143-155	1
20	Low Sun Gear Thrust Washer	8629	1
	-		



POWERGLIDE - 1.80 RATIO STRAIGHT CUT

ASSEMBLY P/N 2979-S180 (Long) ASSEMBLY P/N 2979S-S180 (Short)

We manufacture and assemble these planetary carriers in-house to assure the finest quality materials and workmanship.

R.E.M® Finish Add Option 8218-PG

Assembly Includes:

#	DESCRIPTION	P/N	QTY	#	DESCRIPTION	P/N	QTY
1	12-24 x 1 1/4" Panhead Screw	8008	3	13	Pilot Bushing	7595	1
2	Shaft Retainer Plate	1926	1	14	Output Shaft w/Flange		1
3	Carrier Housing	1553	1	14	Standard Length	1999	
4	Link Washer	8615	3	14	Shorty Length	19995	
4A	Tab Washer	8616	6	15	3/8-16 x 1″ BHCS	7878	6
5	Needle Bearing Set	7597	20	16	Steel Reverse Internal Gear	3144	1
6	Planetary Gear (25 Tooth)	3140	3	17	Flanged Sun Gear Assembly		1
7	Planetary Gear Shaft	2476	6	17	Non Heat Treated	2958S	
8	Washer, Needle Roller	2939	12	17	Heat Treated	2958SHT	
8A	Spacer, Needle Roller	2938	3	18	Flange Stamping		1
9	Needle Bearing Set	7599	40	18	Non Heat Treated	1966SS	
10	Planetary Gear (16 Tooth)	3141	3	18	Heat Treated (Option 8248)	1966SSHT	
11	Sun Gear (25 Tooth)	3142	1	19	Flange Sun Gear (20 Tooth)	3143	1
12	Thrust Washer	8600	1	20	Low Sun Gear Needle Thrust Brg.	8629	1



POWERGLIDE - 1.82 RATIO STRAIGHT CUT

ASSEMBLY P/N 2979-S182 (Long) ASSEMBLY P/N 2979S-S182 (Short)

We manufacture and assemble these planetary carriers in-house to assure the finest quality materials and workmanship.

Assembly Includes:

#	DESCRIPTION	P/N	QTY
1	12-24 x 1 1/4" Panhead Screw	8008	3
2	Shaft Retainer Plate	1926-182	1
3	Carrier Housing	1553-182	1
4	Link Washer	8615-182	3
4A	Tab Washer	8616-182	6
5	Needle Bearing Set	7597	20
6	Planetary Gear (25 Tooth)	3140-182	3
7	Planetary Gear Shaft	2476	6
8	Washer, Needle Roller	2939	12
8A	Spacer, Needle Roller	2938	3
9	Needle Bearing Set	7599	40
10	Planetary Gear (16 Tooth)	3141-182	3
11	Sun Gear (28 Tooth)	3142-182	1
12	Thrust Washer	8600	1

#	DESCRIPTION	P/N	QT
13	Pilot Bushing	7595	1
14	Output Shaft w/Flange		1
14	Standard Length	1999-182	
14	Shorty Length	19995-182	
15	3/8-16 x 1" BHCS	7878	6
16	Steel Reverse Internal Gear	3144-182	1
17	Flanged Sun Gear Assembly		1
17	Non Heat Treated	2958-182	
17	Heat Treated	2958SHT-182	
18	Flange Stamping		1
18	Non Heat Treated	196655-182	
18	Heat Treated (Option 8248)	1966SSHT-182	
19	Flange Sun Gear (23 Tooth)	3143-182	1
20	Low Sun Gear Thrust Washer	4753	1

R.E.M® Finish Add Option 8218-PG -



ADVANTAGE SERIES - IMPORTED GEAR SETS



R.E.M® Finish Add Option 8218-PG Cryogenics Add Option 8276-PG

one year warranty from the manufacturer. To further improve the performance and life of the gear sets, consider the popular R.E.M. option (**P/N 8218-PG**) which polishes the gear tooth to a mirror like finish to minimize friction and reduce the opportunity for stress cracks.

Assem	bly	Incl	ud	es:
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accurate and can be further enhanced by cryogenics

manufacturing of Maverick gears. The gear sets are backed by a

(P/N 8276-PG), a standard procedure in the

#	DESCRIPTION	P/N	QTY	#	DESCRIPTION	P/N	QTY
1	12-24 x 1 1/4" Panhead Screw	8008	3	13	Pilot Bushing	7595	1
2	Shaft Retainer Plate	1926	1	14	Output Shaft w/Flange		1
3	Carrier Housing	1553	1	14	Standard Length	1999	
4	Link Washer	8615	3	14	Shorty Length	19995	
4A	Tab Washer	8616	6	15	3/8-16 x 1" BHCS	7878	6
5	Needle Bearing Set	7597	20	16	Steel Reverse Internal Gear	3144	1
6	Planetary Gear (25 Tooth)	3140A	3	17	Flanged Sun Gear Assembly		1
7	Planetary Gear Shaft	2476	6	17	Non Heat Treated	2958S	
8	Washer, Needle Roller	2939	12	17	Heat Treated	2958SHT	
8A	Spacer, Needle Roller	2938	3	18	Flange Stamping		1
9	Needle Bearing Set	7599	40	18	Non Heat Treated	1966SS	
10	Planetary Gear (16 Tooth)	3141A	3	18	Heat Treated (Option 8248)	1966SSHT	
11	Sun Gear (25 Tooth)	3142A	1	19	Flange Sun Gear (20 Tooth)	3143A	1
12	Thrust Washer	8600	1	20	Low Sun Gear Needle Thrust Brg.	8629	1



GEAR SETS

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	9 Gear S	et		9 Gear S	Set w/ I	nstall Kit	
	DESCRIPTION	P/N		DESCRIP		P/N	
2	1.55:1 Ratio 1.80:1 Ratio	2885-S155-9 2885-S180-9	-	1.55:1 R 1.80:1 R		28869-S155 28869-S180	
-	1.82:1 Ratio	2885-\$182-9	-	1.80:1 K		28869-5180	
Advar	ntage Series 1.80:1 Ratio			Advantage Series			
	R.E.M® Finish Ad	d	Cryogenics Add		hot Peening A		
1	Option 8218-PC	3	Option 8276-P	G O	ption 9115	-PG	
-		HELICAL	CUT GEA	R SETS			
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63	9 Gear S	<u>bet</u>	9	Gear Set	•	all Kit	
2	DESCRIPTION1.76:1 Ratio	P/N 2885-9		DESCRIPTION 1.76:1 Ratio	N P/N 2886		-
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25 ©2011 Maverick Performance, Inc. See inside rear cover of catalog or visit web site for limited warranty and venue provision.

KIT P/N 8630-1

KIT P/N 8630

EXTENSION HOUSING

Heavy Duty Extension Housing Kit P/N 4231 Option 8228-PGHD Gundrilled Output Shaft

Option 80119-PGHD Slip Yoke with Kit

This kit upgrades the Powerglide to efficiently handle some serious horsepower. The output shaft has been enlarged up to 1 3/8" diameter with 32 Splines (Turbo 400). This kit allows for installation of the heavy duty shaft by boring and installing P/N 7515A Bushing in your Powerglide case.

Will accept Mark Williams® Turbo 400 Slip Yoke.



Kit Includes:

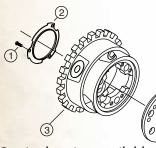
#	DESCRIPTION	P/N	QTY	#	DESCRIPTION	P/N	QTY
1	Extension Housing	2986HD	1	5	Bearing	8688	1
2	Output Shaft	1999HD	1	6	Bushing	7515A	1
3	Oil Seal	8801	1	7	1350 Slip Yoke	3850-1350	1
4	Retaining Ring	8355	1		_		



HOUSINGS & SHAFTS

Planetary Carrier Less Gears Accepts 1.76 and 1.80 ratio gear sets.

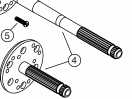
DESCRIPTION	P/N
Winters [®] Housing, Winters [®] Long Shaft	2584
Winters [®] Housing, Winters [®] Short Shaft	2584S
Advantage Series Housing, Advantage Long Shaft	2584A
Advantage Series Housing, Winters Short Shaft	2584AS
Aluminum Housing, Winters [®] Long Shaft	A2584
Aluminum Housing, Winters® Short Shaft	A2584S
Aluminum Housing, Advantage Series Long Shaft	A2584A



Heavy Duty Output Shaft Add Option 8178-XX Specify length & spline.



Carrier housing available in steel or aluminum*.



Assembly Includes:

#	DESCRIPTION	P/N	QTY		
1	12-24 x 1/4" Panhead Screw	8008	3		
2	Shaft Retainer Plate	1926	1		
3	Carrier Housing		1		
3	Carrier Housing	1553			
3	Aluminum Carrier Housing A1553				
4	Output Shaft with Flange				
4	Standard Length 1999				
4	Advantage Series Standard Length 1999A				
4	Shorty Length	19995			
5	3/8-16 x 1″ BHCS	7878	6		



Aluminum Carrier Housing P/N A1553

Our Powerglide Planetary Carrier Housing is made from billet aluminum. Accepts 1.76 and 1.80 ratio gear sets.



POWERGLIDE COMPONENTS



Powerglide Pump Gears

Made from heat treated billet steel.

DESCRIPTION	P/N
	5690-01
Powerglide, Narrow, Circle Track	5690-02
	5690-03
Turbo-Hydro 400, Trans Brake	5690-04





Powerglide Aluminum Oil Pan Assembly P/N 3964

Assembly includes Reinforcing Flange and Plug.

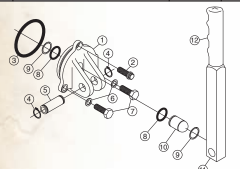
Flange Reinforcing Ring P/N 3974



POWERGLIDE BAND APPLY

Manual Band Apply P/N 5484

Assembly includes:							
DESCRIPTION	P/N	QTY					
Band Apply Cover	5422	1					
3/8-16 x 1″ 12pt	7735	1					
O'Ring, Cover	7419	1					
Snap Ring	7631	2					
Pivot Sleeve	5615	1					
3/8" Flatwasher 715		2					
3/8-16 x 1 1/4" HHCS	7107	2					
O'Ring, Plunger	7421	2					
Snap Ring	7616	2					
Plunger	5620	1					
Handle	5621	1					
Handle Boot	2404	1					
	DESCRIPTION Band Apply Cover 3/8-16 x 1" 12pt O'Ring, Cover Snap Ring Pivot Sleeve 3/8" Flatwasher 3/8-16 x 1 1/4" HHCS O'Ring, Plunger Snap Ring Plunger Handle	DESCRIPTION P/N Band Apply Cover 5422 3/8-16 x 1" 12pt 7735 O'Ring, Cover 7419 Snap Ring 7631 Pivot Sleeve 5615 3/8" Flatwasher 7151 3/8-16 x 1 1/4" HHCS 7107 O'Ring, Plunger 7421 Snap Ring 7616 Plunger 5620 Handle 5621					



We offer two types of Servo/Band apply push start kits. **P/N 5484** is manually actuated while **P/N 2284** with a **P/N 2482** is hydraulically actuated.

Exercise care when removing the original servo cover to insure that the band apply strut does not fall out of place.

Carefully install Winters[®] cover assembly applying oil or petroleum jelly to the O'Ring. Make sure that the cover gasket is in place and that all three bolts are started.

It is advisable to back off the band adjusting screw several turns before final torquing the retaining bolts. Tighten the retaining bolts in a criss-cross pattern until the cover is tight. Torque to 15 ft lbs.

The band must now be re-adjusted to the factory specifications with the servo apply lever in a released position.

The band apply lever should be used positively to insure minimum band slippage, otherwise, accelerated band wear will result. However, excessive pressure can damage the transmission.

Push start in **NEUTRAL ONLY** at a preferred starting speed of 2 to 10 mph.

Hydraulic Band Apply P/N 2284

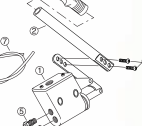
Assembly Includes:

#	DESCRIPTION	P/N	QTY
1	Band Apply Cover	5422	1
2	3/8-16 x 1″ 12pt	7735	1
3	O'Ring, Cover	7419	1
4	Snap Ring	7631	2
5	Pivot Sleeve	5615	1
6	3/8" Flatwasher	7151	2
7	3/8-16 x 1 1/4" HHCS	7107	2
8	O'Ring, Plunger	7421	2
9	Snap Ring	7616	2
10	Plunger	5620	1
11	Handle	5621	1

Hydraulic Master
Cylinder P/N 2482Assembly Includes:#DESCRIPTIONP/NQTY1Master Cylinder Only23791

		-	
1	Master Cylinder Only	2379	1
2	Master Cylinder Handle	2382	1
3	1/4-20 x 3/4" BHCS	8037	2
4	Handle Boot	2404	1
5	Compression Fitting, Male	8042	1
6	1/8" NPT Hex Socket Plug	7772	1
7	1/4" Black Hose, 36"	2813	1
	Rebuild Kit	2820	
	Rebuild Kit	2820	

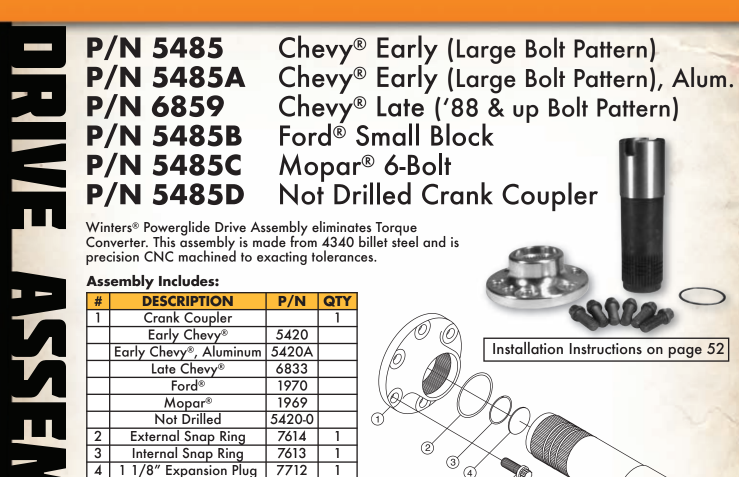
Use **DOT 3** brake fluid.



POWERGLIDE DRIVE ASSEMBLY

5

6



Supersedes P/N 7710 in P/N 5485 & P/N 5485A.

7/16-20 x 1" 12pt

Drive Sleeve

Powerglide Drive Assembly With HTD Drive P/N 2495 Chevy® Early (Large Bolt Pattern)

HTD belt load is on the crankshaft, Not the drive sleeve.

7739*

5419-01

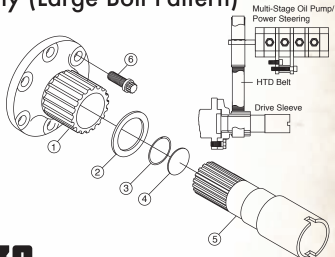
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Assembly Includes:

#	DESCRIPTION	P/N	QTY
1	Crank Coupler	2446	1
2	Spacer	2484	1
3	Retaining Ring	7613	1
4	1 1/8" Expansion Plug	7712	1
5	Drive Sleeve	2463	1
6	7/16-20 x 1″ 12pt	7739*	6

* Supersedes P/N 7710.

Spacers (P/N 2484) are available in different thicknesses as required.



POWERGLIDE DRIVE ASSEMBLY

P/N 6866 P/N 6866A P/N 6886 P/N 6866B P/N 6866C P/N 6866D

Chevy[®] Early (Large Bolt Pattern) Chevy[®] Early (Large Bolt Pattern), Alum. Chevy[®] Late ('88 & up Bolt Pattern) Ford[®] Small Block Mopar[®] 6-Bolt Not Drilled Crank Coupler

Winters[®] Turbo-Hydro Drive Assembly eliminates Torque Converter. This assembly is made from 4340 billet steel and is precision CNC machined to exacting tolerances.

Assembly Includes:

#	DESCRIPTION	P/N	QTY
1	Crank Coupler		1
	Early Chevy®	5420	
	Early Chevy [®] , Aluminum	5420A	
	Late Chevy®	6833	
	Ford®	1970	
	Mopar®	1969	
	Not Drilled	5420-0	
2	External Snap Ring	7614	1
3	Internal Snap Ring	7613	1
4	1 1/8" Expansion Plug	7712	1
5	7/16-20 x 1″ 12pt	7739*	6
6	Drive Sleeve	5419-02	1

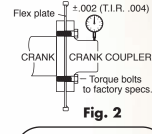
*Supersedes P/N 7710 in P/N 6866 & P/N 6866A.

Installation:

Install stock flex plate & crank coupler to engine crank shaft. Torque bolts (P/N 7739) to factory specs. Indicate crank coupler (figure 2) to insure it is within + or - .002 run out (T.I.R. .004). Lubricate front pump & seal. Install drive sleeve into powerglide front pump. Install powerglide to engine, turning drive sleeve to engage splines in crank flange is essential.

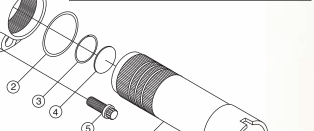
Caution: Make sure drive sleeve has 1/16" to 1/8" end play fore and aft movement before transmission retaining bolts are torqued. Moving external snap ring (**P/N 7614**) or changing spacer thickness (**P/N 2484**) will accomplish this. Crank Flexplate Crank Coupler Fig. 1

Note: Flange protruding from face of O.E.M flex plate (figure 1). Check that the protrusion on the flex plate does not keep crank coupler from seating against face of flex plate. If interference occurs, machine away enough flex plate protrusion to eliminate this problem. With crank coupler installed and torqued to factory specs, indicate as shown (figure 2).



Do Not attempt to draw transmission against engine using bolts. If transmission will not seat against engine without force, contact your dealer for assistance.

31



Installation Instructions on page 52

TURBO-HYDRO 400



Heat Treated Steel Center Hub - 28 Splines at Center Hub



Turbo-Hydro 400 Resplined Forward Clutch Drum P/N 1058 (labor only)

Double the torque capacity with 28 oversize splines. We take your stock drum, bore it and respline it. We can then install the 28 spline shaft of your choice.

These pieces eliminate the Turbo-Hydro's weak spot from high horse power engines.



TURBO-HYDRO 400

Manual Valve P/N 1046

Manual valve to reverse shift pattern in Winters[®] style Turbo-Hydro 400 valve bodies.

Turbo-Hydro 400 Case Plug P/N 1002

Replaces modulator with valve body conversion.

Turbo-Hydro 400 Regulator Spring P/N 1005

Heavy duty regulator spring for Turbo-Hydro 400 transmission. Boosts oil pressure to 175psi.

Intermediate Shaft P/N 4810H P/N 4810V

Replacement intermediate shaft for Turbo-Hydro 400. Choose from Hytuf[®] Spec or VascoMax[®] Material

Turbo-Hydro 400 Servo Release Spring P/N 1006

Turbo-Hydro special rear band servo release spring. This spring guarantees full band release when not in reverse, thus avoiding internal friction thru band drag. Suggested for use in competition built transmissions.

Pump Gears P/N 2701-01

Heat treated, stock configuration gears made from billet steel.





COMPONENTS

C-6 Regulator Spring P/N 3047

This spring allows for 135 psi oil pressure and is to be used on all street and strip transmissions. This may be found in our Ford® C-6 Manual Valve Body Kit. It measures 2 1/2" long.

Torqueflite 8 Regulator Spring P/N 2005

For ultimate shift response and longevity. TF-8 special regulator spring allows oil pressure to be raised from present high of approx. 115 psi. to a low of 120, or a high of 140 psi. with stock adjustment screw without shimming. Case reinforcing along pan or case girdle a necessity with this spring.

C-6 Regulator Spring P/N 3048

For competition transmissions only. This pressure regulator spring allows for 165 psi. This spring may be found in our Ford® C-6 Manual Valve Body Kit. It measures 2 1/4" long.

C-4 Regulator Spring P/N 3502

This pressure regulating spring is found in our Ford® C-4 Manual Valve Body Kit. When properly installed it creates the correct amount of oil pressure for your performance transmission.

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FORD® TO POWERGLIDE APPLICATION



Ford Style Motor Plate P/N 3829

Small Block 164 Tooth



Ford Style Motor Plate P/N 3979

Small Block 157 Tooth

Flex Plates P/N 3826-157 P/N 3826-164



Shim P/N 3827



Couplers



CLUTCH HYDRO KIT

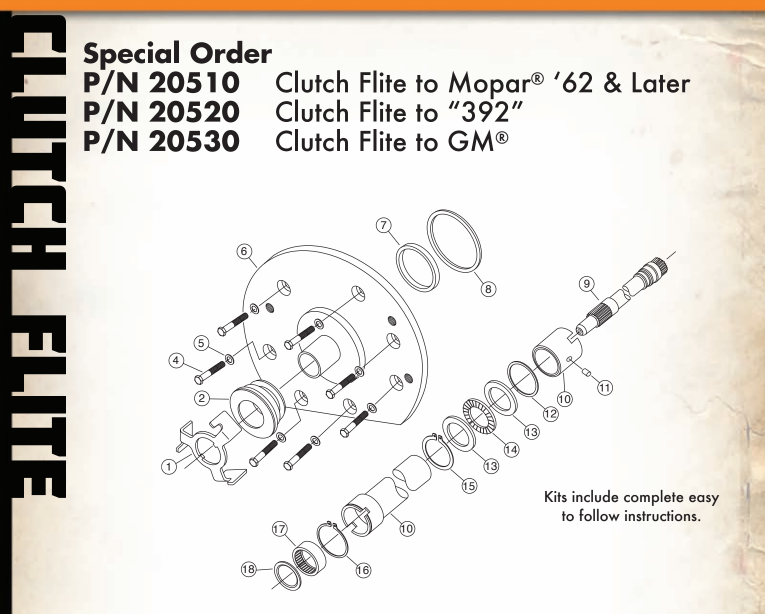


Kit Includes:

#	DESCRIPTION	P/N	QTY	#	DESCRIPTION	P/N	QTY
1	Pump Drive Spider	6050	1	10	Drive Sleeve & Pump Hub Assembly	1062*	1
2	Throwout Bearing	6052	1	11	Roll Pin	7140	1
3	Throwout Bearing Sleeve	1039	1	12	Snap Ring	7602	1
3	Throwout Bearing & Sleeve Assembly	1060		13	Bearing Races	7316-02	2
4	5/16-18 x 2 1/4" Cover Bolt	7125	8	14	Thrust Bearing	7315	1
5	5/16" Flatwasher	7127	8	15	Snap Ring	7605	1
6	Adapter Cover	1024*	1	16	Snap Ring	7604	1
7	Seal	7208	1	17	Needle Roller Bearing	7326	1
8	O'Ring	7407	1	18	Seal	7207	1
9	Input Shaft & Drum Assembly	1063*	1	*Specify engine make and size when ordering parts.			



CLUTCH FLITE KIT



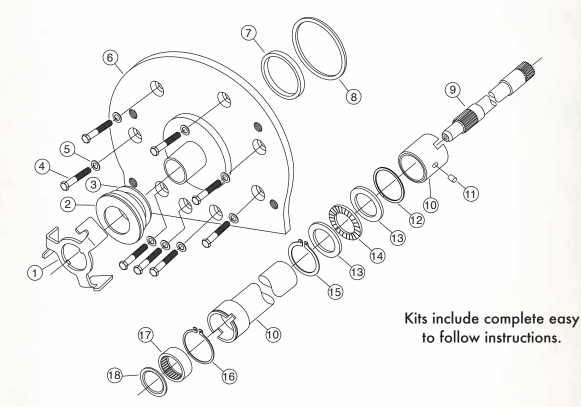
Kit Includes:

#	DESCRIPTION	P/N	QTY	#	DESCRIPTION	P/N	QTY
-		-		π 11			1
	Pump Drive Spider	6050			Roll Pin	7140	
2	Throwout Bearing & Sleeve Assembly	8680-01	1	12	Snap Ring	7602	1
4	5/16-18 x 2 1/4" Cover Bolt	7125	8	13	Bearing Races	7316-02	2
5	5/16" Flatwasher	7127	8	14	Thrust Bearing	7315	1
6	Adapter Cover	2001*	1	15	Snap Ring	7605	1
7	Seal	7208	1	16	Snap Ring	7604	1
8	O'Ring	7406	1	17	Needle Roller Bearing	7326	1
9	Input Shaft	2002*	1	18	Seal	7207	1
10	Drive Sleeve & Pump Hub Assembly	2058*	1	*Spe	ecify engine make and size when ordering parts.		



CLUTCH C-6 KIT

Special OrderP/N 30510Clutch C-6 to Big Block Ford®P/N 30520Clutch C-6 to Small Block Ford®



Kit Includes:

#	DESCRIPTION	P/N	QTY	#	DESCRIPTION	P/N	QTY
1	Pump Drive Spider	6050	1	10	Drive Sleeve & Pump Hub Assembly	3026*	1
2	Throwout Bearing	6052	1	11	Roll Pin	7140	1
3		2036-02	1	12	Snap Ring	7602	1
3	Throwout Bearing & Sleeve Assembly	3025		13	Bearing Races	7316-02	2
4	5/16-18 x 2 1/4" Cover Bolt	7125	8	14	Thrust Bearing	7315	1
5	5/16" Flatwasher	7127	8	15	5	7605	1
6	Adapter Cover	3013*	1	16	Snap Ring	7604	1
7	Seal	7208	1	17	Needle Roller Bearing	7326	1
8	O'Ring	7407	1	18	Seal	7207	1
9	Input Shaft	3012*	1	*Specify engine make and size when ordering parts.			



COMPONENTS





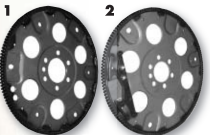


Turbo-Hydro 400 Slip Yoke with 32 splines. Accepts 1350 series U-Joint.

Slip Yokes

P/N	ANGLE	SPLINES	SERIES	BRG. SIZE	LENGTH
62221	20°	27 Inv.	1310	1 1/16″	4 7/8″
62946	20°	27 Inv.	1310	1 1/16″	6″
62946-7	20°	27 Inv.	1310	1 1/16″	7″
62946-8	20°	27 Inv.	1310	1 1/16″	8″
63830-1350	20°	32 Inv.	1350	1 3/16″	8 1/8″

FLEX PLATES



12 7/8" Diameter, 153 Tooth

#	DESCRIPTION	STANDARD P/N
1	Flex Plate, Early Chevy®, 153 Tooth	62864
	Flex Plate, Early Chevy®, Externally Balanced 153 Tooth	62865
2	Flex Plate, Late Chevy [®] , Externally Balanced 153 Tooth	62866
	Flex Plate, Ford [®] Big Block	62867
	Flex Plate, Ford [®] Small Block	62868
	Flex Plate, Mopar® 6-Bolt	62869
	Flex Plate, Mopar [®] 8-Bolt Hemi	62870



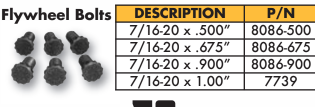
P/N 2479D-1 Counter Weight Late Chevy®, External Balance



P/N 2983 Balance Plate 400 Engine Will convert a 350 cu. in. Chevy® standard flywheel to approximately Small Block Chevy® 400 cu. in. balance.



P/N 2984 Balance Plate 454 Engine Will convert a 350 cu. in. Chevy® standard flywheel to approximately Big Block Chevy® 454 cu. in. balance.





Turbo-Hydro 400

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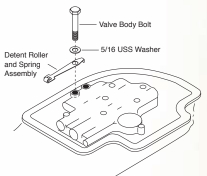
- A. Remove shifting mechanism from transmission.
- **B.** Assemble ball joint, lockwasher, and nut, to the Winters[®] linkage arm, then remove nut and replace present arm with Winters[®] linkage arm. When arm is on the transmission, it should bend in towards the pan with the ball joint on the inside.
- C. Remove two pan bolts and install cable bracket. Ensure pan bolt length is adequate.
- D. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- E. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3, page 40.
- F. Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
- **G.** Attach quick-disconnect to ball joint on linkage arm. When console shift lever is in park position, the linkage arm should be all the way forward.
- **H.** Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made.

Please Note: The shift feel of the Turbo-Hydro 400 transmission can be greatly enhanced by placing a 5/16" USS washer between the valve body bolt and detent roller and spring assembly. To gain access to this bolt the transmission fluid must be drained and the pan removed. Please consult factory service manual for removal instructions.

Hardware Kit P/N 1095

Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	1037
2	Cable Bracket	1036
3	Hardware Kit	6062





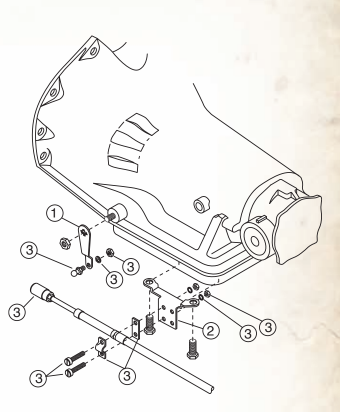
Turbo-Hydro 350

- **A.** Remove shifting mechanism from transmission.
- B. Assemble ball joint, lockwasher, and nut, to the Winters[®] linkage arm, then remove nut and replace present arm with Winters[®] linkage arm.
- **C.** Remove two pan bolts and install cable bracket. Ensure pan bolt length is adequate.

NSTALLATION

- D. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- E. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3.
- F. Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
- **G.** Attach quick-disconnect to ball joint on linkage arm. When console shift lever is in park position, the linkage arm should be all the way forward.
- H. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.

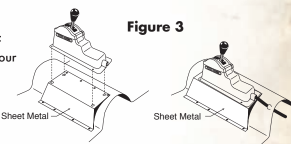
Illustrated to the right is a suggestion for tunnel-mount applications of the Winters® shifter. By bending a piece of sheet metal suitable for your particular application, a flat surface will be obtained allowing your shifter to be securely fastened in the proper location. Make sure the sheet metal is of substantial gage thickness (18 or 20 ga.) or securely braced to minimize undesirable vibration.



Hardware Kit P/N 1595

Kit Includes:

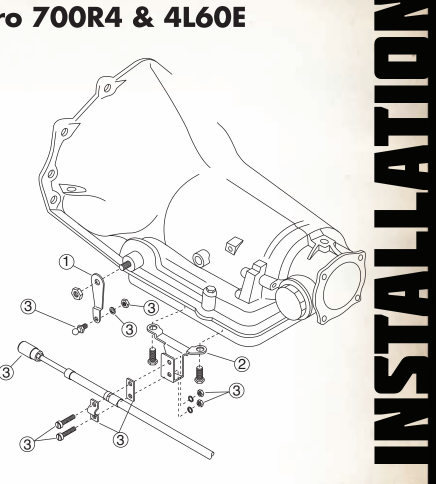
#	DESCRIPTION	P/N
1	Linkage Arm	1037
2	Cable Bracket	1500
3	Hardware Kit	6062



Turbo-Hydro 700R4 & 4L60E

- A. Remove present shifting mechanism from transmission.
- B. Assemble ball joint, lockwasher, and nut, to the Winters[®] linkage arm, then remove nut and replace present arm with Winters[®] linkage arm. When arm is on the transmission, it should bend away from the pan with the ball joint on the outside.
- C. Remove two pan bolts and install cable bracket. Ensure pan bolt length is adequate.
- **D.** Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- E. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3.
- F. Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
- G. Attach quick-disconnect to ball joint on linkage arm. When console shift lever is in park position, the linkage arm should be all the way forward.
- H. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.

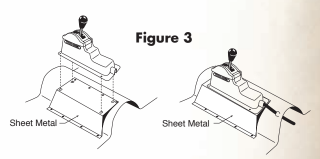
Illustrated to the right is a suggestion for tunnel-mount applications of the Winters[®] shifter. By bending a piece of sheet metal suitable for your particular application, a flat surface will be obtained allowing your shifter to be securely fastened in the proper location. Make sure the sheet metal is of substantial gage thickness (18 or 20 ga.) or securely braced to minimize undesirable vibration.



Hardware Kit P/N 4095

Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	4011
2	Cable Bracket	4012
3	Hardware Kit	6062

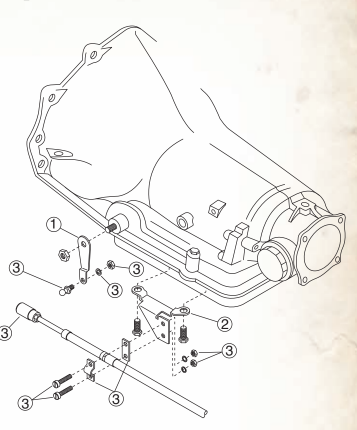


Turbo-Hydro 4L80E

- **A.** Remove present shifting mechanism from transmission.
- **B.** Assemble ball joint, lockwasher, and nut, to the Winters[®] linkage arm, then remove nut and replace present arm with Winters[®] linkage arm. When arm is on the transmission, it should bend away from the pan with the ball joint on the outside.

- **C.** Remove two pan bolts and install cable bracket. Ensure pan bolt length is adequate.
- D. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- E. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3.
- F. Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
- **G.** Attach quick-disconnect to ball joint on linkage arm. When console shift lever is in park position, the linkage arm should be all the way forward.
- H. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.

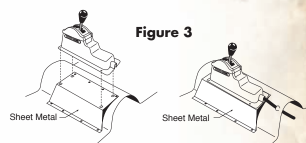
Illustrated to the right is a suggestion for tunnel-mount applications of the Winters[®] shifter. By bending a piece of sheet metal suitable for your particular application, a flat surface will be obtained allowing your shifter to be securely fastened in the proper location. Make sure the sheet metal is of substantial gage thickness (18 or 20 ga.) or securely braced to minimize undesirable vibration.



Hardware Kit P/N 1495

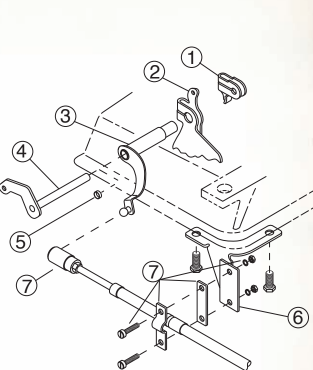
Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	4011
2	Cable Bracket	4944
3	Hardware Kit	6062



Powerglide

- A. Remove shifting mechanism from transmission.
- **B.** Refer to appropriate transmission service manual for procedure to drain oil, remove oil pan and disassemble stock throttle and manual levers.
- C. Replace stock outer manual level with Winters® outer manual lever. On applications not using the throttle lever hookup, the provided cup plug must be inserted in the counterbore of the Winters® outer manual lever to prevent fluid leakage.
- D. Before re-assembling all parts to the transmission, make sure the Winters® outer manual lever will operate thru all detent positions without interfering with any external transmission parts.
- E. After all internal transmission components are re-assembled and before all pan bolts are tightened, attach Winters[®] cable bracket in position with the two left rear corner pan bolts. Ensure pan bolt length is adequate.
- F. Plan location of console in car and cable route. Keeping bends to a minimum will enhance shift feel.
- **G.** Drill a 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in the hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit smoothly, see figure 3 page 42.
- **H.** Attach cable to cable bracket with provided hardware.
- Attach quick-disconnect end of cable to outer manual lever.
- J. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made.



Hardware Kit P/N 5595

Kit Includes:

#	DESCRIPTION	P/N
1	Inner Throttle Lever	†
2	Inner Manual Lever	†
3	Outer Manual Lever	6123
4	Outer Throttle Lever	†
5	Cup Lug	7763
6	Cable Bracket	6126
7	Hardware Package	6062

† Items marked are part of the transmission

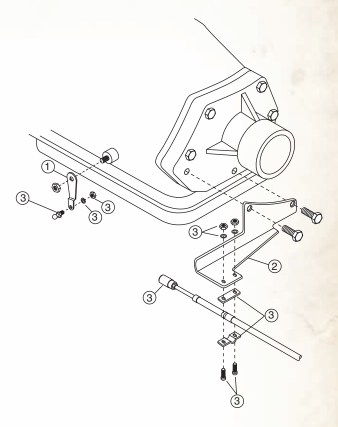
43

Allison[®] LTC1000, 2000 & 2400

- A. Remove present shifting mechanism from transmission.
- B. Assemble ball joint, lockwasher, and nut, to the Winters[®] linkage arm, then remove nut and replace present arm with Winters[®] linkage arm. When arm is on the transmission, it should bend away from the pan with the ball joint on the outside.

- C. Remove two rear cover bolts and install cable bracket. Ensure cover bolt length is adequate.
- D. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- E. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3.
- F. Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
- **G.** Attach quick-disconnect to ball joint on linkage arm. When console shift lever is in park position, the linkage arm should be all the way forward.
- H. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.

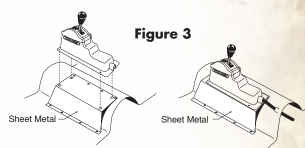
Illustrated to the right is a suggestion for tunnel-mount applications of the Winters[®] shifter. By bending a piece of sheet metal suitable for your particular application, a flat surface will be obtained allowing your shifter to be securely fastened in the proper location. Make sure the sheet metal is of substantial gage thickness (18 or 20 ga.) or securely braced to minimize undesirable vibration.



Hardware Kit P/N 1195

Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	4011
2	Cable Bracket	4977
3	Hardware Kit	6062



Toyota®

- A. Remove present shifting mechanism from transmission.
- **B.** Assemble ball joint, lockwasher, and nut, to the Winters[®] linkage arm, then remove nut and replace present arm with Winters[®] linkage arm. When arm is on the transmission, it should bend away from the pan with the ball joint on the outside.
- C. Remove two pan bolts and install cable bracket. Ensure pan bolt length is adequate.
- 600 **D.** Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- **E.** Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can ob-

tain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure

3.

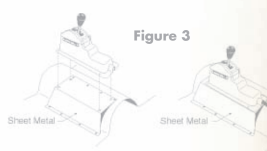
- F. Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
- G. Attach guick-disconnect to ball joint on linkage arm. When console shift lever is in park position, the linkage arm should be all

Illustrated to the right is a suggestion for tunnel-mount applications of the Winters® shifter. By bending a piece of sheet metal suitable for your particular application, a flat surface will be obtained allowing your shifter to be securely fastened in the proper location. Make sure the sheet metal is of substantial gage thickness (18 or 20 ga.) or securely braced to minimize undesirable vibration.

Hardware Kit P/N 6027

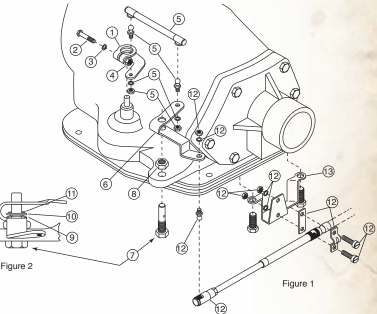
Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	
2	Cable Bracket	
3	Hardware Kit	



727 Torqueflite TF-8 & American Motors

- A. Remove shifting mechanism from transmission.
- **B.** Before assembling parts on transmission, assemble ball joints to linkage arm and pivot arm as shown in figure 1 using washers and nuts.
- **C.** Assemble linkage arm on transmission and tighten bolt.
- **D.** Assemble pivot arm on transmission by inserting pivot bolt through transmission pad and tightening nut. The pivot arm can then be secured to the pivot bolt with the spring washer, flat washer, and cotter pin in position as shown in figure 2.
- E. Attach the connecting rod by pushing ends over the ball joints.
- **F.** Attach the ball joint to the pivot arm using lockwasher and nut.
- **G.** Remove two pan bolts and install cable bracket in position. Ensure pan bolt length is adequate.
- H. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet Kit Includes: metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3, page 42.
- J. Using screws, clamps, lockwashers, and nuts attach cable to bracket as illustrated in figure 1.
- K. Attach quick-disconnect to ball joint on pivot arm.
- L. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.



Hardware Kit P/N 2095

KII IIICIUGES:				
#	DESCRIPTION	P/N		
1	Linkage Arm	2033		
2	1/4-20 x 1 1/2" HHCS	7124		
3	1/4″ Washer	7130		
4	1/4-20 Nut	7134		
5	Ball Joint Assembly	2024		
6	Pivot Arm	2035		
7	Pivot Bolt	2034		
8	Jam Nut	7137		
9	Wave Washer	7138		
10	Flat Washer	7114		
11	Cotter Pin	7139		
12	Hardware Kit	6062		
13	Cable Bracket	2032		



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904 & 999 Torqueflite TF-6

Figure 2

- A. Remove shifting mechanism from transmission.
- B. Before assembling parts on transmission, assemble ball joints to linkage arm and pivot arm as shown in figure 1 using washers and nuts.
- C. Assemble linkage arm on transmission and tighten bolt.
- D. Assemble pivot arm on transmission by inserting pivot bolt through transmission pad and tightening nut.The pivot arm can then be secured to the pivot bolt with the spring washer, flat washer, and cotter pin in position as shown in figure 2
- E. Attach the connecting rod by pushing ends over the ball joints.
- F. Attach the ball joint to the pivot arm using lockwasher and nut.
- **G.** Remove two pan bolts and install cable bracket in position. Ensure pan bolt length is adequate.
- H. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- I. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3, page 42.
- J. Using screws, clamps, lockwashers, and nuts attach cable to bracket as illustrated in figure 1.
- K. Attach quick-disconnect to ball joint on pivot arm.
- L. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.

Hardware Kit P/N 2795

Figure 1

Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	2033
2	1/4-20 x 1 1/2" HHCS	7124
3	1/4″ Washer	7130
4	1/4-20 Nut	7134
5	Ball Joint Assembly	2024-01
6	Pivot Arm	2035
7	Pivot Bolt	2034
8	Jam Nut	7137
9	Wave Washer	7138
10	Flat Washer	7114
11	Cotter Pin	7139
12	Hardware Kit	6062
13	Cable Bracket	2050



Ford[®] C-6

A. Remove shifting mechanism including neutral start switch.

- B. Assemble ball joint, lockwasher, and nut, to linkage arm, then push the linkage arm on the transmission linkage shaft until the arm is <u>flush</u> with the shaft. By tightening screw and nut, the arm will be secured in it's proper position (see figure 1).
- C. Remove two pans bolts and install the cable bracket. Ensure pan bolt length is adequate. Plan location of console in car and establish cable route. Keeping bends to a minimum will enhance the shift feel.
- **D.** Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3, page 49.
- Using screws, clamps, lockwasher, and nuts, Ε. attach cable to bracket as illustrated.
- F. Attach quick-disconnect to ball joint on linkage arm.
- H. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made.

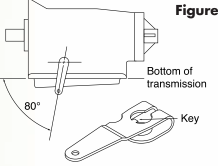
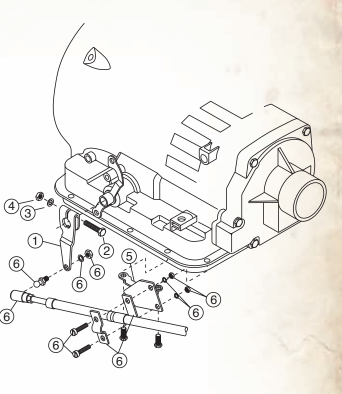


Figure 1

Please Note: On some models of the Ford[®] C-6 transmission, the linkage shaft does not have a keyway to accept the Winters® linkage arm. In this case the key must be ground off (2 places). Then with the transmission in park, mount the linkage arm on the linkage shaft at an angle 80° to the bottom of the transmission and tighten.



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Hardware Kit P/N 3095

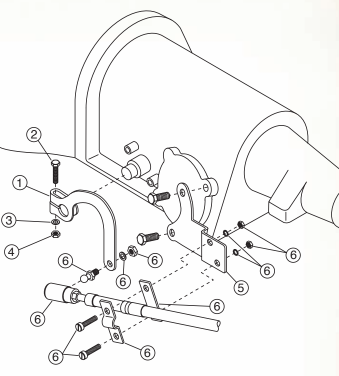
Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	3018
2	1/4-20 x 1 1/2" HHCS	7124
3	1/4″ Washer	7130
4	1/4-20 Nut	7134
5	Cable Bracket	3017
6	Hardware Kit	6062

Ford[®] C-4

- A. Remove shifting mechanism from transmission including neutral start switch.
- **B.** Assemble ball joint, lockwasher, and nut, to the linkage arm, then push the linkage arm on the transmission linkage shaft until the arm is <u>flush</u> with the end of the shaft. By tightening screw and nut the arm will be secured in its proper position.
- C. Remove two rear servo bolts and install cable bracket. Ensure servo bolt length is adequate.
- D. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- E. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3.
- F. Using screws, clamp, shim, lockwasher, and nuts, attach cable to bracket as illustrated.
- **G.** Attach quick-disconnect to ball joint on linkage arm.
- H. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made.

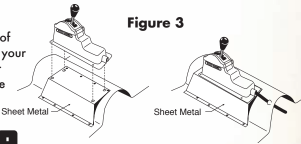
Illustrated to the right is a suggestion for tunnel-mount applications of the Winters[®] shifter. By bending a piece of sheet metal suitable for your particular application, a flat surface will be obtained allowing your shifter to be securely fastened in the proper location. Make sure the sheet metal is of substantial gage thickness (18 or 20 ga.) or securely braced to minimize undesirable vibration.



Hardware Kit P/N 3595

Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	3503
2	1/4-20 x 1 1/2" HHCS	7124
3	1/4″ Washer	7130
4	1/4-20 Nut	7134
5	Cable Bracket	3504
6	Hardware Kit	6062



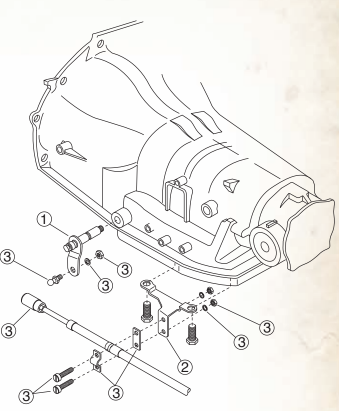
Ford[®] AODE

A. Remove present shifting mechanism from transmission.

- B. Refer to appropriate transmission service manual for procedure to drain oil, remove oil pan and disassemble stock linkage arm and shaft.
- Replace stock linkage arm and shaft with Winters[®] linkage arm and shaft (P/N 3248). Use appropriate assembly procedures from transmission service manual.
 - D. Before re-assembling all parts to the D. Before re-assembling all parts to the transmission, make sure the Winters linkage arm and shaft will operate thru all detent positions without interfering with any external transmission parts.
 E. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
 F. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or transmission, make sure the Winters®

 - Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3.
 - G. Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
 - **H.** Attach quick-disconnect to ball joint on linkage arm. When console shift lever is in park position, the linkage arm should be all the way forward.
 - I. Check adjustment in each gear. By loosening lock nut and screwing the quick-disconnect either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.

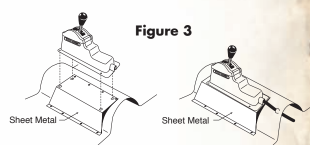
Illustrated to the right is a suggestion for tunnel-mount applications of the Winters® shifter. By bending a piece of sheet metal suitable for your particular application, a flat surface will be obtained allowing your shifter to be securely fastened in the proper location. Make sure the sheet metal is of substantial gage thickness (18 or 20 ga.) or securely braced to minimize undesirable vibration.



Hardware Kit P/N 3495

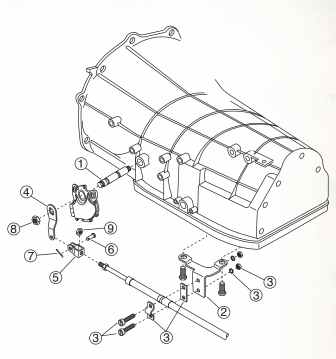
Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Arm	3248
2	Cable Bracket	3249
3	Hardware Kit	6062



Ford[®] E4OD & 4R100

- A. Remove present shifting mechanism from transmission.
- **B.** Refer to appropriate transmission service manual for procedure to drain oil, remove oil pan and disassemble stock linkage arm and shaft.
- C. Replace stock shaft with Winters[®] shaft (P/N 3721). Use appropriate assembly procedures from transmission service manual. Reinstall stock switch then attach Winters[®] linkage arm (P/N 3722) to Winters[®] shaft (P/N 3721) using linkage shaft nut (P/N 7766).
- D. Before re-assembling all parts to the transmission, make sure the Winters[®] linkage arm and shaft will operate thru all detent positions without interfering with any external transmission parts.
- E. Plan location of console in car and cable route. Keeping bends to a minimum will enhance the shift feel.
- F. Drill 5/8" diameter hole in floor for cable to exit. By inserting a drill or rod in hole and bending the sheet metal, you can obtain a hole that will allow the cable to enter and exit more smoothly. After feeding the cable through, secure console in position using screws as shown in figure 3, page 50.
- **G.** Using screws, clamps, lockwasher, and nuts, attach cable to bracket as illustrated.
- H. Attach clevis bracket (P/N 3724) to end of cable using clevis nut (P/N 7926). Install end of cable to linkage arm using clevis pin (P/N 8743) and clip (P/N 8744).
- Check adjustment in each gear. By loosening lock nut and screwing the clevis bracket (P/N 3724) either in or out, corrective adjustments can be made. If additional adjustment is necessary, a similar arrangement within the console is provided.



Hardware Kit P/N 3395

Kit Includes:

#	DESCRIPTION	P/N
1	Linkage Shaft	3721
2	Cable Bracket	3723
3	Hardware Kit	6062-1
4	Linkage Arm	3722
5	Clevis Bracket	3724
6	Clevis Pin	8743
7	Clevis Clip	8744
8	Linkage Shaft Nut	7766
9	Clevis Nut	7926

DRIVE ASSEMBLY INSTALLATION INSTRUCTIONS

Circle Track Applications

Proper installation of the crank coupler to the crank is important since crank coupler run out can cause drive sleeve run out in excess of .004 T.I.R. maximum (figure 2).

It is suggested that S.F.I. approved 153 tooth automatic flex plate and a compatible starter be used with your powerglide installation. Welding weights on a flex plate for crank balance is not recommended; however, drilling holes for balance is permissible. It is preferable for all crank balance to be done internally. Check the flex plate before mounting it on the crank for nicks or high spots that would cause flex plate or crank coupler run out (figure 1).

After determining coupler bolts are the correct length, torque the crank coupler bolts evenly to factory specifications (figure 2).

Carefully install the drive sleeve in the transmission making sure that the input shaft splines and the pump gear drive lugs are compatible and properly engaged.

Also note: Dowel pins must extend out of the engine block enough to have good engagement in the transmission to properly locate it on the engine. On engines using a block plate, new longer pins must be installed. Use care when installing the pins to be sure that they are true and square. This is important, don't ignore it.

Your transmission may now be installed on the engine. **-DO NOT USE FORCE-** If the transmission won't mate against the block, check for the cause. If the transmission mates satisfactorily, only then do you install the retaining bolts and torque to factory specifications.

Note the spiral lock snap ring in the rear radial groove through the splines on the drive sleeve. Moving this snap ring to another groove allows for lateral adjustment of the sleeve movement for the proper engagement of the drive pump ears in the transmission pump. Engine torque plate thickness will dictate which groove to use to limit the drive sleeve movement to the suggested 1/16" to 1/8" fore and aft travel.

Note: Check and consider crank shaft end play when determining if the drive sleeve movement is to specifications. Too much or too little drive sleeve end play will destroy the transmission front pump, so don't take any chances.

When the transmission is bolted directly to the engine (i.e. when no block plate is used) the snap ring may have to be discarded for proper sleeve adjustment.

Some Chevy[®] cranks for standard transmissions are not machined with the same bore dimensions as for automatics. If the pilot bushing in the stick crank affects proper sleeve lateral movement, corrections must be made to comply with the master installation instructions. Sometimes shimming is necessary or the pilot bushing must be removed. Transmission life depends on proper installation.

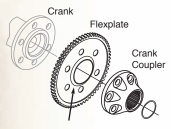
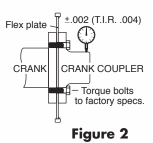


Figure 1

Note: Flange protruding from face of O.E.M flex plate (figure 1). Check that the protrusion on the flex plate does not keep crank coupler from seating against face of flex plate. If interference occurs, machine away enough flex plate protrusion to eliminate this problem. With crank coupler installed and torqued to factory specs, indicate as shown (Figure 2).



Do Not attempt to draw transmission against engine using bolts. If transmission will not seat against engine without force, contact your dealer for assistance.





AUTOMATIC TRANSMISSION COMPONENTS CATALOG



At Maverick Performance, our mission is to offer unsurpassed quality control and customer service. We also realize it is all for naught if the product is not on the shelf. We want to be the company you like doing business with.

HOURS 8:30 to 5:30 EST Monday - Friday

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PHONE 717-764-8269

FAX

717-764-8017

NEB

www.maverickperformance.com

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- Know your customer number
- Order by part number
- Maverick will not be responsible for incorrect orders placed by description only ٠
- Specify shipping instructions otherwise use our discretion ٠
- Refused orders will have a \$25.00 handling charge and applicable freight charges billed to the customers account
- Special orders cannot be cancelled after the order is in process.

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Important: All returns must include a Return Authorization Number (RA #). The issuance of an RA# does not constitute a guarantee of credit or replacement. Credit, refund, or replacement will only be issued after an inspection and determination at our discretion. No returns are accepted on special order merchandise, obsolete products, damaged, used, or altered merchandise.

All returned merchandise must include:

- RA # clearly written on outside of boxes as well as:
 - Customer number, name & phone number
 - Copy of invoice
 - Written explanation for cause of return
 - Whether the return is for credit, refund, or replacement

Returned merchandise is subject to the following restocking fees (except sellers error):

- 1 to 90 days = 15% 91 days to Six (6) months = 25%.
- No returns after 6 months
- Returns must be freight pre-paid (except sellers error)
- Return parts must be packaged properly to avoid damage in transit

Shipping Damages Must Be Reported Immediately To Your Carrier

- Shortage Claims Must Be Reported Immediately
- Save Your Cartons

LIMITED WARRANTY

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Maverick Performance, Inc., referred to herein as "Maverick", manufactures parts and equipment which are purchased by persons in various industries, who may install and use Maverick parts and equipment in applications which may not be suitable for that Purchaser's intended purpose. Purchaser understands, recognizes and acknowledges that all parts and equipment manufactured or sold by Maverick are exposed to many, varied and unforeseeable uses and conditions. As a consequence, Maverick can make no promise, warranty, affirmation or representation as to the performance of its parts or equipment, nor does Maverick make any description of the parts or equipment sold to Purchaser, nor does Maverick make any description of fact concerning any sample or model of parts or equipment except as specifically set forth in this Limited Warranty. As further consideration for Purchaser using Maverick's parts or equipment, Purchaser acknowledges that, due to differing conditions and circumstances under which all parts and equipment are installed and used, Purchaser is not relying on Maverick's skill and judgment to select or furnish the proper part or equipment. Purchaser expressly affirms that it is relying on its own expertise, skill, and judgment to select, purchase, and install parts or equipment which are suitably safe and durable for their intended purpose. Purchaser assumes all risks associated with the performance of Maverick's parts.

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PURCHASER HEREBY AGREES TO INDEMNIFY AND HOLD HARMLESS MAVERICK FROM AND AGAINST ANY AND ALL CLAIMS, LIABILITY, LOSS AND DAMAGES, INCLUDING ATTORNEYS FEES, MADE BY ANY THIRD PARTY AGAINST MAVERICK RELATING TO A PART OR THE USE OF ANY PART. Purchaser understands and agrees that no officer, director, employee or agent of Maverick (including but not limited to any vendor, dealer, or distributor) has any authority to make any statements contrary to the terms of this Limited Warranty. Maverick specifically disavows any statements contrary to what is above written.

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This Limited Warranty shall be governed by and construed in accordance with the laws of the Commonwealth of Pennsylvania. Any legal action which may arise as a result of disputes, controversies, or claims arising out of or related to this Limited Warranty or the purchase or use of any Part shall be litigated exclusively in the Court of Common Pleas of York County, Pennsylvania or the United States District Court for the Middle District of Pennsylvania.

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MAVERICK PERFORMANCE

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