

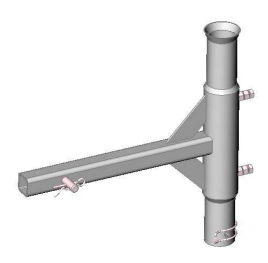




NBS-TBMount Series

Galvanised steel Tow-ball socket mount base for telescopic masts or poles Models for 45-68mm mast, for quick deployment and removal





The NBS-TBMount series of quick-install tow ball socket mount bases require basic hand tools for installation of you NBS telescopic mast, suitable for stop-and-go RF monitoring or temporary communication requirements such as emergency services response.

Specifications	
Construction	Fully galvanised steel with 'slide-in' extension base, gusset reinforcements and socket sleeve, dual securing bolts and base section stop
SKU	NBS-45TBMount Suits 45mm O.D. base NBS-50TBMount Suits 50mm O.D. base NBS-55TBMount Suits 55mm O.D. base NBS-61TBMount Suits 61mm O.D. base NBS-68TBMount Suits 68mm O.D. base
Suitable Masts	Suits all NBS-2 / NBS-3 series telescopic masts - as per suitable base section diameter
Weight	4.5 - 5.4kg - depending on model
Dimensions	Overall height: 460mm SHS Extension length: 640mm SHS extension: 50mm x 50mm x 4mm W.T.
Installation hardware	2 x securing bolts supplied in unit for clamping telescopic mast in socket tube
Installation tools required	1 x adjustable spanner / 17mm spanner for securing telescopic mast in socket
Installation Accessories required	1 or 2 guy wire supports per section for under 6 metre extended masts 3-4 guy supports for over 6m extended masts
Installation	Remove your vehicles tow ball and insert the SHS extension bar into your tow ball socket. Secure using the supplied locking pin and split pin. Remove for transit