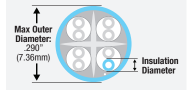
ezEX-RJ45® Termination System



In today's networks, twisted pair cables are demanding more speed and bandwidth. To help meet these requirements, Cat5e/6/6A cables have increased in size. Both the outer diameter of the cable and the insulation diameter of the conductors are larger and vary by manufacturer, making cable and connector compatibility a challenge. The new patented ezEX-RJ45® Termination System is the solution — providing greater cable to connector compatibility to meet higher performance demands. The ezEX-RJ45® connectors feature a unique integrated Hi-Lo stagger load bar and allows 'big' conductors to pass through the front end of the connector making it easy to verify the wiring sequence before terminating.

ezEX-RJ45® Connectors

- Simple one piece/pass through design, no bars or liners
- Rated up to 10 Gigabit for superior performance
- Works with solid or stranded conductors from 24-22 AWG
- FCC, RoHS 2 & UL compliant
- Made in USA



Insulation Diameter size range:

- .039" .044" (1.0 1.12mm)
- .043" .048" (1.09 1.22mm)

Ordering Information:

Connectors	Insulation Diameter (Conductor) Range	Max Outer Diameter	P/N	Package Quantity	
ezEX™44	.039" – .044" (1.0 –1.12mm)	.290" (7.36mm)	202044J	100 pcs/Jar	
ezEX™48	.043"048" (1.09 - 1.22mm)	.290" (7.36mm)	202048J	100 pcs/Jar	

EXO™ Crimp Frame and EXO Die™

- Single cycle crimp and flush trim
- EXO Die[™] is easily interchangeable
- Reversible EXO Die[™] for ambidextrous operation
- Connectors lock into tool for correct positioning during crimp
- Push button lock for easy storage
- · Ergonomic comfort grip TPR handles

Ordering Information

Product	P/N	Compatible Connectors	
EXO [™] Crimp Frame with EXO-EX Die	100061C	ezEX-RJ45® Connectors	
EXO-EX Die only	100071C	ezEX-RJ45® Connectors	
EXO [™] Crimp Frame with EZ-RJ45 [®] Die	100062C	EZ-RJ45® Connectors	
EZ-RJ45® Die only	100072C	EZ-RJ45® Connectors	

More EXO Dies Coming Soon

California, USA

Phone: 805.384.2777/800.749.5783 • Fax: 800.749.5784

platinumtools.com

BEST SHOW
WINNER

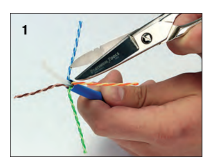


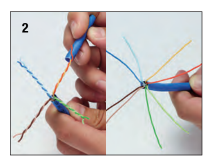


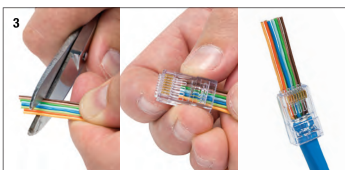
User Guide

Prep and Crimping ezEX-RJ45® Connectors

- Remove cable jacket leaving 1" to 1 1/2" of conductors. If there is a pair separator, remove it by cutting flush at the end of the cable.
- Untwist all 4 pairs and comb out all twists so conductors can lay side by side with no gaps. Configure your pairing to the T568 A or B. See chart below.
- Cut all 8 ends even, insert into rear of connector, and push through and out the front end.
- 4. Insert prepped connector into the EXO Die™ and







listen for the 'click'. It is now 'locked' in and ready to be crimped. Squeeze handles together slowly until they come to a stop. Release, unlock the connector and remove from the EXO Die.

Ready to use





Wire	1	2	3	4	5	6	7	8
T568A	W/G	G	W/0	BL	W/BL	0	W/BR	BR
T568B	W/0	0	W/G	BL	W/BL	G	W/BR	BR

Using the EXO™ Crimp Frame

- To Unlock squeeze handles together and hold, pushing the lock button on the back side all the way through to the front side and release the handles. The tool will now open.
- To Lock squeeze handles together and hold, pushing the lock button on the front side all the way through to the back side and release handles. The tool is now in closed/locked position.
- 7. Removing EXO Die™ Using both thumbs (see 7.1), simultaneously push in the locking tabs (see 7.2), and while holding in place, push the EXO Die toward and out the backside of the EXO Crimp Frame. Keep die set parallel to the frame to prevent jamming (see 9).
- Replacing EXO Die[™] Same as removing the die set BUT in reverse.
- Keep die set parallel to frame to prevent jamming for both removing or replacing.













For more information

California, USA Phone: 800.749.5783 • Fax: 800.749.5784

www.platinumtools.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for platinum tools manufacturer:

Other Similar products are found below:

10200C 12517C 15015C 15010C 19120C 600WH-25 28038J 90170 106148J 202048J 18039 18042 90160NW TAR104 12515 10503 100035C 12503C 10711C 18312 28001J 28006J T139 100004BL 11008 19002C 100028C 13109C 15005C 725BL-50 13157C 706BL-40 100062C 202044J 100 011C 100054SBL-10C TP500C 15041C 10500C JH64AC-25 18012 106192C 100061C 18110 18002 10531C TRK120 TRK220 19101 15020C