Authorized SPECTACLES	Unit of Issue	Manufacturer's Part Number	NSN
Wiley X Talon Spectacles Kit	1 each	CHTAL1	4240-01-583-5158
Replacement Frame, Wiley X Talon	1 each	CHTALF	4240-01-583-5288
Replacement Lens, Clear, Wiley X Talon	1 each	CHTALC	4240-01-583-5295
Replacement Lens, Gray, Wiley X Talon	1 each	CHTALS	4240-01-583-5311
Replacement Lenses, Clear, Wiley X Talon	Package of 10	CHTAL10C	4240-01-583-5319
Replacement Lenses, Gray, Wiley X Talon	Package of 10	CHTAL10S	4240-01-583-5328
Replacement Case, Wiley X Talon	1 each	TS-235	4240-01-504-5797
Retention Strap, Wiley X Talon	1 each	XLE	4240-01-504-5770
Prescription Lens Carrier, Wiley X Talon	1 each	CHX	6540-01-584-0073
Prescription Lens Carriers, Wiley X Talon	Package of 25	CHX25	6540-01-585-7160



The Wiley X Talon protective spectacle consists of a plastic frame (one size) with interchangeable polycarbonate lenses. The lens provides extended coverage over the eye socket area. The frame and lens assembly weighs 1.2 ounces. All lenses have been treated with a hard coat to reduce scratching and maximize resistance to chemicals, such as DEET, on both inner and outer surfaces of the lens. The Wiley X Talon provides ballistic-fragmentation protection, and meets all ANSI Z87.1-2003 optical and safety requirements. The lens material blocks 99.9% of all UVA and UVB light. An optional prescription lens carrier is available for those who require corrective lenses.

WARNING: Use of prescription lens configurations not listed on the Authorized Protective Eyewear List (APEL) for a specific APEL spectacle or goggle may result in serious injury. We strongly recommend that Soldiers use Army optometry clinics to obtain prescription (Rx) correction for APEL products approved for this purpose. Rx correction is available through garrison and deployed optometry clinics at no cost to the Soldier. All APEL approved Rx configurations have been subjected to ballistic fragmentation testing for safety. Offers by vendors for unapproved Rx products via vendor website and/or through conferences should be avoided, as these items may not be safe or operationally suitable for use in a field environment.