

INSTALLATION INSTRUCTIONS

T74498-1 for "STRAIGHT" TYPE PIN (Fig. 1)
 Others for "BALL or BELL" TYPE PINS (Fig. 2)

Shift Cable Repair End (Grommet)

T74498-1 Fits: GM Cables with "Straight" type pin with groove.
 T74498-1A Fits: GM Cables with "Ball" or "Bell" shaped pin.

IF YOU HAVE ... "STRAIGHT" TYPE PIN (Fig. 1)

1. Remove the broken clip pieces from the cable end.
2. Install the new clip into the shift cable so that the solid side of the clip contacts the shift pin first.
3. After insuring that the groove in the shift pin is free of debris, slide the cable onto the shift arm.
4. Check the connection to insure that the clip is secure.

IF YOU HAVE... "BALL/BELL" TYPE PIN (Fig. 2)

NOTE: Some Do Not Require Drilling. If yours does not ...skip to line 2

1. Using 13/32" drill bit, drill out the broken pieces of the old clip from the cable end. (Fig. 1)
2. Install the new clip into the shift cable. (Fig. 2 & 3)
3. Snap the cable onto the shift arm.
4. Check the connection to insure that the clip is secure.



FIG. 1

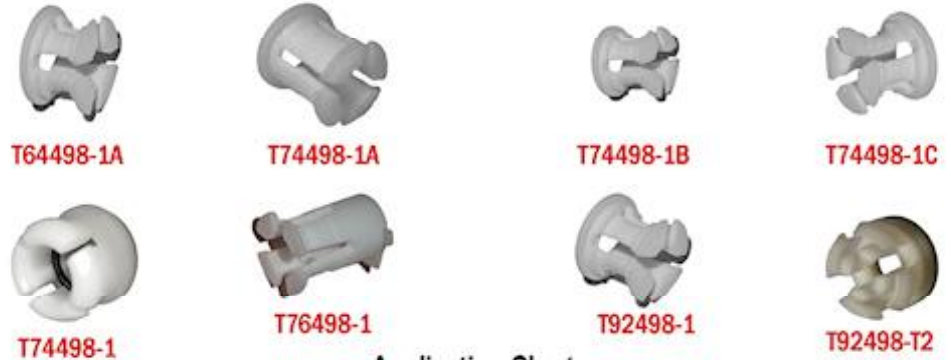
FIG. 2

FIG. 3

FIG. 4

FIG. 5

TECKPAK-FITZALL SHIFT CABLE REPAIR CLIPS



Application Chart

CABLE END	CABLE END THICKNESS	LINKAGE PIN TYPE	PART NUMBER
Type 4 (Steel)	1/4"	Ball or Bell	T64498-1A
Type 1, 2 or 3	3/8"	Straight Shaft	T74498-1
Type 1, 2 or 3	3/8"	Ball or Bell	T74498-1A
Type 1, 2 or 3	2004 - 2012 Colorado / Canyon only	Ball or Bell	T74498-1B
Type 1, 2 or 3	1/2"	Ball or Bell	T74498-1C
Type 5	Ford	Ball or Bell	T76498-1
Type 1, 2, 3 or 4	Chrysler	Ball or Bell	T92498-1
Transfer Case	'02 - '13 Jeep	Linkage Rod	T92498-T2

Shift Cable Ends



Shift Cable Linkage Pins

