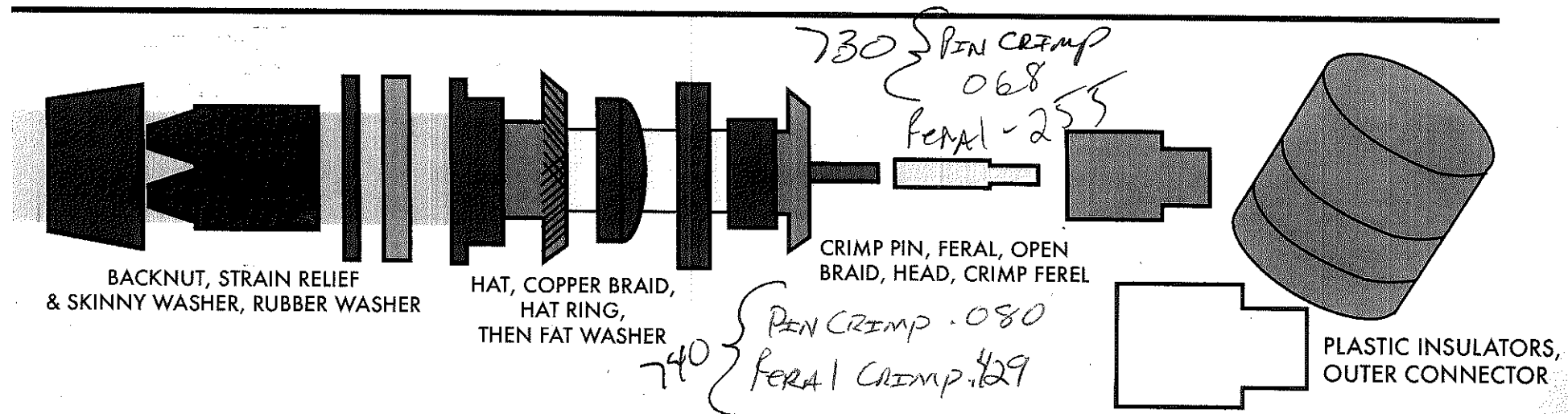


TRIAx ASSEMBLY



- 1.) Slide on the backnut, strain relief, skinny washer, and rubber washer (with groove facing end on 740 cable).
- 2.) Make your first cut in the outer sheathing at 1 1/32" (a 'Fat Inch').
- 3.) Slide the hat on over the exposed copper braid.
- 4.) Open up and peel back the braid.
- 5.) Trim the braid to the outer width of your hat, then fold it over the hat and pull it taught.
- 6.) Slide the hat ring on over the braid and onto the hat and trim any braid sticking out between the hat and the ring.
- 7.) Put on the fat washer.
- 8.) Make the cut at the end of the cable for the center pin at 1/8" (or roughly 2 feral lengths from the fat washer.)
- 9.) Put the pin on the center connector and crimp it. It should sit flush to the dielectric and you should see the copper center in the hole in the pin. Make sure not to crimp any braid strands in with the pin.
- 10.) Put the feral onto the cable
- 11.) Cut off the insulation towards the pin 1 feral length.
- 12.) Open up the braid and slide on the head. It will click into place like a BNC connector does.
- 13.) Trim the braid strands about 1/16th" so it does not stick out between the feral and the head.
- 14.) Pull the feral up over the braid and crimp.
- 15.) Slide on the plastic insulator.
- 16.) Slide on the outer connector. Do NOT twist it on, as that can ruin the termination.
- 17.) Slide up the strain relief with the two washers and thread it into the head. Again, do NOT twist the head, rather, hold the head and twist the strain relief into it. Use wrenches to tighten until they stop.
- 18.) Slide your backnut and tighten it to the strain relief until it stops. There should be just enough of a cap between the head and the backnut for your thinwalled wrench if you did it correctly.