NSN 5305-01-470-7020

Tapping Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-470-7020

Fastener Length:
Between 1.2032 inches and 1.2968 inches
Head Style:
Chamfer flange
Head Height:
Between 0.170 inches and 0.190 inches
Width Between Flats:
Between 0.305 inches and 0.310 inches
Extended Washer Diameter:
Between 0.398 inches and 0.432 inches
Internal Drive Style:
Slot
End Application:
Radar
Nonmachine Thread Style:
Cone point (type bp)
Nonmachine Thread Diameter:
0.260 inches
Special Features:
Item is a self-tapping, removable, concrete anchor with a specially designed two lead thread, two threads of unequal size, larger diameter
thread is notched at intervals along its length to facilitate tapping into masonry materials; a specially-sized carbide-tipped drill bit is suplied
with each box of anchors for hole preparation; installation hole shouldbe drilled to not less than one-quarter inch deeper than the anchor
penetration into the masonry; the finish has a proprietary synthetic polymer coating; the end item identification is the next generation rada
(nexrad), which is used by the national weather service (nws)
Material:
Steel comp 1022
Material Specification:
Fed-std-66 federal standard single material response
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A003b0