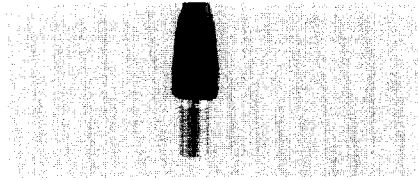


# Portable Antennas

## CONNECTOR TYPES

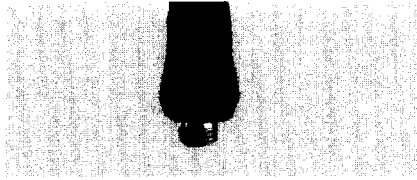
Portable antenna application is generally determined by connector type. Using the following chart, the connector type of any current antenna or radio can be determined.



5/16-32X1/2

Male stud type mount  
KD1/11

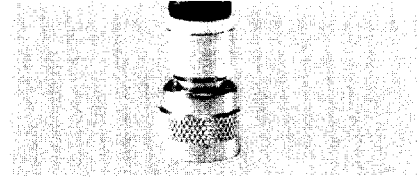
Motorola, Uniden



1/4-32X7/32

Male stud type mount  
KD2/12

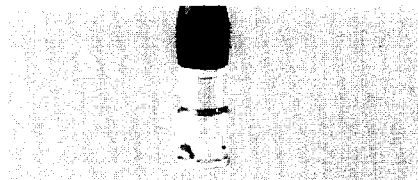
Motorola, Kenwood Maxon, Midland,  
Wilson, G.E., Vertex



TNC

BNC Male coaxial connector unskirted  
KD 3/13

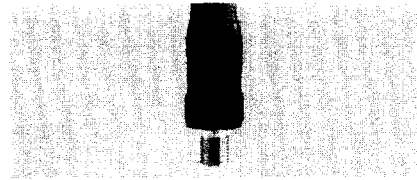
Icom, Standard



BNC

BNC Male coaxial connector unskirted  
KD 4/14

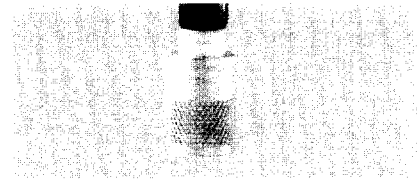
G.E., Kenwood, Motorola, Maxon, Johnson



5/16-32X1/4

Male stud type mount  
KD 7

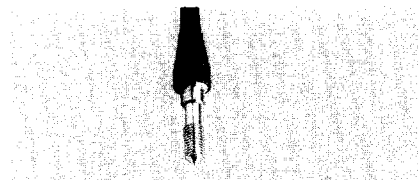
King, Ritron, Henry/Tempo, RCA, Standard



PL 259

Standard UHF Connector - Male  
KD 9/19

King, Ritron, Henry/Tempo, RCA, Standard



1/4-28X1

Male stud mount  
KD 10/20

Repco, Johnson, Aerotron, Federal, RCA