NSN 5320-01-322-1636

Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-322-1636

| Fastener Length: |
|---|
| 0.323 inches |
| Head Style: |
| Flush (flat) countersunk (included angle - less than 135 degrees w or w/o chamfer) |
| Shank Diameter: |
| Between 0.124 inches and 0.128 inches |
| Shank Style: |
| Self-plugging mechanically locked stem |
| Head Major Diameter: |
| 0.229 inches |
| Expansion Device: |
| Serrated stem-type w |
| Lubrication: |
| Dry film |
| Grip Length: |
| Between 0.126 inches and 0.187 inches |
| Shear Strength: |
| 1090 single pounds per square inch |
| Countersink Angle: |
| 100.0 degrees |
| |
| Special Features: |
| Special Features: May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l |
| |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem Specification Data: |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem Specification Data: 80205-nas1921 professional/industrial association standard |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem Specification Data: 80205-nas1921 professional/industrial association standard Shelf Life: |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem Specification Data: 80205-nas1921 professional/industrial association standard Shelf Life: N/a |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation t00l Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem Specification Data: 80205-nas1921 professional/industrial association standard Shelf Life: N/a |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation tool Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem Specification Data: 80205-nas1921 professional/industrial association standard Shelf Life: N/a Unit Of Measure: |
| May be slosh cleaned with mil-c-38736 cleaner before installation; use single action hand held installation tool Material: Iron alloy 660 stem Material Specification: Ams5737 assn standard single material response stem Surface Treatment: Passivate stem Surface Treatment Specification: Qq-p-35 federal specification single treatment response stem Specification Data: 80205-nas1921 professional/industrial association standard Shelf Life: N/a Unit Of Measure: Demilitarization: |