

## PORTABLE SW ANTENNE

## ANT-60

### Instructions

- For best performance the antenna wire should be positioned as high as possible and fully extended if necessary. The carrying strap may support it. If indoors locate some permanent object to attach the strap. If outdoors a tree branch, fence post or similar support may be used. **DO NOT UNDER ANY CIRCUMSTANCE USE A UTILITY POLE AS SUPPORT!** Avoid any area where live voltage may cause interference to your short wave reception.
- Pull out as much wire as it takes to reach your short-wave radio. Generally speaking, the longer the wire and the higher it is placed the better the reception.
- The slotted connector at the end of the adapter plug snaps over anyone of the sections of the telescoping rod antenna built into your short wave receiver. Make sure the clip is attached snugly. Short-wave signals will be transferred from the portable antenna to your radio through this connector. Clip may be squeezed together or spread apart slightly for best connection.
- When you are finished with the antenna unsnap the connector from the rod antenna, unhook the carrying/hang up strap from the support and wind up the antenna wire into its housing in the direction indicated by the arrow using the convenient finger well on the side of the antenna housing.