

Rover feed line entries

- Pipe insulator
- Flat coax
- Motorola NMO





Pipe insulator

- Is available from big box home centers like Lowe's, Menard's, maybe Home Depot and often True Value and Ace hardware stores, for a few bucks for an 8 foot length.
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- Cut it to fit on top of the window glass, its soft enough to take multiple passes of
- RG-8 coax and keep out rain, wind, and noise. Illustrated also in the latest QST.

Flat Coax

- Is made to pass through doors or windows with them closed. Its thin 75 ohm with F connectors, but there are adapters from F to BNC and UHF available. I've seen some at various radio and TV stores but this one I bought at a RV store. Wasn't in stock but just in their catalog. Years ago I used one to go through the window of my dad's (K0CPN) assisted living room so he could get on the air on 75 meters.

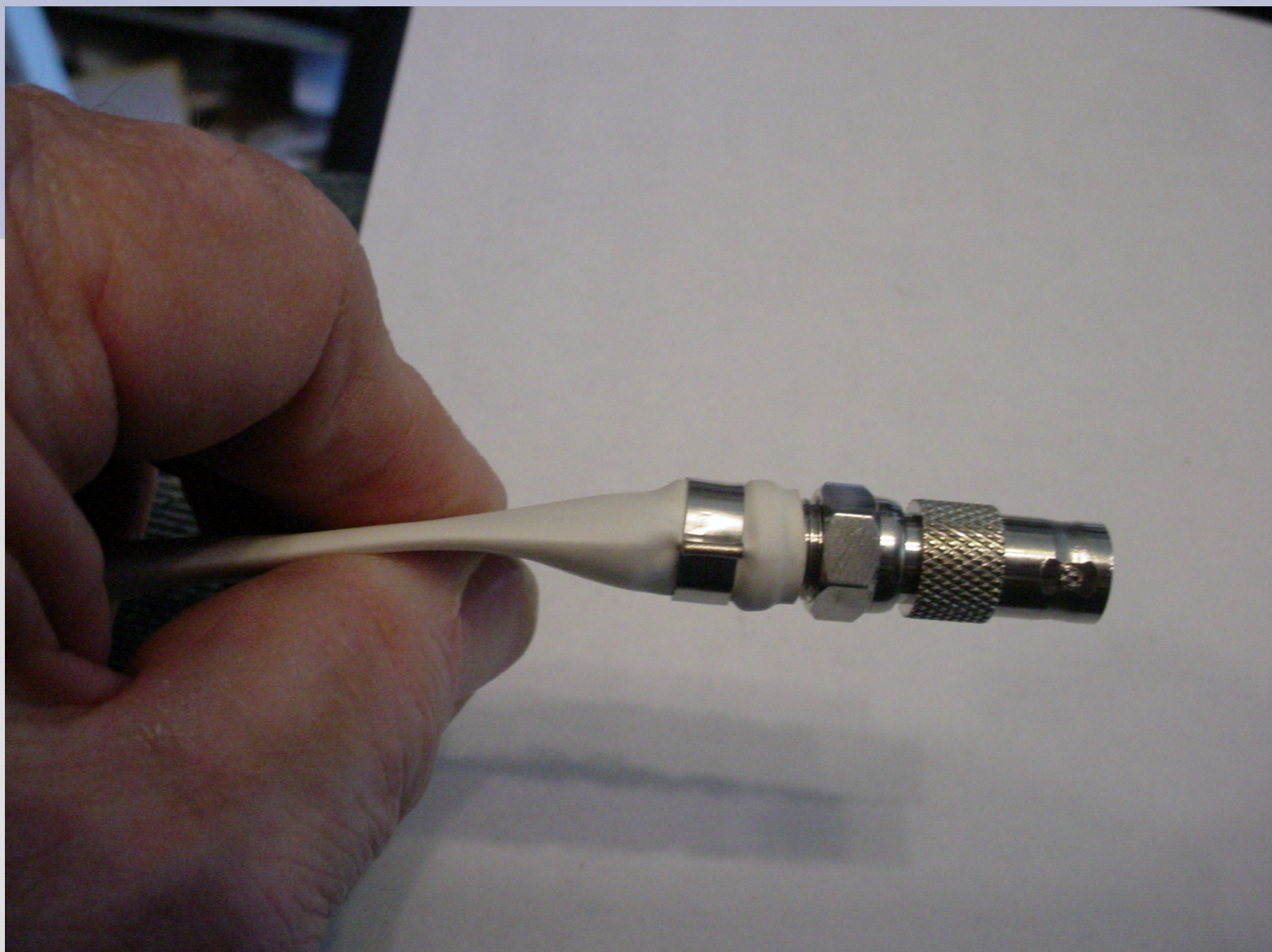
Flat Cable Hook-Up!

For
Satellite Cable TV
UHF/VHF Antenna.

**Digital
Ready**

**No
Drilling
Necessary**





Flat coax

- It squeezes really thin with just finger pressure. I may apply it to running a mobile in my Fiesta Hatchback, probably at the top of the back hatch but it can work on any door opening, probably best at the top.

Motorola NMO

- Is a permanent vertical antenna mount and feed through, but requires carving on the vehicle roof. Takes a $\frac{3}{4}$ inch hole and then the coax has to be routed above the inside ceiling to an edge to be brought down to the radio. Not a trivial task. It mounts from the outside of that $\frac{3}{4}$ inch hole.





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