



(ENVIRONMENTALS	Milspec Material/ Finish
	SPECIFIC MASS	Weapon Shoe: Sub 20G/Floating Show: Sub 30
	HIGH FLEXIBILITY	Rotational & Fore/Aft adjustment
	ADVANTAGES	Quick attach/detach, kit supports (2) optics
	LOGISTICS	No special tools required
	INTERFACE	Any Standard PVS-14 type
	MATERIAL	7075 Aluminum
PN:111782	SURFACE FINISH	Type III/Ceracoat (optional)
	ADAPTABILITY	Adaptive to standard dovetail receivers
OBVERSE SHOW SET, ASSY	COMPATIBILITY	Adaptive to legacy/future optics
	ENVIRONMENTALS	Milspec Material/ Finish
	SPECIFIC MASS	Collar Weight: 9G
	HIGH FLEXIBILITY	Weapons mount/objective stop
	ADVANTAGES	Multifunctional
PN:111783	LOGISTICS	Requires initial modification
	INTERFACE	Any standard PVS-14 type
	MATERIAL	6-4 Titanium
	SURFACE FINISH	Type III/Ceracoat (optional)
	ADAPTABILITY	Allows all typical industry accessories
D-COLLAR	COMPATIBILITY	Adaptive to legacy PVS-14 type monocular
	ENVIRONMENTALS	Milspec Material/ Finish
PN:111785	SPECIFIC MASS	34G (Excluding PVS-14 mount)
	HIGH FLEXIBILITY	Install/Remove as needed
	ADVANTAGES	Forward/Backward modularity
	LOGISTICS	No special tools required
	INTERFACE	Skeetir/PVS-14/Hyper 14/Vyper 14/Hyper Mum
	MATERIAL	7075 Aluminum/Steel
	SURFACE FINISH	Type III/Ceracoat (optional)
	ADAPTABILITY	Adaptive to PVS-14 weapon mount
PARACITIC WEAPON MOUNT-STATIC, ASSY	COMPATIBILITY	Most shoe based optics/side oriented
	ENVIRONMENTALS	Milspec Material/Finish
	SPECIFIC MASS	Top Show:13G/Bottom shoe: 15G
	HIGH FLEXIBILITY	Single Point Affix/Removal
	ADVANTAGES	Quick attach/Detach. Kit supports (2) optics
	LOGISTICS	No special tools required
	INTERFACE	DEP HYPER/VYPER 14
	MATERIAL	7075 Aluminum
PN:111787	SURFACE FINISH	Type III/Ceracoat (optional)
	ADAPTABILITY	Converts optic to standard dovetail receivers
SHOE SET, DEP HYPER/VYPER, ASSY	COMPATIBILITY	Adaptive to standard dovetail receivers





ENVIRONMENTALS Milspec Material/ Finish SPECIFIC MASS Sub 60G/Aluminum/Titanium/Polymer HIGH FLEXIBILITY Removes deformation/interface compromise ADVANTAGES 2-Axis adjustment/Bi-lateral eye use LOGISTICS Expands current optics uses/adaptability INTERFACE Shoe-type/Adaptable/Converging QUALIFICATIONS Exceeds milspec adjustability SURFACE FINISH Type III/Ceracoat (optional) ADAPTABILITY Standard/current issue helmet mounts COMPATIBILITY Adaptive to legacy/future optics ENVIRONMENTALS Milspec Material/ Finish SPECIFIC MASS Each M-Clip: 12G / M-Clip Set: 24G HIGH FLEXIBILITY Fore/Aft installation ADVANTAGES Quick attach/detach. Kit supports (2) optics LOGISTICS No special tools required INTERFACE Standard MUM-Type interface MATERIAL 7075 Aluminum SURFACE FINISH Type III/Ceracoat (optional) ADAPTABILITY Adaptive to legacy/future optics COMPATIBILITY Adaptive to legacy/future optics ENVIRONMENTALS Milspec Material/ Finish SPECIFIC MASS Sub-99G / Aluminum / Titani			
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ENVIRONMENTALS Milspec Material/ Finish SPECIFIC MASS Sub-99G / Aluminum / Titanium / Resin HIGH FLEXIBILITY Removes deformation/interface compromise ADVANTAGES 50% weight of competitive devices LOGISTICS Expands current optics uses INTERFACE Shoe-type / Adaptable / Converging		ADAPTABILITY	Converts optic to standard dovetail receivers
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LOGISTICS Expands current optics uses INTERFACE Shoe-type / Adaptable / Converging		HIGH FLEXIBILITY	Removes deformation/interface compromise
INTERFACE Shoe-type / Adaptable / Converging		ADVANTAGES	50% weight of competitive devices
		LOGISTICS	Expands current optics uses
		INTERFACE	Shoe-type / Adaptable / Converging
PN:111793 QUALIFICATIONS Exceeds milspec adjustability	PN:111793	QUALIFICATIONS	Exceeds milspec adjustability
SURFACE FINISH Type III/Ceracoat (optional)		SURFACE FINISH	Type III/Ceracoat (optional)
UNIVERSAL BRIDGE, ASSY COMPATIBILITY Adaptive to legacy/future optics	UNIVERSAL BRIDGE, ASSY	COMPATIBILITY	Adaptive to legacy/future optics

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