BANANA PLUGS



IW-16PLUG

(Solderless)

A single IW-16PLUG package contains 16 crimpon banana plugs with 8 red & 8 black insulators. Use the IW-16PLUG with the IWM-BPG, IW-BPG, or IW-BG series in-wall jack plates.

The IW-16PLUG bananas can be used on both sides of the IWM-BPG series jack plates for a fast and clean installation.

IW-16PLUG128

This is an 8-pack of the IW-16PLUG connectors. Each 8-pack contains a total of 128 connectors, (64 red & 64 black).



IW-4PLUG

(Solderless compression screw-on type)

A single IW-4PLUG package contains 4 reusable banana plugs (2 red & 2 black). These plugs use a thumb-screw compression-connection to secure the wire. Use the IW-4PLUG with the IWM-BPG, IW-BPG, or IW-BG series in-wall jack plates.

IW-4PLUG40 Handy Bag

This is an 10-pack of the IW-4PLUG connectors. Each 10-pack contains a total of 40 connectors, (20 red & 20 black).

IW-4PLUG160 Master Pack

This is an 4-pack of the IW-4PLUG40 Handy Bag. Each Master Pack contains a total of 160 connectors, (80 red & 80 black).

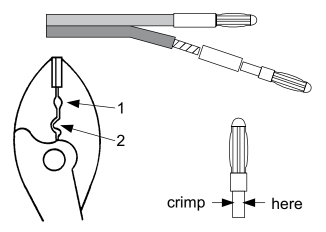


Install Guides

IW-16PLUG Crimp-on Guide

Optimal speaker cable terminations for all audio applications High contact pressure & ultra low-loss signal transfer

Gold Plated Crimp-on Banana Plugs

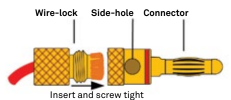


- Separate the conductors & strip 3/8" of insulation off each
- Slide the Red (+) & the Black (-) rubber covers over the respective conductors
- Insert the 3/8" of stripped strands into the banana plug
- Crimp the banana first with position 1 as indicated and second with position 2

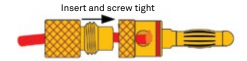
IW-4PLUG with 3-way wire installation

Strip the insulation from the wire to expose 1/4 inch (6mm) of the conductor. Insert the wire in one of the three ways.

Insert the stripped wire into the back of the wire-lock and spread the strands around the face of the wire-lock as shown below. Screw the wire lock into the body of the connector and tighten securely.



Pass the stripped wire through the back of wire-lock. Bend the conductors at an angle and insert them into the back of the connector so that they protrude slightly from the side-hole as shown below. Screw the wire-lock into the body of the connector and tighten securely.



Loosen the wire-lock and insert the stripped wire into the side-hole of the connector as shown below. Screw the wire-lock into the body of the connector and tighten securely.

Note: Connectors can be stacked as shown below.



After initially tightening the wire-lock, wiggling the wire and retightening the lock will help to ensure a secure and lasting connection.

Rev. A





