



### Ruggedised UHF CB Radio Antenna Bushcomm "Stinger"

The UHF Stinger is a professional mobile UHF CB whip made principally for the mining sector. The Stinger is engineered for heavy duty applications and harsh conditions. It has the durability you would expect from a Bushcomm product.

The fibreglass tubing at the core is double the wall thickness of the material used on the average antenna. The structural integrity is further reinforced by the unique manufacturing process of thicker cloth wound at a different angles and thick epoxy coating. Add to this the stainless steel base and it makes for one tough hard-wearing antenna with a reputation for handling the extremes of out-back conditions.

**Stinger Models:** TJ-18 is 1.8M in length - 6dB Gain  
TJ-12 is 1.2M in length - 4.5 dB Gain

**This is the premium choice 477Mhz UHF CB Radio antenna.**



Stingers incorporate a high quality robust stainless steel antenna base with 1/2"BSW thread and incorporating a female UHF connector.

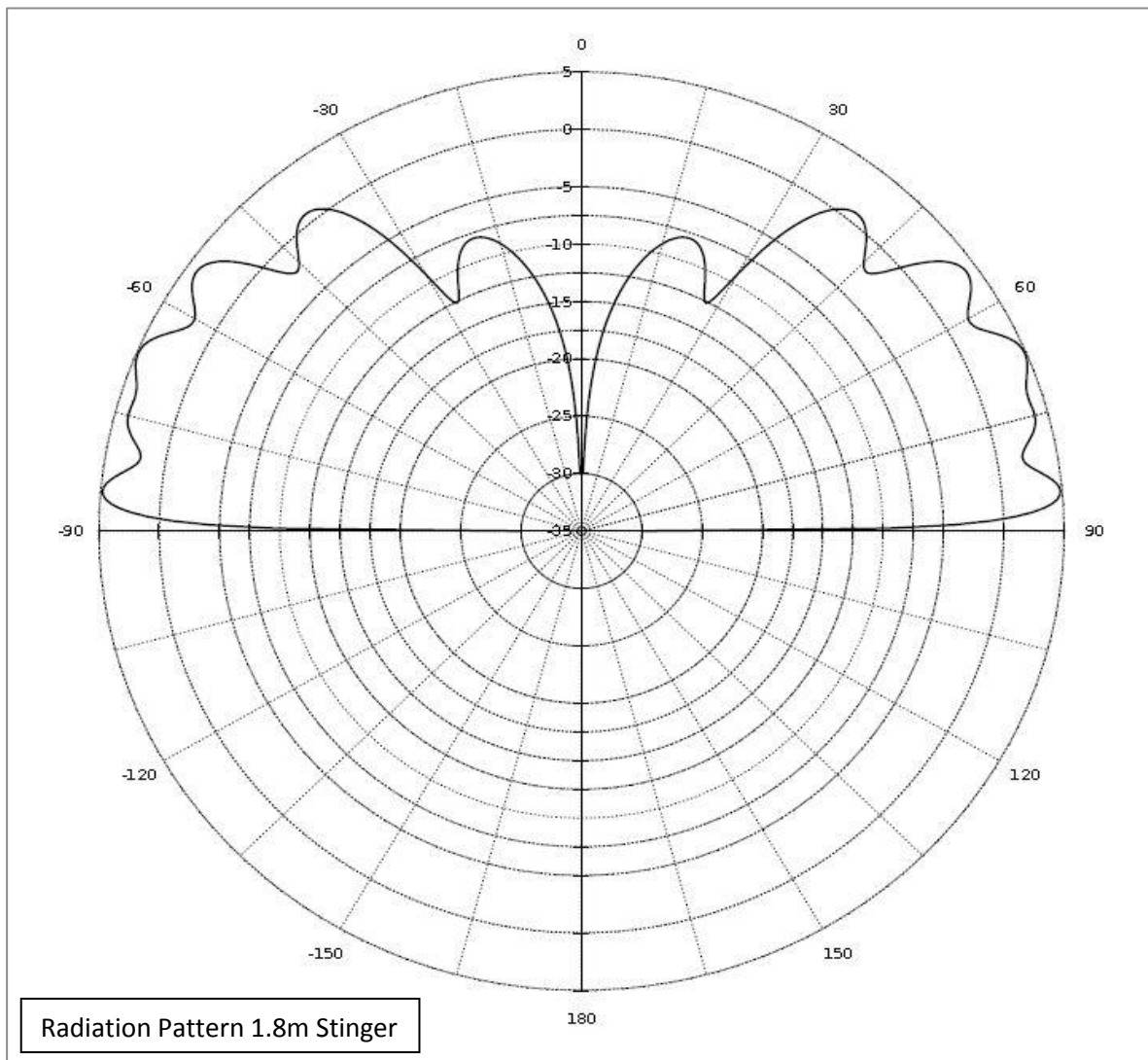


Protect your Stinger against damage from impact and and vibration fatigue by mounting it on a heavy duty spring. Available separately including a mounting bolt. Part # SPR5.

Stingers are available in 1.8 metre (TJ-18) and Mini Stinger 1.2 metre (TJ-12) lengths

# Bushcomm UHF CB “Stinger” Antenna

## Radiation Pattern 477MHz



### Gain Characteristics (Effective power output):

\*1.2M Stinger Antenna 4.5dB ( 2.8 times the effective radiated power over a standard 1/4 wave antenna)

\*1.8M Stinger Antenna 6dB ( 4 times the effective radiated power over a standard 1/4 wave antenna)