## NSN 5305-01-099-7199

Tapping Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-099-7199

Head Style: Pan Head Diameter: Between 0.306 inches and 0.322 inches Head Height: Between 0.105 inches and 0.115 inches Internal Drive Style: Slot Nonmachine Thread Style: Gimlet point (type a, ab or ba) Nonmachine Thread Diameter: 0.294 inches Material: Stainless steel Material Specification: 66 federal specification single material response Surface Treatment:
Pan  Head Diameter:  Between 0.306 inches and 0.322 inches  Head Height:  Between 0.105 inches and 0.115 inches  Internal Drive Style:  Slot  Nonmachine Thread Style:  Gimlet point (type a, ab or ba)  Nonmachine Thread Diameter:  0.294 inches  Material:  Stainless steel  Material Specification:  66 federal specification single material response
Head Diameter: Between 0.306 inches and 0.322 inches Head Height: Between 0.105 inches and 0.115 inches Internal Drive Style: Slot Nonmachine Thread Style: Gimlet point (type a, ab or ba) Nonmachine Thread Diameter: 0.294 inches Material: Stainless steel Material Specification: 66 federal specification single material response
Between 0.306 inches and 0.322 inches  Head Height:  Between 0.105 inches and 0.115 inches  Internal Drive Style:  Slot  Nonmachine Thread Style:  Gimlet point (type a, ab or ba)  Nonmachine Thread Diameter:  0.294 inches  Material:  Stainless steel  Material Specification:  66 federal specification single material response
Head Height: Between 0.105 inches and 0.115 inches Internal Drive Style: Slot Nonmachine Thread Style: Gimlet point (type a, ab or ba) Nonmachine Thread Diameter: 0.294 inches Material: Stainless steel Material Specification: 66 federal specification single material response
Between 0.105 inches and 0.115 inches Internal Drive Style: Slot Nonmachine Thread Style: Gimlet point (type a, ab or ba) Nonmachine Thread Diameter: 0.294 inches Material: Stainless steel Material Specification: 66 federal specification single material response
Internal Drive Style: Slot  Nonmachine Thread Style: Gimlet point (type a, ab or ba)  Nonmachine Thread Diameter: 0.294 inches  Material: Stainless steel  Material Specification: 66 federal specification single material response
Nonmachine Thread Style: Gimlet point (type a, ab or ba) Nonmachine Thread Diameter: 0.294 inches Material: Stainless steel Material Specification: 66 federal specification single material response
Nonmachine Thread Style: Gimlet point (type a, ab or ba) Nonmachine Thread Diameter: 0.294 inches Material: Stainless steel Material Specification: 66 federal specification single material response
Gimlet point (type a, ab or ba)  Nonmachine Thread Diameter:  0.294 inches  Material:  Stainless steel  Material Specification:  66 federal specification single material response
Nonmachine Thread Diameter:  0.294 inches  Material:  Stainless steel  Material Specification:  66 federal specification single material response
0.294 inches  Material: Stainless steel  Material Specification: 66 federal specification single material response
Material: Stainless steel Material Specification: 66 federal specification single material response
Stainless steel  Material Specification:  66 federal specification single material response
Material Specification: 66 federal specification single material response
66 federal specification single material response
Surface Treatment:
Passivate
Surface Treatment Specification:
Qq-p-35 federal specification single treatment response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A003b0