

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







E-Z Hook, A Div. of Tektest, Inc.

P.O. Box 660729,

Arcadia, CA 91066-0729 Phone: 626.446.6175 Fax: 626.446.0972 E-mail: info@e-z-hook.com Website:www.e-z-hook.com

All Categories > Test Leads > Alligator Clip Test Leads > Item # 684

Item # 684, Alligator Jumper



Alligator Jumper

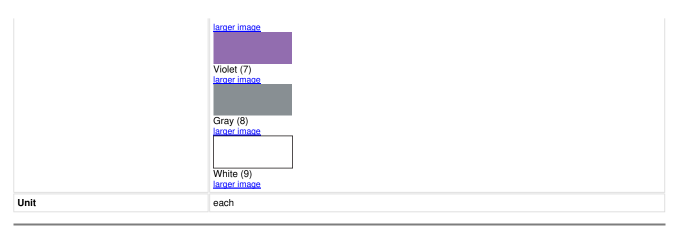
Standard alligator clip to standard alligator clip test lead jumper with heavier gauge wire.

Standard alligator test lead is offered in 18 AWG PVC wire. Additional lead lengths, wire types, and custom leads available upon request.

Available in 10 standard colors.

Specifications · Lead Length and Cable Length Information · How to Order Test Leads & Cable Assemblies · Field Servicing Information

Specifications		
Gator Model	Standard	
Wire Gauge	18 AWG	
Wire	PVC	
Connector #1	9274, standard alligator clip	
Connector #2	9274, standard alligator clip	
Standard Lengths	3 in (8 cm) 6 in (15 cm) 12 in (30 cm) 18 in (45 cm) 24 in (60 cm) 36 in (90 cm) 48 in (120 cm) 60 in (150 cm)	
Colors	Black (0) larger image Brown (1) larger image Red (2) larger image Orange (3) larger image Yellow (4) larger image Green (5) larger image Blue (6)	



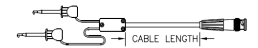
Lead Length and Cable Length Information

E-Z-Hook offers a selection of standard length test leads, patch cords, and cable assemblies. We also offer custom lengths to fit special requirements.

All length measurements are made in inches, see diagrams below for measuring examples:



Standard lengths in inches for test lead and patch cord assemblies:			
3" (8 cm) lead wire	18" (45 cm)		
4" (10 cm) lead wire	24" (60 cm)		
6" (15 cm)	36" (90 cm)		
8" (20 cm)	48" (120 cm)		
12" (30 cm)	60" (150 cm)		



Standard lengths in inches for cable assemblies:			
6" (15 cm)	30" (75 cm)		
12" (30 cm)	36" (90 cm)		
18" (45 cm)	48" (120 cm)		
24" (60 cm)	60" (150 cm)		
*Longer lengths available			

How to Order Test Leads & Cable Assemblies

Ordering E-Z-Hook test leads and cable assemblies is E-Z. Select the part number supplied in the product section, then select your lead or cable length and color. Example: 704XR-18-RED (Part No.-Length-Color). Variations of each hook may be ordered in place of the standard hook. Ordering information is provided at the beginning of each section.

Field Servicing Information

Most hooks are designed to be field serviceable. To replace a lead wire, pull on the plunger until it slips free of the body. Strip lead wire 3/4" (19 mm), feed wire through plunger and wrap around terminal as shown. Solder and cut off excess wire at solder point. Reassemble part, making sure the terminal and nylon fins enter their respective grooves. Keep slack in lead wire pulled out while assembling to prevent binding.

NOTE: To disassemble XM Micro-Hook connectors or leads, actuate plunger to expose hook and grasp behind hook with long nose pliers before pulling plunger off. Failure to do so will result in damage to part.



Print Back