Section 1: Telescopic Mast



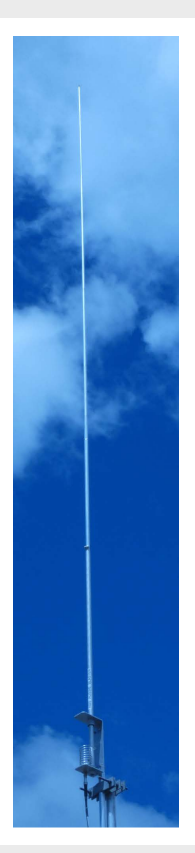




NBS-AB27

'Aussie Blaster' Telescopic aluminium 27 MHz CB Radio Communications Antenna Coil loaded base with incorporated mount plate - Assembly required





| Specifications | |
|----------------------|---|
| Construction | Aluminium telescopic sections, coil loaded base section with incorporated mount plate, UHF female SO-239 connector and stainless steel mounting U-bolts |
| Frequency Range | 27-30 MHz - HF CB Radio |
| Bandwidth | Tune to required centre frequency once installed |
| VSWR | <1.5:1 - once tuned |
| Tuning | Field tune to required frequency by assembling and adjusting telescopic section - see installation guide |
| Gain | 2.1 dBi |
| Power Rating | 50 Watts |
| Connector | UHF female SO-239 panel mount connector at base of mount bracket |
| Packed Height | 1.55 metres / 5.08 ft |
| Assembled Height | Approx. 5.8 metres / 19.02 ft |
| Weight | 2.0 kg / 17.64 lbs |
| Supplied Accessories | 2 x stainless steel U-bolts for mounting utilising incorporate mount bracket at base of antenna |
| Assembly required | Yes - utilising basic hand tools |



Coil loaded base and incorporated mount bracket with 2 x U-bolts. Please note: Mount pole and or mount pole bracket not included.