4L60E Repair Harness

1991-ON

REPAIR HARNESS	WIRE	FUNCTION	ORIGINAL HARNESS	ORIGINAL WIRE
WIRE COLOR	POSITION		WIRE COLOR	POSITION
LT.GREEN	A	1-2 SHIFT	LT .GREEN	A
YELLOW	В	2-3 SHIFT	YELLOW/BLACK	В
RED/BLACK	С	PCS HIGH	RED/BLACK	С
LT. BLUE	D	PCS LOW	LT.BLUE/WHITE	D
PINK	E	12V+IGNITION	PINK	E
BLACK/YELLOW	L	TEMP SIGNAL	BLACK/YELLOW	L
BLACK	M	TEMP GROUND	PURPLE OR BLACK	M
GRAY	N	PSA SIGNAL A	PINK	N
RED	P	PSA SIGNAL C	RED	P
BLUE	R	PSA SIGNAL B	DARK BLUE	R
WHITE	S	3-2 SHIFT	WHITE	S
TAN	T	TCC SOLENOID	TAN/BLACK	T
BROWN	U	PWM SOLENOID	DK BLUE,BLK, OR BROWN	U

NOTE: 1993 AND 1994 NO WIRE IS USED IN POSITION U.

- 1. Locate and remove large round gray connector to transmission on current harness. Remove and save conduit, clips, and clamps for reuse.
- 2. Cut wire approximately 5 inches from back of transmission connector.

CAUTION: If transmission fluid has caused damage to wires, adjust splices accordingly.

- 3. Splice new repair harness to wires according to the chart above.
- 4. Stagger splices approximately 1-1/2" apart (Splices should not overlap)
- 5. After proper wire lengths have been determined, strip insulation from end of wires 1/4 3/8.
- 6. Position stripped end of wire into sleeve until it stops and crimp with approved crimping tool. Gently pull on wire to make sure crimp is secure.
- 7. Apply heat to splice insulation to shrink around wire.
- 8. Electrically check for continuity by using tester.