

Right Angle Plug

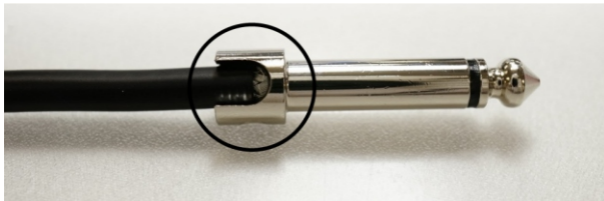
1. Cut back jacket from cable 12 mm / 0.47 in. Please leave braided shielding intact.



2. Insert cable into plug, if it doesn't slide in smoothly gently twist.



3. When inserted properly it should look like the image. Bend cable 90 degrees.



4. Put the cap on and aligned screw hole, and insert and tighten the screw (do not pull the cable before the jack has been screwed to the cable).



5. Complete! Please test cable to make sure all connection are correct.

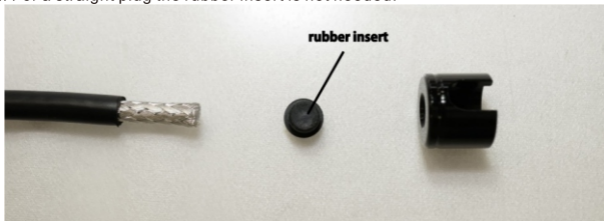


Straight Plug

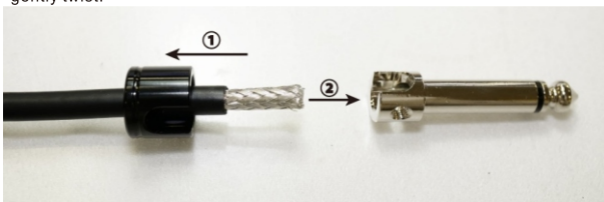
1. Cut back jacket from cable 12 mm / 0.47 in. Please leave braided shielding intact.



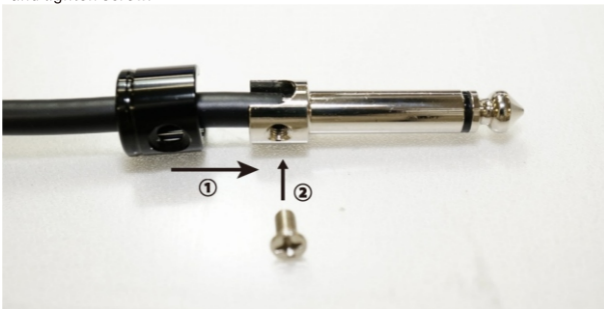
2. For a straight plug the rubber insert is not needed.



3. (1) Slide cap on cable (2) insert cable into plug, if it doesn't slide in smoothly gently twist.



4. Slide cap on the plug and twist 90 degrees away from right angle gap and insert and tighten screw.



5. Complete! Please test cable to make sure all connection are correct.

