## NSN 5360-01-204-4368



Torsion Helical Spring - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5360-01-204-4368 **Inside Diameter:** 4.5 millimeters **End Style:** Parallel second end **End Application:** Pistol, 9-mm, m9 **Spring Free Length:** 2.1 millimeters **Coil Quantity: Coil Helix Direction:** Right-hand **Spring Free Outside Diameter:** 5.7 millimeters **End Angular Relationship:** Ends angled one to other **End Length:** 11.5 millimeters first end End Length From First Bend To Second Bend Or End: 5.5 millimeters second end End Length From Second Bend To Third Bend Or End: 5.5 millimeters second end **Special Features:** Stress relieve at 260 degrees c for 30 minutes in air furnace and quench in water, after forming Material: Steel **Material Specification:** Mil-w-8957 military specification single material response **Style Designator:** Single torsion left hand Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli

Fiig:

A02900

Mil-std (military Standard):

Mil-w-8957 spec.