

Alignment Tools



SPUDGER

Plastic pencil type tool tapered to a point on one end and screwdriver tip on other end. Used to form, shape, guide, spudge and separate fine computer wire terminals, telephone wires and cables. Also used for breaking solder bridges, probing or positioning loose components. Made of a high impact non-conductive thermoplastic material. 6" double ended 5/16" diameter long.

JONARD		
P/N	DESCRIPTION	NSN
AT-3112	Spudger	5120-00-293-3112



ALIGNMENT TOOL KIT

This 5 piece pocket kit contains a selection of the most popular non-conductive tools for aligning and adjusting components. Supplied in an easy to carry vial.

Kit contains:

Trimpot, Alignment 2 in 1 Tool, Spudger, Orange Stick, Probe Pick

JONARD		
P/N	DESCRIPTION	
TK-AT5	Alignment Tool Kit	

ALIGNMENT TOOL

2-in1 nonconductive Alignment Tool 1/4" in diameter, stepped down to 5/32" in diameter. Ideal for most variable capacitors, coils and resistors. Also used to harness and separate fine wire terminals in computers, telephones and cables. Made of non-conductive thermoplastic material. 7" long.

JONARD		
P/N	DESCRIPTION	NSN
AT-6241	Alignment Tool	5120-00-778-6241



TK-AT5

TRIMPOT

Double ended Trimpot with a hex (allen) steel .050" and 3/32" long steel screwdriver tip. Ideal for aligning, adjusting, calibrating and fine tuning of electronic circuitry, potentiometers, oscilloscopes and electronic equipment. Made of a high impact non-conductive thermoplastic material. 5" long.

JONARD		
P/N	DESCRIPTION	NSN
AT-3767	Trimpot	5120-00-724-3767



ORANGE STICKS

Static free double ended economical tool made of birch wood and tapered to a point and the other end to a flat screwdriver type tip. It is used for cleaning electrical components and separating contact points, fine wires and other delicate components. 3/16" diameter x 7" long.

- Sold 10 or 100 per package.
- Other styles and sizes available upon request.

JONARD			
P/N	DESCRIPTION	PID	NSN
	Orange Sticks	996780946	5120-00-293-2081
S-389/10	Pk. of 10		
S-389/100	Pk. of 100		