

Metal Packaging Suppliers

 rlm-packaging.co.uk

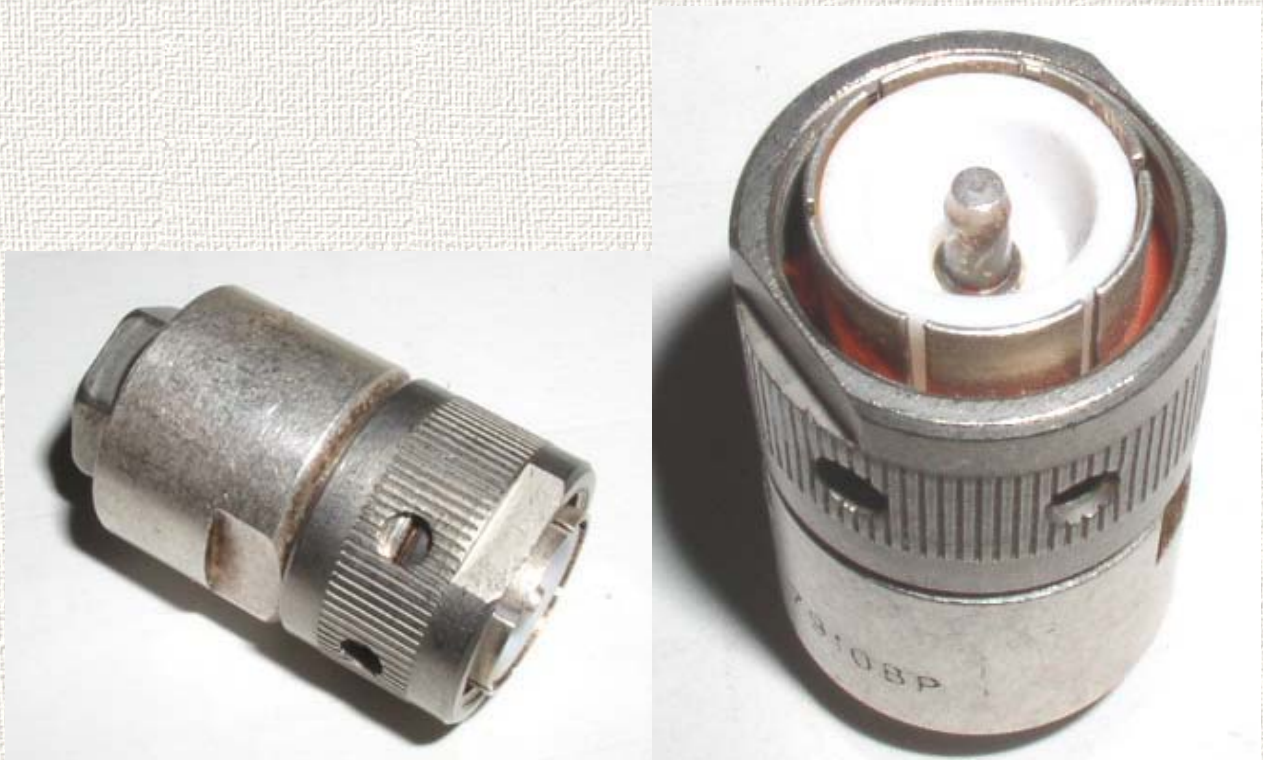
Manufacture all types of tin cans lever & slip lids to screw top tins



Hello my American Friend,

This is SR-50-164FV(or BP) coaxial cable connector. Made in Russia
for using in professional and military equipment for 0-500 forMHz to 3.0
KW

This is very robust connectors.



This is photoguide for montage this connectors to your cable.
It is Necessary to do this first time. Next time this is easy,hi.

So, please take this connector to pieces.



Now,

Step#1 Dress some parts to cable. Use cable to correspond to hole behind this connector.

Now this is RG-213 coaxial cable.

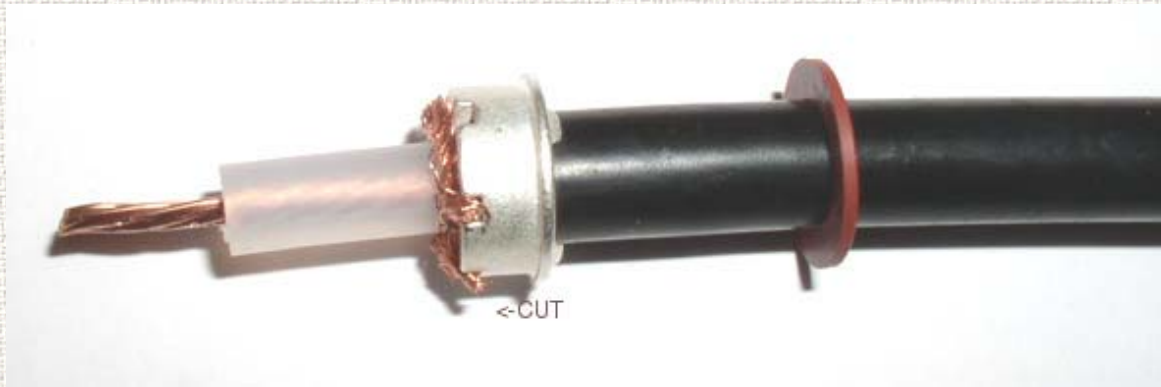
Please cut polyethylene covering of this cable on one inch long



Step#2 Please roll wiring the screen stocking on six threads ->



Step#3 Please tin by solder this six threads and cut ->



Step#4 Please tin by solder central wire and dress central connect.

Prefer solder all wires, I no have solder this,hi ->



Step#5 Please dress a two teflon layings on central wire ->





Step#6 Please put this in connector body. Put up two rubber and metal laying put on cable in step#2 ->





Step#7 Please put up two details of grip for cable ->





Step#8 Please put up twist overhand nut. It jam the cable.



My contratulations! You can assemble a Russian coaxial connectors.

During cold war USA and USSR create the different standards in electronics.

But they create the similar cosmic rockets and nucleus bombs.
I hope on development of peace cosmic technology.

Good Luck!

