









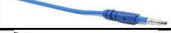

























UNIVERSAL LINE KIT

7662

See below for Replacement Parts Chart:

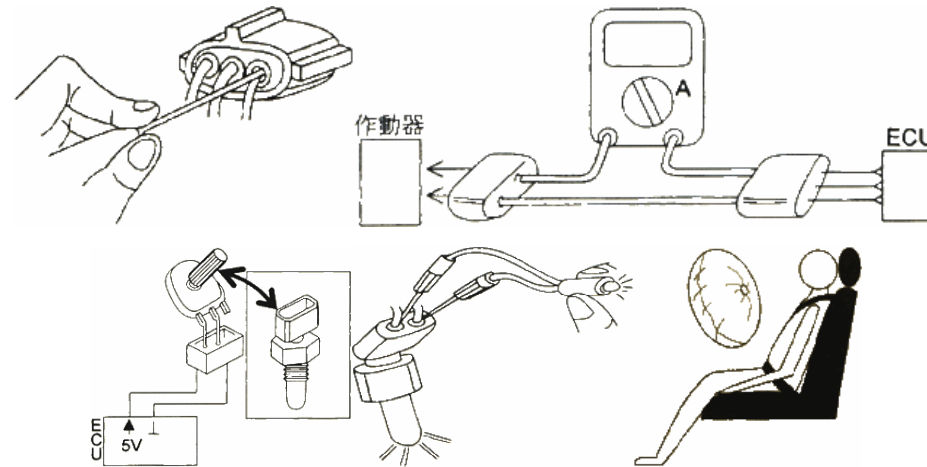
Name	QTY	Part Number	Photo	Description
5KG_Potentiometer (variable resister)	2	7662XS01		Many parts in vehicle are applied to the variable resister (engine coolant temp. sensor, air temp. sensor, oil temp. sensor). You can adjust the resister to meet your demand.
Alligator Clips	2	7662XS10 (Red) 7662XS11 (Black)		Clip the testing part, can be used together with the probe & extension cable.
Acicular Probe	4	7662XS04 (Red) 7662XS05 (Black)		To avoid the damage, please notice the operating angle. Good strength with standless steel.
LED Stroboscope	2	7662XS03		2-color and 2-way LED. The LED changes the color when shifting the Positive (+) / Negative (-).
SRS Connector	2	7662XS07		After accident, the airbag needs to set up a new SRS airbag. The SRS connector is used to replace the SRS airbag to connect with the system first. The connector will be burned if the current is over 0.25A.
1 to 2 Connector	2	7662XS06		1 to 2 Male / Female connector of banana sockets.

Name	QTY	Part Number	Photo	Description
1 to 1 Extension Cable	4	7662XS12 (Red) 7662XS13 (Black)		1 to 1 Male / Female connector of banana sockets.
Probe	2	7662XS18 (Red) 7662XS19 (Black)		Probe the testing part, can be used together with the alligator clip and extension cable.
Round Male Terminals with Female Banana Socket	12	7662XF041		4.0mm Male terminal (3pcs. / each)
		7662XF042		3.5mm Male terminal (3pcs. / each)
		7662XF043		2.0mm Male terminal (3pcs. / each)
		7662XF044		1.5mm Male terminal (3pcs. /each)
Flat Male Terminals with Female Banana Socket	24	7662XF050		0.7mm Male terminal (3pcs. / each)
		7662XF051		0.8mm Male terminal (3pcs. / each)
		7662XF052		1.2mm Male terminal (3pcs. / each)
		7662XF053		2.0mm Male terminal (3pcs. / each)
		7662XF055		2.5mm Male terminal (3pcs. / each)
		7662XF056		3.0mm Male terminal (3pcs. / each)
		7662XF057		5.0mm Male terminal (3pcs. / each)
		7662XF058		6.0mm Male terminal (3pcs. / each)
Flat Female Terminals with Female Banana Socket	24	7662XF061		6.0mm Female terminal (3pcs. / each)
		7662XF062		5.0mm Female terminal (3pcs. / each)
		7662XF063		3.0mm Female terminal (3pcs. / each)
		7662XF064		2.5mm Female terminal (3pcs. / each)
		7662XF065		2.0mm Female terminal (3pcs. / each)
		7662XF066		1.2mm Female terminal (3pcs. / each)
		7662XF067		0.8mm Female terminal (3pcs. / each)
		7662XF068		0.7mm Female terminal (3pcs. / each)
Round Female Terminals with Female Banana Socket	12	7662XF071		1.5mm Female terminal (3pcs. / each)
		7662XF072		2.0mm Female terminal (3pcs. / each)
		7662XF073		3.5mm Female terminal (3pcs. / each)
		7662XF074		4.0mm Female terminal (3pcs. / each)



MORE INFORMATION:

7662



1. When testing a system, it is recommended to probe the back of the plug-terminal. Probing or piercing the system on an exposed wire can cause oxidation when exposed to the elements.
2. Allows for fast testing when connected to an ammeter or ScopeMeter (oscilloscope).
3. When measuring an electric current, users do not need to disconnect the electric wires.
4. The variable resistor can determine if faulty signals are being communicated throughout the system.
5. The stroboscope with LED light is used for monitoring signals such as the Hall Effect, photoelectrical signal, fuel sprayer, electromagnetic valve, electromagnetic valves of the transmission, etc.
6. The SRS connector is used for testing the status of safety equipment (airbags & safety belts) to avoid accidental deployment.
7. Kit provides a wide selection of testing lines/leads for testing many plug terminals used on American, European and Asian designs.