NSN 5305-01-478-3602

Drive Screw - Page 1 of 1



5

View Online at https://aerobasegroup.com/nsn/5305-01-478-3602

Fastener Length: 0.500 inches Nonmachine Thread Style: Drive screw (type u) Nonmachine Thread Diameter: 0.216 inches Special Features: Item has a pilot point; a plain head; intended for permanent fastening; part of weapons elevator, platform assembly, and number 6 Material: Steel Material Specification: Qq-p-416 federal specification single material response	lower stage number
Nonmachine Thread Style: Drive screw (type u) Nonmachine Thread Diameter: 0.216 inches Special Features: Item has a pilot point; a plain head; intended for permanent fastening; part of weapons elevator, platform assembly, and number 6 Material: Steel Material Specification:	lower stage number
Drive screw (type u) Nonmachine Thread Diameter: 0.216 inches Special Features: Item has a pilot point; a plain head; intended for permanent fastening; part of weapons elevator, platform assembly, and number 6 Material: Steel Material Specification:	lower stage number
Nonmachine Thread Diameter: 0.216 inches Special Features: Item has a pilot point; a plain head; intended for permanent fastening; part of weapons elevator, platform assembly, and number 6 Material: Steel Material Specification:	lower stage number
0.216 inches Special Features: Item has a pilot point; a plain head; intended for permanent fastening; part of weapons elevator, platform assembly, and number 6 Material: Steel Material Specification:	lower stage number
Special Features: Item has a pilot point; a plain head; intended for permanent fastening; part of weapons elevator, platform assembly, and number 6 Material: Steel Material Specification:	lower stage number
Item has a pilot point; a plain head; intended for permanent fastening; part of weapons elevator, platform assembly, and number 6 Material: Steel Material Specification:	lower stage number
and number 6 Material: Steel Material Specification:	lower stage number
Material: Steel Material Specification:	
Steel Material Specification:	
Material Specification:	
Og-p-416 federal specification single material response	
ad principal and an englishment of the control of t	
Surface Treatment:	
Cadmium	
Surface Treatment Specification:	
Ff-s-107 federal specification single treatment response	
Specification Data:	
96906-ms21318 government standard	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A003b0	