

HELIFLEX® Lite Connector Installation Instructions For HCA618 cable

Connector: 618EIA-HCA618-009

P/N: 15470950



6 18" EIA Flange
connector shown



A: Connector body
B: Inner assembly
C: Back nut
D: Screws

Tools

A: Scouring pad
B: Tape measure or ruler
C: Hex keys 5mm & 14mm
D: Knife
E: File
F: Screwdriver flat (medium size)
G: Soft nylon hammer
H: Multigrip pliers, smooth jaw
I: Sealant (Pactan)
J: Hacksaw fine tooth
K: Insulating tape
L: Tin snips
M: Philips screwdriver
Silicone grease (not shown)
3mm / 1/8" drill bit (not shown)



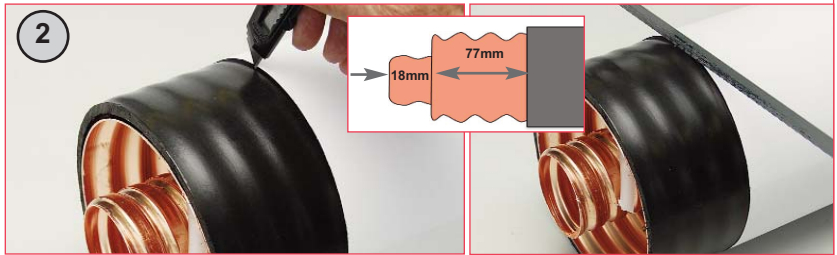
Tools and materials

Note 1:
Each connector
termination adds
an additional
137mm (approx)
to the total length
of the cable.

Note 2:
Connectors
supplied are
normally gas
stop; to enable
gas pass refer to
Step 14.



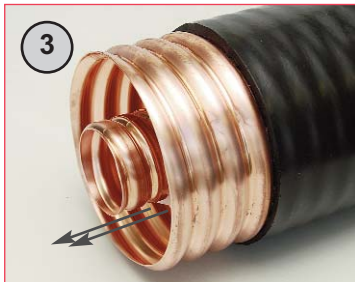
Straighten cable and ensure that it
is marked and **cut square**.



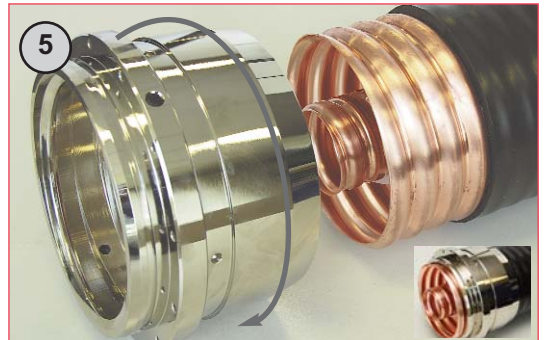
Cut jacket and outer conductor 18 mm (11/16"). Trim jacket another 77 mm (3-1/16"),
ensure copper outer is not scored or cut. NB: A piece of paper makes a handy
guide.

JB Series cables only.

Remove "Polymert" using white spirits, cloth and scouring pad until copper is clean.



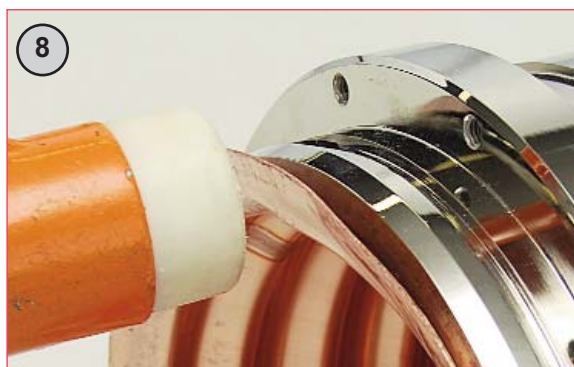
Pull out approximately 50mm (2.0") of helix. Trim and discard approximately 40mm
(1 1/2") off the helix then push back into original position. **Make sure copper inner
& outer edges are smooth and free of burrs and copper surfaces are clean,
using the file and scouring pad. Ensure all debris is removed.**



Screw connector back nut clockwise as far as possible
onto the cable.



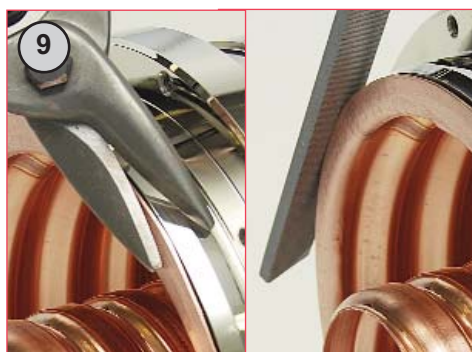
Remove O-ring and protect groove with PVC tape.



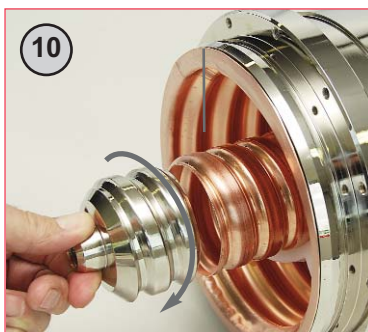
Flare outer conductor with soft jaw pliers. Work slowly around
the perimeter flaring a small amount each time. Do not split the
copper (refer Step 15 for remedial process).

Remove PVC tape and finish flaring process with the
nylon hammer taking extreme care not to split or break
the copper outer conductor (refer Step 15 for remedial
process).

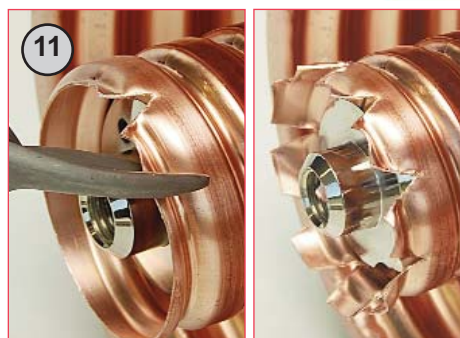
These RFS fitting instructions are produced for qualified and experienced personnel. Any liability or responsibility for the result of improper or unsafe installation practice is disclaimed. Always make sure to use appropriate personal protection.



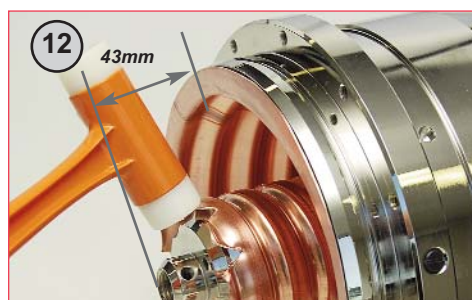
Snip excess to make flush, file, deburr and clean. **Make sure all metal debris is removed.**



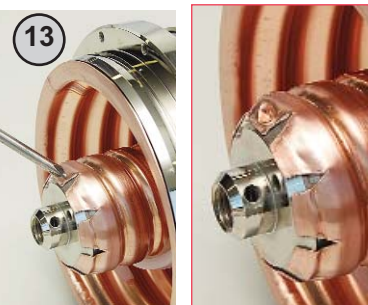
Screw inner cable piece clockwise deep into the cable inner conductor allowing enough room to enable snipping of the inner conductor.



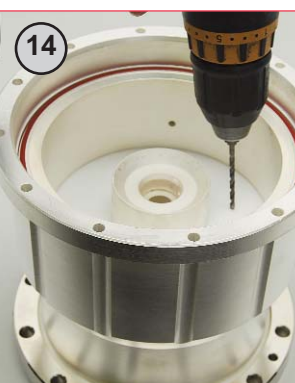
Snip inner conductor with 4mm wide x 6mm deep V cut, approx every 20mm.



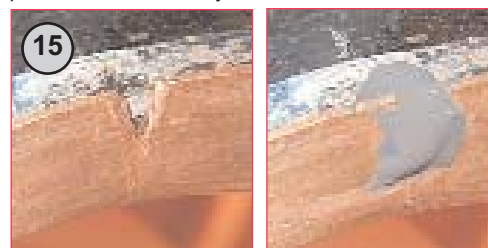
Screw inner cable piece out until it protrudes 43mm (1-11/16") from the outer conductor flared face. Hammer copper to form over inner cable piece. Clean assembly.



Indent cable inner conductor to prevent connector inner nut from rotating.



Gas Pass process:
Using a 3mm 1/8" drill bit, drill a hole through the PTFE spacer midway between the inner assembly and the connector body.



In the unlikely event that the outer conductor has split or torn, repair by adding Pactan sealant as shown allowing 45 min to set before fitting the connector body to the back nut.



Tighten inner screw (clockwise) with 14mm hex key. Torque to 60Nm approx. Note: Copper washer (on the inner screw) is single use only. In case of repeated assembly replace used copper washer with the spare provided.



Completed connector.



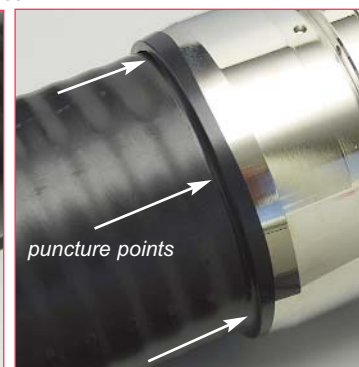
Do not use dirty or damaged O-rings. Apply silicone grease to O-ring. Place O-ring in position on back nut. Fit connector body.



Finger tighten all the connector body screws then following the sequence shown (inset) torque to 8Nm. Repeat tightening process.



Remove both screw caps on back nut and inject sealing compound (approx 300cc) until the sealant appears at the opposite side of the back nut. Replace cap to stop further flow of sealant. Wrap insulating tape around the rear of the back nut/cable. Puncture the tape in 4 places as shown and then continue injecting compound until it appears at the puncture points. Remove sealant tube cartridge and replace screws. **Do not pressurise for 24 hrs to allow compound to harden.**



Installation materials:

Sealing compound 310cc P/N 15800441

Gas inlet adaptor 1/8" NPT for 3/8" OD tube. P/N 15811691