










NSN Listing

GSA Schedule GS-07F-0144X

NSN	Part No.	Description	
1005-01-588-9516	6021V	Vortex .50 Cal Flash Eliminator Passed strict independent testing and analysis conducted by CRANE Naval Surface Warfare Center. It was the only .50 Cal flash suppressor to meet the following standards: <ul style="list-style-type: none">• 95% flash reduction rating• 10,000 rounds fired with no issues• Vibration testing with no issues• Rust resistance testing with no issues• Impact resistance testing with no issues	
5120-01-512-4959	1035	M4/M16 Armorer's Wrench Designed and approved by the United States Marine Corps. Highly sought after by military unit armors.	
1005-01-535-4385	7010	Scope Rings, Heavy Duty, 30mm Rings* MIL STD 1913, High, 0.865" high for objective lenses up to and including 56mm. Wire EDM 4140 Chrome Moly, Heat Treated.	
1005-01-535-4374	7008	Scope Rings, Heavy Duty, 30mm Rings* MIL STD 1913, Low, 0.264" high for objective lenses up to 44mm. Wire EDM 4140 Chrome Moly, Heat Treated.	
1005-01-535-4423	7018	Scope Rings, Heavy Duty, 30mm Rings* MIL STD 1913, Medium, 0.50" high for objective lenses up to 50mm. 4140 Chrome Moly, Heat Treated.	
1005-01-535-4417	7002	Scope Rings, Heavy Duty, 30mm Rings* MIL STD 1913, Low, 0.25" high for objective lenses up to 44mm. 4140 Chrome Moly, Heat Treated.	
1005-01-535-4395	7003	Scope Rings. 30mm 0.50 Caliber BMG Scope Rings* Wire EDM manufactured from 4140 Chrome Moly bar stock to assure extremely long service life in heavy recoiling 0.50 Cal. BMG weapons. U.S. Patent nos. D447,532 S and 6,629,381 B1.	

* **NOTE TO UNIT LOGISTICIANS & COMMANDERS:** Above items are cataloged in DLIS as follows: "GUN, COMPONENT, RETAINER." Be sure to use DLIS Noun Nomenclature when requisitioning through logistical channels.



NSN	Part No.	Description	
1005-01-535-4430	2005	M14 Scope Mount Assembly, ACOG/MIL STD 1913 Wire EDM, This new mount finally addresses the problem of how to effectively mount an ACOG scope on the M14 rifle. Detachable MIL STD 1913 rail component allows use of standard issue Picatinny rail optical systems. Marked "US Property" and "Smith Ent.", along with above NSN. Wire EDM 4140 CM steel manufactured. Double heat treated, as well as M80HT, corrosion resistant 60 HRC surface.	
5855-01-506-5750	2006	M14 Scope Mount Number one selling M14 scope mount to USG, sold to the USMC for the M39, and to the U.S. Army for std and DMR configurations. MIL STD 1913 with see-through channel for use of issue iron sights. Marked "US Property" and with NSN. Highly advanced metallurgical process. Wire EDM 4140 CM steel manufactured. Double heat treated, as well as M80HT, corrosion resistant 60 HRC surface.	
1005-01-533-8160	2008	M14 Extended Scope Mount Long 7.0" MIL STD rail for use with the new extra large diameter tube optics. See through channel for use of iron sights. Highly advanced metallurgical process. Wire EDM 4140 CM steel manufactured. Double heat treated, as well as M80HT, corrosion resistant 60 HRC surface. Limited availability to civilian purchasers.	
1005-01-534-8696	1037	M4/M16 Carry Handle MIL STD 1913/STANAG Provides proper stock weld in less than lethal and integrated battlefield (i.e. MOPP) conditions. Aluminum, Hard Anodized.	
1005-00-790-8766	2070	SEI M14 Gas Cylinder New production made to exact USGI specifications. Forged, fully machined and heat-treated 416 stainless steel. Also available with M80HT metallurgy. Double heat-treated to include M80HT 60 HRC on surface. Will not corrode. To finish, both versions are cryogenically treated. As used on our military contracted rifle builds.	
1005-01-506-5750	2006	M14 Scope Mount Number one selling M14 scope mount to USG, sold to the USMC for the M39, and to the U.S. Army for std and DMR configurations. MIL STD 1913 with see-through channel for use of issue iron sights. Marked "US Property" and with NSN. Highly advanced metallurgical process. Wire EDM 4140 CM steel manufactured. Double heat treated, as well as M80HT, corrosion resistant 60 HRC surface.	

*** NOTE TO UNIT LOGISTICIANS & COMMANDERS:** Above items are cataloged in DLIS as follows: "GUN, COMPONENT, RETAINER." Be sure sure to use DLIS Noun Nomenclature when requisitioning through logistical channels.