## NSN 5310-01-054-2575

Spring Tension Washer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-054-2575

Hole Diameter:  Between 0.125 inches and 0.130 inches  Outside Diameter:  Between 0.245 inches and 0.255 inches  Overall Height:  Between 0.018 inches and 0.024 inches  Material Thickness: 0.006 inches  Hardness Rating:  Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond  Material:  Beryllium  Material Specification:  Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:  Cadmium	l pyramid
Outside Diameter: Between 0.245 inches and 0.255 inches  Overall Height: Between 0.018 inches and 0.024 inches  Material Thickness: 0.006 inches  Hardness Rating: Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond  Material: Beryllium  Material Specification: Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	l pyramid
Between 0.245 inches and 0.255 inches  Overall Height:  Between 0.018 inches and 0.024 inches  Material Thickness: 0.006 inches  Hardness Rating:  Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond  Material:  Beryllium  Material Specification:  Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	l pyramid
Overall Height: Between 0.018 inches and 0.024 inches  Material Thickness: 0.006 inches  Hardness Rating: Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond  Material: Beryllium  Material Specification: Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	l pyramid
Between 0.018 inches and 0.024 inches  Material Thickness: 0.006 inches  Hardness Rating: Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond  Material: Beryllium  Material Specification: Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	l pyramid
Material Thickness: 0.006 inches Hardness Rating: Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond Material: Beryllium Material Specification: Bs 2870, fscm k0195 mfr ref single material response Surface Treatment:	l pyramid
0.006 inches  Hardness Rating:  Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond  Material:  Beryllium  Material Specification:  Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	I pyramid
Hardness Rating: Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond Material: Beryllium Material Specification: Bs 2870, fscm k0195 mfr ref single material response Surface Treatment:	l pyramid
Between 350.0 vickers or firth diamond pyramid and 380.0 vickers or firth diamond Material:  Beryllium  Material Specification:  Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	I pyramid
Material: Beryllium Material Specification: Bs 2870, fscm k0195 mfr ref single material response Surface Treatment:	l pyramid
Beryllium  Material Specification:  Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	
Material Specification:  Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	
Bs 2870, fscm k0195 mfr ref single material response  Surface Treatment:	
Surface Treatment:	
Cadmium	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A022b0	