RJ45 Cat6A 10Gig Shielded Connector



Streaming Media whether data, audio or video, is on a sharp rise and users are demanding more bandwidth. That means bigger cable, commonly referred to as CAT6E, CAT6A, CAT7, and Industrial CAT5e. For maximum performance, connector and crimp tool choice is critical. Our CAT6A/10Gig termination system not only meets, but exceeds these requirements.

- Max cable jack OD: 8.5mm/0.335"
- Max cable conductor OD: 1.35mm/0.053"
- Exceeds 10-Gig performance standards
- Individual conductor OD range: 0.042" 0.053" (1.07mm-1.35mm)
- Wire gauge range (AWG) 24—22
- 50µ Gold Contacts
- Works with CAT6E, CAT6A, CAT7, and Industrial CAT5e
- UL and RoHS compliant
- Connector is only compatible with our Tele-TitanXg[™] and Tele-TitanXg[™] 2.0 Crimp Tool.
- Designed for both shielded and unshielded cabling

Ordering Information

For Round Solid: 3-Prong Contact

| P/N | Description | UPC Code |
|---------|--|--------------|
| 106190 | RJ45 Cat6A 10 Gig Shielded Connector w/Liner, Solid 3-Prong. Bulk 100/Bag. | 849160005155 |
| 106192 | RJ45 CAT6A 10 Gig Shielded Connector, w/Liner, Solid 3-Prong. 50/Bag | 849160006633 |
| 106192C | RJ45 CAT6A 10 Gig Shielded Connector, w/Liner, Solid 3-Prong. 50/Clamshell. | 849160005179 |
| 106193C | RJ45 CAT6A 10 Gig Shielded Connector, w/Liner, Solid 3-Prong. 10/Clamshell. | 849160006626 |

For Round Stranded: 2-Prong Contact

| P/N | Description | UPC Code |
|---------|--|--------------|
| 106195 | RJ45 Cat6A 10 Gig Shielded w/Liner, Stranded. Bulk 100/Bag. | 849160008354 |
| 106197C | RJ45 Cat6A 10 Gig Shielded w/Liner, Stranded. 50/Clamshell. | 849160008545 |
| 106198C | RJ45 Cat6A 10 Gig Shielded w/Liner, Stranded. 10/Clamshell. | 849160008552 |

California, USA

Phone: 805.384.2777 / 800.749.5783 • Fax: 800.749.5784

www.platinumtools.com

Termination Kit Instructions PLATINUM TOOLS

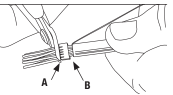
1) Strip & remove 1" of your cable jacket with the Cyclops® 2 Cable Stripper (P/N 15010C). Remove cellophane and shield. Straighten



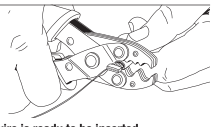


Determine whether you will be using the T568A or T568B configuration (above) and organize wires accordingly.

2) Line up your wires and make a clean cut across all 8 conductors and slide on the wire quide bar.



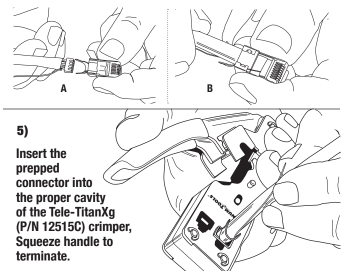
- (A) Slide bar down toward end of jacket and stop when 3/16" away from the end.
- (B) Flush cut across all 8 conductors at the front end of the bar.
- Reshape the end of the cable using the CT-360 (PN 12360), making it oval so it slides into the connector



with ease. Your wire is ready to be inserted.

Carefully insert into backend of connector (A) and push all the way forward (B) until all 8 conductors are seated flush against the front end.

NOTE: DO NOT use a standard RJ45 crimp tool. This connector is designed with NO primary strain relief. Using a standard RJ45 crimp tool will crush the connector.



6) Roll up the drain wire and place in the base of the external ground. As you start to bring the external ground into place onto the cable, keep the mass of drain wire tucked in so it is totally covered.

