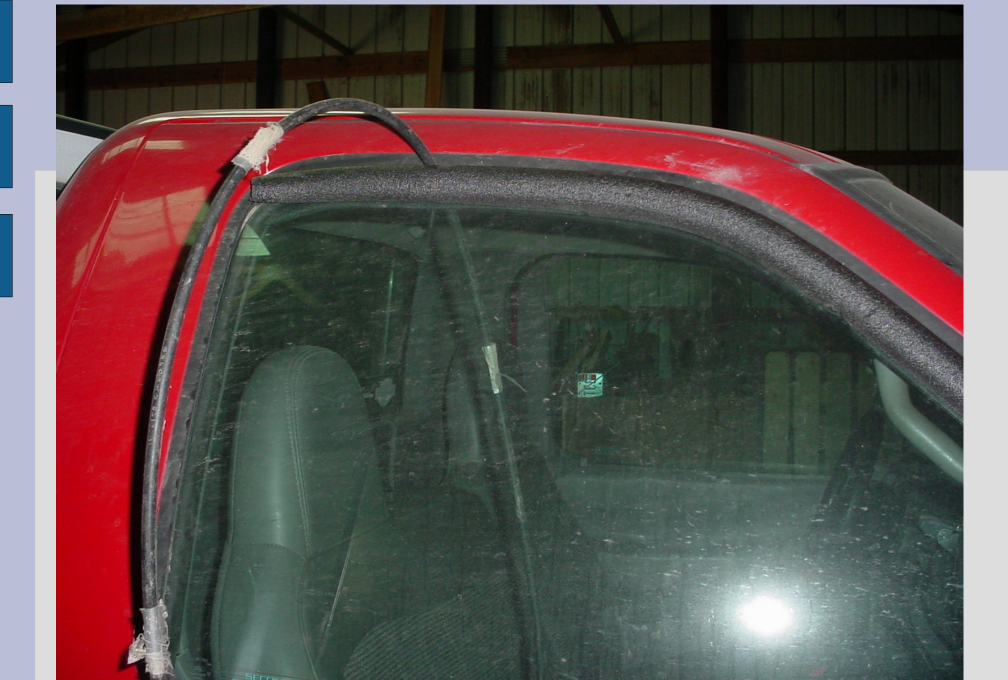
Rover feed line entries

- Pipe insulator
- Flat coax
- Motorola NMO





Pipe insulator

• Is availabale 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.

- 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!

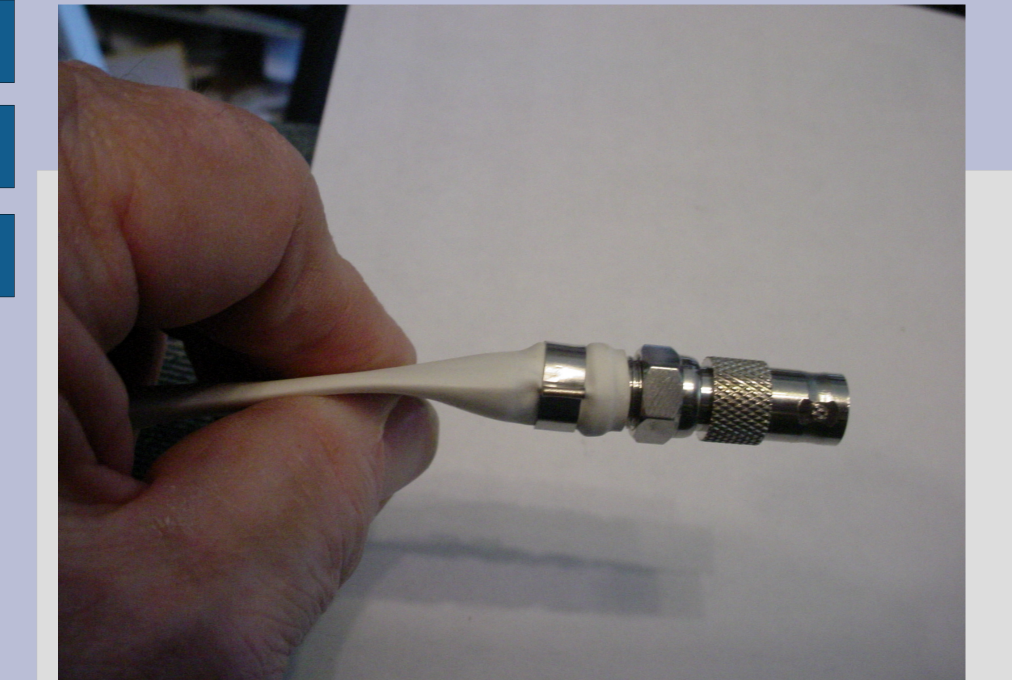
For Satellity ableTV

UHF/VHF

Antenna.

Digital Ready





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 ¾ 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 ¾ inch hole.



