## NSN 5985-01-369-7744

Mast - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-369-7744

Outside Diameter:  2.000 inches  End Application:  Scope shield phase ii  Accessory Components And Quantity:  Carrying bag 1, base plate 1, antenna adapter 1, guy ropes on winders 6, ground anchors 3, base plate pegs 2, mid level guy hammer 1  Maximum Height:  10.500 feet  Load Rating:  22.0 pounds per inch  Mast Construction:	plate 1,
End Application: Scope shield phase ii Accessory Components And Quantity: Carrying bag 1, base plate 1, antenna adapter 1, guy ropes on winders 6, ground anchors 3, base plate pegs 2, mid level guy hammer 1  Maximum Height: 10.500 feet  Load Rating: 22.0 pounds per inch	plate 1,
Scope shield phase ii  Accessory Components And Quantity:  Carrying bag 1, base plate 1, antenna adapter 1, guy ropes on winders 6, ground anchors 3, base plate pegs 2, mid level guy hammer 1  Maximum Height:  10.500 feet  Load Rating:  22.0 pounds per inch	plate 1,
Accessory Components And Quantity:  Carrying bag 1, base plate 1, antenna adapter 1, guy ropes on winders 6, ground anchors 3, base plate pegs 2, mid level guy hammer 1  Maximum Height:  10.500 feet  Load Rating:  22.0 pounds per inch	plate 1,
Carrying bag 1, base plate 1, antenna adapter 1, guy ropes on winders 6, ground anchors 3, base plate pegs 2, mid level guy hammer 1  Maximum Height: 10.500 feet  Load Rating: 22.0 pounds per inch	plate 1,
hammer 1  Maximum Height:  10.500 feet  Load Rating:  22.0 pounds per inch	plate 1,
Maximum Height: 10.500 feet Load Rating: 22.0 pounds per inch	
10.500 feet  Load Rating: 22.0 pounds per inch	
Load Rating: 22.0 pounds per inch	
22.0 pounds per inch	
Mast Construction:	
Sectionalized	
Mounting Method:	
Base	
Material:	
Aluminum alloy	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A503w0	