MULTIPURPOSE CONNECTORS



Name	QTY	Photo	Parts No.	Description	Name	QTY	Photo	Parts No.	Description
SKQ polentiometer (variable resister)	2	1	801	Many parts in vehicle are applied to the variable resister (engine coolant targs serior, air temp, sensocol temp, sensor.) You can adjust the resister to meet your derwand.	Round / Male terminals with Fernale banana socket	12	-0000		4.0mm Male terminal (Spes Feash)
							-	F042	3.5mm Male terminal (Spcs Feach)
							-	F043	2.0mm Male terminal (3pos / each)
Alligator clips	2	-	810 (Red) 811 (Black)	Clip the testing part,can be used together with the probe & extresion cable.			-	F044	1.5mm Male terminal (3pcs / each)
					Flat / Mules terminals with Fernile bunaria sociat	24		F090	0.7mm Male terminal (Spos Feasiti)
							-	F051	0.8mm Male terminal (3pos / each)
Acicular probe	4	W.	SO4 (Red) SO5 (Black)	To avoid the damage, please notice the operating angle (Good strength with standless steel)			_	F052	1.3mm Male terminal (3pos reach)
								F053	2.0mm Male terminal (3pcs / each)
							_	F065	2.5mm Male terminal (Spes / each)
LED stroboscope	2	1	803	2-color and 2-way LED. The LED changes the color when shifting the positive (+) / Negative (-).				F056	3.0mm Male terminal (3pcs / sech)
							-	F067	5.0mm Male terminal (Spos / each)
								FOSS	8.0mm Male terminal (3pes / each)
SRS Connector	2	6	50T	After accident, the airtug needs to set up a new SRS airtug. The SRS connector is used to replace the SRS airtug to connect with the system link. The connector nill be barned if the outrent is over 0.254.	Flat / Fernale terminals with Fernale bonana socket	24		F081	0.0mm Female terminal (Spos / each)
								F082	5.0mm Female terminal (Spos./each)
								F063	3.0mm Female terminal (Spcs. / each)
1 to 2 connector	2		906	1 to 2 Male / Female connector of bonana sockets.				F064	2.5mm Female terminal (Spos / each)
								F085	2.0mm Fernale terminal (2pos / each)
								FDBS	1.2mm Fernale terminal (2pcs./each)
1 to 1 extension cable	4	₽₽.	812 (Red) 513 (Black)	1 to 1 Male / Female connector of bunshs sockets.				F067	D.Smm Female terminal (Spcs / each)
								FDSS	0.7mm Female terminal (Spcs / each)
					Round / Female terminals with Female banana socket	12	-	F071	1 Smm Female terminal (Opcs / each)
Probe	2	//	818 (Red) 819 (Black)	Probe the testing part, can be used together with the alligator clip and extension cable.				F072	2.0mm Female terminal (Spcs / each)
								F073	3.5mm Female laminal (Spcs / each)
							_	F074	4.0mm Female terminal (Spos./ east)

accessories

- (1) Resistance Signal Simulator
- (2) Signal Tester
- (3) SRS (Airbag) Plug
- (4) Crocodile Clip Adaptor
- (5) Tester Probe Extension
- (6) Needle Probe
- (7) 1 to 2 Banana Plug
- (8) 1 to 1 Banana Plug Extension
- (9) Round terminal (various size)
- (10)Round socket (various size)
- (11)Flat terminal (various size)
- (12)Flat socket (various size)

descriptions

The multi-purpose connector is a wonderful electrical troubleshooting kit and circuit tester that contents 92 piece test leads. It can test up to 600V AC/DC, a must have automotive diagnostic kit for every mechanic.

With this tool in place, it has made the job much easier and faster without splicing or cutting the wires to access to the circuits during measurement.

When use in combination with test equipments such as multi-meter, oscilloscope, etc, it has made the connection and checking much faster. It contents connecting terminals, including 24 piece round terminals(male/female), 48 piece flat terminals(male/female) to cater for your needs.





accessories

- (1) 5K Ohm Variable Resistor
- (2) LED Test Light
- (3) 2 Ohm resistor block(SRS/airbag)
- (4) Crocodile Clip(heavy duty)
- (5) Tester Probe
- (6) Needle Probe
- (7) Multi-meter tester lead extension
- (8) Piercing Probe
- (9) 4 Way Adaptor Block

descriptions

Ilt is a very useful in automotive wiring circuits and components troubleshooting and checking. It's supplied in a small and convenient punch bag, contents all the essential connectors and adaptors required for diagnosing with your multi-meter.

With this simple kit, it has made the diagnose process much easier and faster without splicing or cutting the wires to access to the circuits during measurement.

When use in combination with test equipments such as multi-meter, oscilloscope, etc, it has made the connection and checking much faster.