

FPT290

Deluxe Fuel Pressure Tester Adapter Kit

90%
DOMESTIC &
FOREIGN
COVERAGE



Turn Your Basic Fuel Pressure Tester Into A Master Kit

Universal adapter set connects fuel pressure testers and injection cleaner canisters to virtually any vehicle.

- 21-piece kit fits over 90% of domestic and foreign vehicles
- 6' extension hose allows pressure gauge to be read inside vehicle during drivability testing
- Specially designed inline T-Connector makes it simple to connect and troubleshoot fuel pressure problems
- Save hundreds on adapter lines
- Most user-friendly adapter set on the market

Universal Quick Connects





To connect, insert line end into Quick Connector



Push adapter over end until "click" sound occurs



To disconnect, simply push button down with thumb and remove Quick Connector

1.800.390.3996 • phone: 330.745.3300 • fax: 330.745.3488 • www.surrauto.com

FPT290 ADAPTERS LIST

Bold items included in FPT290 Kit | Italic items are available to order.

IMAGE	PART#	DESCRIPTION	QTY
	720	Fuel Injection Canister Line Adapter	1
-0	721	Fuel Injection Canister Line Adapter	1
	722	Fuel Injection Canister Line Adapter	1
	FPT05	Shut Off Valve Assembly	1
	FSA10	5/16" Quick Connect Line Adapter (Female)	1
	FSA15	5/16" Quick Connect Line Adapter (Male)	1
	FSA20	3/8" Quick Connect Line Adapter (Female)	1
	FSA22	3' Extension Hose	-
	FSA25	3/8" Quick Connect Line Adapter (Male)	1
	FSA30	3/8" Quick Connect Line Adapter (90° Female)	1
	FSA32	6' Extension Hose	1
	FSA35	Schrader® Valve Line Adapter (Large and Small)	1
	FSA40	3/8" GM Line Adapter (Female)	1
	FSA45	3/8" GM Line Adapter (Male)	1
	FSA46	3/8" GM Line Adapter (90° Male)	1
	FSA50	9/16" Spring Lock Line Adapter (Female)	1
The same of the sa	FSA55	9/16" Spring Lock Line Adapter (Male)	1
	FSA60	14 mm Line Adapter (Female)	1
	FSA65	14 mm Line Adapter (Male)	1
	FSA70	12 mm Banjo Line Adapter (Female)	1
0	FSA71	14 mm Banjo Line Adapter (Female)	_
-	FSA75	12 mm Banjo Line Adapter (Male)	1

1.800.390.3996 • phone: 330.745.3300 • fax: 330.745.3488 • www.surrauto.com