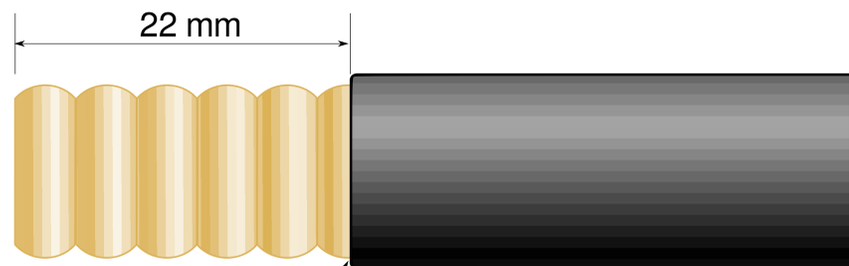


N Type Male Fitting Instructions for 3/8" Corrugated Hardline Cable

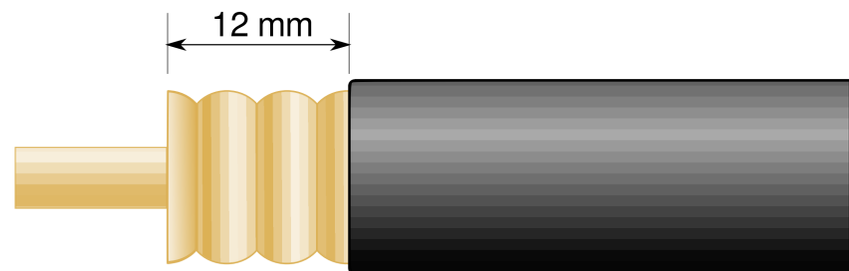
For LDF2-50 and LCF38-50J corrugated coaxial cables

Prepare cable by cutting the end squarely then trim back outer jacket and remove 22 mm, ensuring the jacket is trimmed from the top of the corrugation

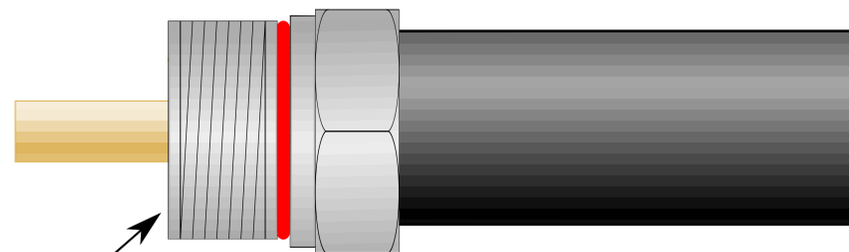


Trim from top of the corrugation

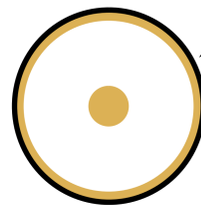
With a sharp knife, trim the copper screen and dielectric foam at the top of the corrugation so that 12mm is remaining



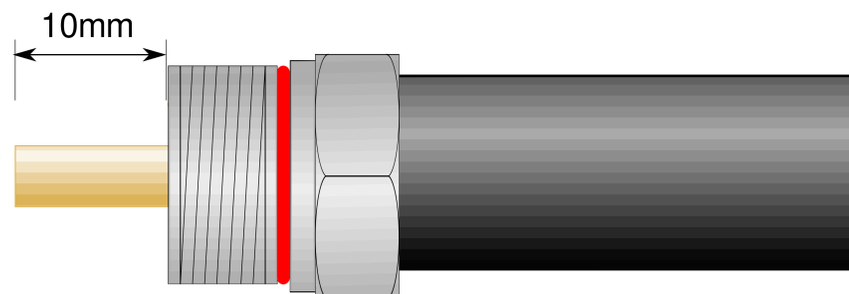
Firmly push the locking nut onto the cable, ensuring that the finger stock is seated in a valley of the cable screen



Use a small screwdriver, or flaring tool if available, to expand the copper screen away from the dielectric, ensuring that it is round and free from any deformation.



If necessary, trim the centre conductor so that 10mm is protruding from the dielectric. Ensure the end of the centre conductor is flat and clean of any debris or dielectric material



Firmly push the connector body onto the cable, and with two 16mm spanners, hold the connector body stationary and tighten the locking nut

