

View Online at <https://aerobasegroup.com/nsn/5320-00-952-4162>

Fastener Length:

Between 0.347 inches and 0.377 inches

Head Style:

Universal

Head Height:

Between 0.026 inches and 0.046 inches

Shank Diameter:

Between 0.124 inches and 0.128 inches

Shank Style:

Self-plugging

Head Major Diameter:

Between 0.224 inches and 0.248 inches

Expansion Device:

Plain stem-type t

Grip Length:

Between 0.126 inches and 0.187 inches

Shear Strength:

320 single pounds per square inch

Material:

Steel comp 1012 mandrel or steel comp 1013 mandrel or steel comp 1015 mandrel or steel comp 1016 mandrel or steel comp 1017 mandrel or steel comp 1018 mandrel or steel comp 1019 mandrel or steel comp 1020 mandrel or steel comp 1021 mandrel or steel comp 1022 mandrel or steel comp 1023 mandrel or steel comp 1524 mandrel or steel comp 1025 mandrel or steel comp 1045 mandrel or steel comp 1046 mandrel or steel comp 1548 mandrel or steel comp 1049 mandrel or steel comp 1050 mandrel or steel comp 1551 mandrel or steel comp 1552 mandrel or steel comp 1053 mandrel or steel comp 1055 mandrel or steel comp 1059 mandrel or steel comp 1060 mandrel or steel comp 1561 mandrel or steel comp 1064 mandrel or steel comp 1065 mandrel or steel comp 1566 mandrel or steel comp 1069 mandrel or steel comp 1070 mandrel or steel comp 1572 mandrel or steel comp 1074 mandrel or steel comp 1075 mandrel

Material Specification:

Qq-a-430 federal specification single material response body

Surface Treatment:

Cadmium mandrel or cadmium mandrel and chromate mandrel or cadmium mandrel and phosphate mandrel or zinc mandrel and chromate mandrel or phosphate mandrel and zinc mandrel

Surface Treatment Specification:

Qq-p-416 federal specification 1st treatment response mandrel or qq-p-416jbdqq-p-416 federal specification 2nd treatment response mandrel or mil-p-16232, ty z, cl 2 military specification 5th treatment response mandrel or qq-z-325, type 2, cl 3 federal specification 4th treatment response mandrel

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A040a0

Mil-std (military Standard):

Mil-p-16232 spec