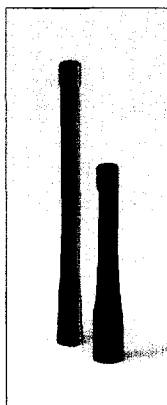


### PORTABLE PHONE & RADIO ANTENNAS

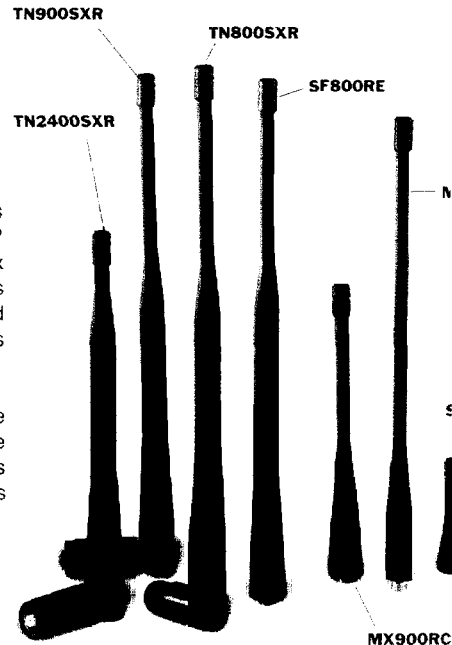
- Available to fit all models
- Enhance the clarity
- Choices for every application
- Very long life

From our selector charts you may locate the proper antenna for your application whether it is for your cellular or radio application. Complete details on how to assemble a part number are in the price list. If you need additional help, please do not hesitate to contact your distributor or the factory.



How often have you seen bent or broken antennas on phones or radios? Were these instruments still working? Cushcraft has solved the problem by developing the Sigflex portable antenna. Whether you're making cellular calls from your home or trekking through the brush, our Rugged Duck can be depended upon to outlast ordinary antennas by a factor or ten, twenty, or even one hundred.

In addition to their long life, many of our products are designed to replace the original antenna and enhance the performance of your unit at the same time. Our goal is to bring you signal clarity at its best. With portables becoming the dominant type of phone and applications, including the wireless office, becoming standard, our quality guarantees you the best possible performance. More than a dozen basic models are available with connectors to fit all cellular phones. We also design products for industrial applications such as data transmission, security, etc.



### Connector Styles

**BN** - BNC connector, fits Wilson, Regency, Tama phone, Standard, Yaesu, etc.



**HT** - 5/16-32 x 1/2 inch threads, fits Motorola MT, MH, most common stud connector.



**MD** - M7 x 1.0 metric thread, fits GE MPD.



**MX** - 1/4-32 x 3/16 inch thread, fits Motorola MX.



**SF** - SMA female thread, fits Motorola 800 MHz radios.



**SFJ** - Special SMA female thread, fits Johnson and most other 800 MHz radios.



**SFU** - (Rugged antennas only) for King Radio 800 MHz, Uniden 800 MHz. (Skirt)



**TN** - TNC male thread, fits ICOM and others



#### VHF Lowband Selector Guide

- Connector  
 BN # A  
 HT # A  
 MX # A  
 TN # A

Specify 3" or 6"

# Insert desired frequency

#### UHF Rugged Duck Selector Guide

Conn	406-430	450-470	470-512
BN 6 inch	BN406RB	BN450RB	BN470RB
BN 2 inch	BN406RC	BN450RC	BN470RC
HT 6 inch	HT406RB	HT450RB	HT470RB
HT 2 inch	HT406RC	HT450RC	HT470RC
MD 6 inch	MD406RB	MD450RB	MD470RB
MD 2 inch	MD406RC	MD450RC	MD470RC
MR 6 inch	MR406RB	MR450RB	MR470RB
MR 2 inch	MR406RC	MR450RC	MR470RC
MX 6 inch	MX406RB	MX450RB	MX470RB
MX 2 inch	MX406RC	MX450RC	MX470RC
PE 6 inch	PE406RB	PE450RB	PE470RB
PE 2 inch	PE406RC	PE450RC	PE470RC
SFJ 6 inch	SFJ406RB	SFJ450RB	SFJ470RB
SFJ 2 inch	SFJ406RC	SFJ450RC	SFJ470RC
SFU 6 inch	SFU406RB	SFU450RB	SFU470RB
SFU 2 inch	SFU406RC	SFU450RC	SFU470RC
TN 6 inch	TN406RB	TN450RB	TN470RB
TN 2 inch	TN406RC	TN450RC	TN470RC

#### Highband VHF Rugged Duck Selector Guide

Conn	150-162	155-164	164-174
BN 6 inch	BN150RD	BN155RD	BN164RD
BN 3 inch	BN150RS	BN155RS	BN164RS
HT 6 inch	HT150RD	HT155RD	HT164RD
HT 3 inch	HT150RS	HT155RS	HT164RS
MX 6 inch	MX150RD	MX155RD	MX164RD
MX 3 inch	MX150RS	MX155RS	MX164RS
PE 6 inch	PE150RD	PE155RD	PE164RD
PE 3 inch	PE150RS	PE155RS	PE164RS
SFJ 6 inch	SFJ150RD	SFJ155RD	SFJ164RD
SFJ 3 inch	SFJ150RS	SFJ155RS	SFJ164RS
TN 6 inch	TN150RD	TN155RD	TN164RD
TN 3 inch	TN150RS	TN155RS	TN164RS

#### 800/900 Rugged Duck Selector Guide

Conn	806-866	821-896	896-966
BN Elevated	BN800RE	BN821RE	BN900RE
BN 1/4 Wave	BN800RC	BN821RC	BN900RC
MD Elevated	MD800RE	MD821RE	MD900RE
MD 1/4 Wave	MD800RC	MD821RC	MD900RC
MX Elevated	MX800RE	MX821RE	MX900RE
MX 1/4 Wave	MX800RC	MX821RC	MX900RC
SF Elevated	SF800RE	SF821RE	SF900RE
SF 1/4 Wave	SF800RC	SF821RC	SF900RC
SFJ Elevated	SFJ800RE	SFJ821RE	SFJ900RE
SFJ 1/4 Wave	SFJ800RC	SFJ821RC	SFJ900RC
SFU Elevated	SFU800RE	SFU821RE	SFU900RE
SFU 1/4 Wave	SFU800RC	SFU821RC	SFU900RC
SM Elevated	SM800RE	SM821RE	SM900RE
SM 1/4 Wave	SM800RC	SM821RC	SM900RC
TN Elevated	TN800RE	TN821RE	TN900RE
TN 1/4 Wave	TN800RC	TN821RC	TN900RC