INTRODUCTION
Congratulations on your recent purchase of the 300 BLK model XPS2. The 300 BLK model XPS2 is designed for use with 300 Blackout rifles and ammunition. This supplement is to inform you on the unique reticle configuration and how to properly use it. To learn everything else about the sight, please refer to the included User Manual.

RETICLE
The 300 BLK model XPS2 offers two (2) ballistically compensated 1 MOA aiming dots (see fig. 1). These dots will provide precise points of aim throughout an effective range of the 300 Blackout round.

HOW THE RETICLE IS CONFIGURED
300 Blackout ammunition is offered in both Subsonic and Supersonic types. To switch back and forth, the shooter will need to re-zero but the engraved reticle image on the hood (See fig.2) of the sight provides simple reference points.

Using a 16” barrel and 110gr Supersonic bullets, the top dot should be zeroed at 100 yards. At this zero distance, the second aiming dot will be zeroed at 300 yards. (See fig.2)

Using a 16” barrel and 220gr Subsonic bullets, the top dot should be zeroed at 50 yards. At this zero distance, the second aiming dot will be zeroed at 150 yards. (See fig.2)

**NOTE:** EOTech recommends that the user re-zero the HWS when adding a suppressor to account for any POI (Point of Impact) shift that may occur.