

DESERT
LOCUST® PDQ™
QUICK RELEASE



Desert Locust Goggle PDQ Quick Release System meets the challenge, when eye protection must be “at-the-ready” for fast moving and dynamic conditions.

Helmet compatible

One-handed operation

Easy stowage



DESIGNED BY SPECIAL FORCES OPERATORS, the patented PDQ System allows the wearer to single-handedly and quickly don or doff the Desert Locust Goggle, depending on the users' visual and protection requirements. The PDQ System is an alternative to a conventional strapping system and is proven to provide functional, comfortable, goggle / helmet integration and operator equipment compatibility.

This unique system is comprised of a NODS-mount compatible “Halo” ring which encircles the perimeter and securely attaches to the helmet. Left and right goggle straps firmly attach by Velcro® to the Halo ring. The PDQ System's ambidextrous Velcro® break-away allows the user to immediately separate the goggle, while still retaining the Desert Locust Goggle at-the-ready. Trialed and fielded by U.S. Special Operators and other military forces alike, the PDQ System is a combat tested system which meets the needs of those in rapidly changing environments.

KEY FEATURES

HELMET COMPATIBLE – Compatible with all helmet types and sizes

ONE-HANDED OPERATION – Velcro break-away ensures easy don and doff of Goggle

NODS EQUIPMENT COMPATIBLE – Accommodates helmet mounted Night Observation Devices

SECURE HELMET MOUNTING SYSTEM – Desert Locust Goggle and PDQ System mount securely to the helmet to ensure system is “at-the-ready”

NAME TAPE & IR FLAG COMPATIBLE – Accommodates removable soldier ID nametape and IR Flag

EASY STOWAGE – Desert Locust Goggle with PDQ System stows on the helmet when not in use

FLAME RESISTANT MATERIALS – Reduces risk of ignition in extreme environments

EASY CLEANING – Hand or machine washable for easy cleaning



CAGE Code: 30VZ5

revisionmilitary.com

© 2016 REVISION MILITARY INC., DESERT LOCUST®, PDQ™ AND REVISION® ARE TRADEMARKS OF REVISION MILITARY. 5-0705-0002 MAY/2016