

SV-2 with CR-39 Lexan Lens

The Apollo SV-2 PRO with CR-39 Lexan Lens is a low-volume tactical diving mask engineered for military and professional maritime operations requiring enhanced impact resistance and operational durability. The CR-39 Lexan polymer lens provides improved resilience against impact when compared to standard tempered glass, making it suitable for high-energy water entries and dynamic operational environments.

Designed for rapid clearing and optimal situational awareness, the mask incorporates a compact internal volume and wide field-of-view lens geometry. The double-flanged black silicone skirt and push-button swivel buckle system ensure a secure, adjustable fit under operational conditions, including use with gloves and diving hoods.



FEATURES

- **CR-39 Lexan Impact-Resistant Lens** – Increased durability for high-impact operational environments
- **Low Internal Volume** – Facilitates rapid clearing and efficient equalisation
- **Wide Field of Vision** – Enhanced underwater situational awareness
- **Double-Flanged Black Silicone Skirt** – Secure seal with low-visibility tactical profile
- **Push-Button Swivel Buckle System** – Rapid, gloved adjustment with reduced stress on attachment points
- **Flexible Buckle Mounts** – Improved durability under load
- **Tactical Black Configuration** – Suitable for covert and defence operations



SPECIFICATIONS

SPECIFICATION	DETAIL
Mask Type	Low-Volume Tactical Dive Mask
Skirt Material	Double-Flanged Silicone
Lens (Standard)	CR-39 Lexan Polymer
Buckle System	Push-Button Quick Adjust with Flexible Swivels
Colour	Black Silicone / Frame
Field of View	Wide
Internal Volume	Low — facilitates easy clearing

PRODUCT DATA & NSN's

SKU	DESCRIPTION	NSN
MA06960	SV-2 Mask Lexan Lens, BK/BK	4220-66-158-4999
MA06960TW	SV-2 Mask Lexan Lens, BK/BK w/ Team Wendy Straps	N/A



Team Wendy Configuration Available