

Furez Products Tensioned Split Tube Banana Speaker Connector TST-SB60

The TST banana plug has been optimized to fit standard 5 way binding posts and banana jack connections. The TST-SB60 tensioned split tube banana plug is constructed with soft high conductivity C14500 Tellurium Copper and proper handling must be observed. The high contact pressure achieved by the TST banana requires slightly more force to insert and remove the connector from the mating banana jack. Be sure to pull straight out when removing the connector from the plug to prevent damage.

We realize there are variations in mating equipment jacks and the spare tensioning elements are provided for those rare instances where the TST banana speaker connector is too tight. Users should test the fit of the connector before fine tuning the contact pressure.

Adjusting Contact Pressure

Product damaged as a result of attempting to adjust the contact pressure are not available for return and warranties are void.

Reducing Contact Pressure

The tensioning element is held in place by friction. To remove the tensioning element, it may be necessary to open the split tube slightly. The split tube can be opened by inserting a jeweler's screwdriver and twisting so the tube opens up slightly. Use the jeweler's screwdriver tool to push the tensioning element in or out of position in the split of the tube. You may need to work the tensioning element from both the top and bottom splits in the tube.

Cut a piece of the spare supplied tensioning element shorter than the as supplied tensioning element. Insert the shorter tensioning element to the split tube to the desired depth. Manually ensure the split tube is closed or slightly compressed on the tensioning