

# RX INSTALLATION FOR REVISION MILITARY'S UNIVERSAL PRESCRIPTION (RX) CARRIER

## USER INSTRUCTIONS



### GENERAL DESCRIPTION

This pattern can be used to cut lenses for both the left and right eye-frames of the Rx Carrier, accurately ensuring optimal performance of the prescription lenses. This template can be used on all conventional prescription lens cutting equipment. Additional drawing and fulfillment guidance is provided below.



Rx Carrier and Connector



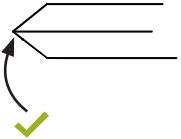
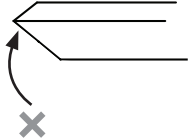

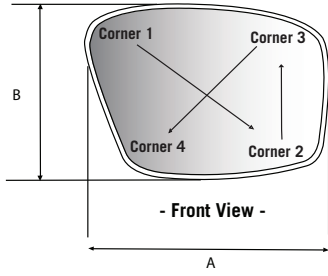
Rx Carrier and SnowHawk Connector

### IMPORTANT

The Rx Carrier must be fitted with **HIGH-IMPACT POLYCARBONATE** lenses.

### USE WITH:

- **SAWFLY®** Spectacles
- **SAWFLY R3** Spectacles
- **STINGERHAWK®** Spectacles
- **DESERT LOCUST®** Goggles
- **ASIAN LOCUST** Goggles
- **SNOWHAWK®** Goggles
- **WOLFSPIDER®** Goggles

LENS BEVEL PROPERTIES					BEVEL INSTRUCTIONS	
<b>POWER</b>	(+) 0 to 5	(+) +5.25 to +11	(-) 0 to 5	(-) -5.25 to -11	<b>FRONT MOUNT</b>	
<b>LENS STOCK TYPE</b>	Finished	Semi-Finished	Finished	Semi-Finished		
<b>LENS SIZE</b> Use of a metal pattern, for tracing accurate A, B, and Circumference, is required. This pattern is marked with required sizes and eliminates any shape issues that result when using current 4T tracers. If, after tracing, measurements do not match sizes on the pattern labs are instructed to manually set dimensions in the tracer prior to uploading dimensions to edger's or LMS systems.	A) 41.8 +/- 0.2mm				<b>CORRECT</b> Maintain full bevel symmetry	<b>WRONG</b> Asymmetry bevel
	B) 32.3 +/- 0.2mm					
	C) Circumference 124.2 +/- 0.2mm					
<b>BEVEL SHAPE / PLACEMENT</b>	44/40 Standard Bevel / Front Mount				<b>Rx LENS ASSEMBLY</b>	
<b>DIAGRAM</b>					<ul style="list-style-type: none"> <li>• Insert lens from the front of the carrier</li> <li>• Insert the corners of the Rx lens in the sequence detailed below</li> </ul>	
<b>CONDITIONING</b>	<b>COLD OR WARM LENS FULFILLMENT</b> <b>UPLC Heating Instructions</b> Heating the UPLC for lens insertion may be required for lens powers > +/- 5. Hot air warmers are recommended when applying heat to the UPLC (not to exceed 10 seconds) depending on power of the lens. <b>Bead pans are not authorized.</b> You will hear a distinct snap once the lens is properly inserted.				 <p style="text-align: center;">- Front View -</p>	

REVISION UPLC Rx CARRIER AND CONNECTOR NSNs	
NSN 6540-01-600-6532	1 Pack
NSN 6540-01-600-6536	10 Pack
NSN 6540-01-600-6541	30 Pack

REVISION UPLC SNOWHAWK Rx CONNECTOR NSNs	
NSN 4240-01-679-3980	1 Pack
NSN 4240-01-679-4076	10 Pack

## ADDITIONAL INFORMATION

### EDGER BLADE ANGLE

#### 44/40 STANDARD BEVEL / FRONT MOUNT

Edger Blade Ordering Information: 7E Edger-CDP Part #93080 Shallow Bevel PCD Blade. Contact CDP for part numbers if ordering for other than the 7E edger's.

### THE RECOMMENDED HOT AIR WARMER FOR LENS INSERTION IS;

- Hilco Tempmaster Jr. Compact
- Part #12-050-0000 Cost \$399.99
- Contact number is 800-955-6544

Advantage with the warmer is controlled heat and air flow.