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NBS-WStand Series

Galvanised steel 'drive-on' under wheel mount base for telescopic masts or poles Models for 45-68mm mast, for quick deployment and removal





The NBS-WStand 'drive-on' underwheel mount bases are constructed of a fully-welded galvanised steel construction. Can be supplied in a powdercoated finish, please note extra cost will be incurred.

Specifications	
Construction	Fully galvanised steel with 'drive-on' underwheel base and socket sleeve for NBS telescopic masts or mount pole
SKU	NBS-45WStand Suits 45mm O.D. base NBS-50WStand Suits 50mm O.D. base NBS-55WStand Suits 55mm O.D. base NBS-61WStand Suits 61mm O.D. base NBS-68WStand 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: 450mm Overall depth: 640mm Overall Width: 238mm - 260mm Wheel/tyre section: 290mm x 210mm Maximum vehicle weight: 3 Tonne
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 1 x vehicle as counterweight
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	Place your NBS-WStand on flat ground, slowly drive your vehicle onto the tyre/wheel section, ensure no movement under wheel once vehicle on base. Insert telescopic mast into socket tube and adjust bolts until mast secure. Extend telescopic mast to required height.



 $2\ x$ locking bolts supplied in the base to secure your masts once inserted to stop movement. Bolts are to gently squeeze masts against socket tube wall. Do not overtighten as to crush the telescopic tube.



The NBS-WStand installation is as simple as driving your vehicle onto the wheel section to secure the mount base.