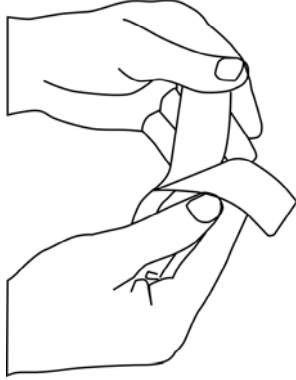


Directions Connector Protector

Step 1

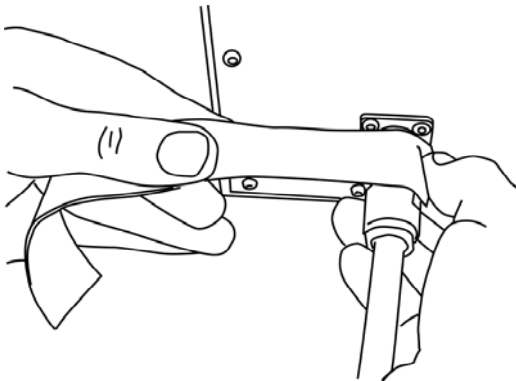
Make sure fittings and coax cable are clean and dry.

Step 2

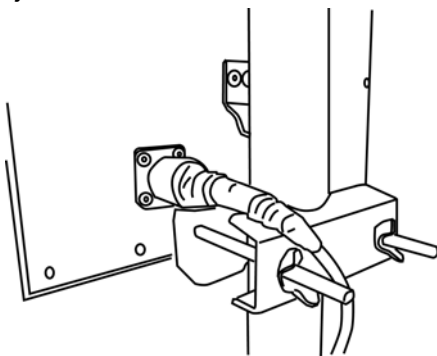


Peel approximately 10 cm of Connector Protector from the paper backing.

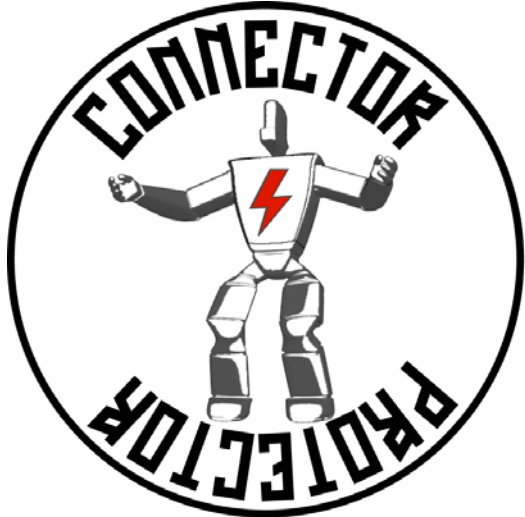
Protecting cable or antenna connector



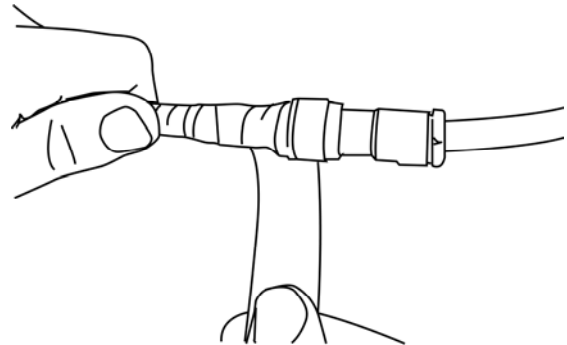
Step A.3 Start winding from coax cover toward fitting overlapping one half width with each winding. Make sure all joints are well covered.



Step A.4 After entire fitting and coax cable are covered with approximately 3 mm thick layers, mould and form the Connector Protector with fingers to make a smooth surface and force out any air.



The connector protector is made of a new space age plastic material which will quickly and effectively seal all types of coax fittings of all shapes. The connector protector stays flexible for years thus insuring moisture proof connections. Insures good swr and long coax life. The connector protector will allow you to quickly disconnect fittings and re-seal them with same material by reforming plastic



Step B.3 If more connector protector is necessary to complete seal, simply cut the needed amount and add to existing connector protector, moulding and pressing into the other material.



Step B.4 Carefully inspect seal to make certain all joints and openings are covered and sealed. For direct burial of cable with sealed connector, simply wrap sealed section with vinyl electrical tape. This coverage will protect the seal from possible damage.