

DELTA THREE OSCAR HALO

HELMET LINER SYSTEM ASSEMBLY INSTRUCTIONS

DELTA THREE OSCAR
HALO

HALO™ 3 LINER

LINER CONTENTS

The **Delta Three Oscar Halo™ 3** liner consists of three separate pieces: front, central and rear.

Each separate liner piece is clearly marked on both the head and the helmet side (head / helmet):

- Front / F
- Central / C
- Rear / R

Head side is **fabric covered** and includes the halo graphic print.

Helmet side includes **loop** fabric patches for attachment to helmet shell hook patches.

On the front and rear liners, **reliefs** have been molded into the helmet side of the liner to give clearance for **harness bolts**



HEAD SIDE



HELMET SIDE

HARNES BOLT RELIEFS

The molded reliefs should allow the liner to cover the harness bolts without the bolts causing the liner to push away from the shell.



CORRECT INSTALLATION

FIG. 1

Shows view looking directly into helmet shell; front at top.



FIG. 2

Shows correct alignment of front, central and rear pads via corresponding notches.



PAD CLEANING

Remove liner from helmet and hand wash the fabric side with mild soap. Allow to fully air dry before reinstalling into your helmet.

PAD REPLACEMENT

Review the pads from time to time for any sign of damage or wear. You should replace any pads with cuts, tears or gross deformation.

FEATURES & BENEFITS

IMPACT PERFORMANCE

Delta Three Oscar Halo exceeds the AR/PD 10-02 requirements by 33%.

GREATER MOBILITY

Lightest helmet liner (80g) to exceed ACH blunt impact requirements (AR/PD 10-02) and is 25% lighter than next best competitor.

TEMPERATURE STABILITY

All new D3O® technology delivers unmatched thermodynamic impact consistency.

ENHANCED COMFORT

Pure comfort foam delivers plush, full coverage fit. Pads are finished with MILSPEC anti-microbial fabric.

COMPATIBILITY

Our patent pending self-conforming crown pad accommodates a variety of comms headset configurations. Securely fits all helmet cuts from full to high cut. Available in 3/4" and 1" thickness and sizes M/L and XL.

OPTIMIZED AIRFLOW

Patent pending ventilation and moisture management via 12 integrated air channels.