



2.0 ZERO C2 - 2.0 ZERO RC2

Mounting Orientation for Kit
853-99-131

IMPORTANT: Orienting the shocks improperly can cause interference with the action of the rear suspension resulting in possible loss of control and rider injury or death. If you do not possess the tools or technical knowledge to mount your FOX shocks, have it performed by an authorized dealer.

Remove the rear suspension from the snowmobile. Note the limiter strap and the rear spring preload settings before removing the rear shocks. Mount your FOX shocks as pictured below.

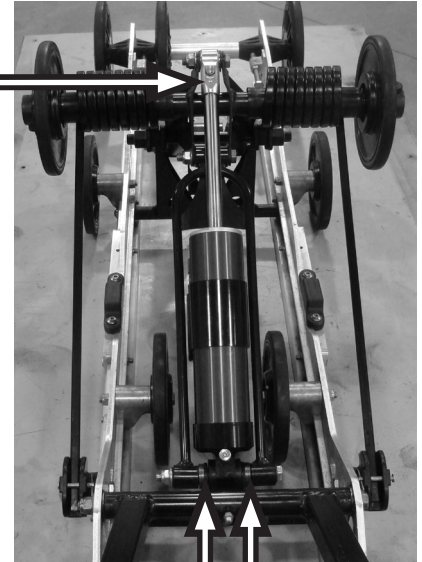


DSC

ZERO C2 Low and High Speed Adjusters (DSC) are set at 12 clicks out from bottom. Each has a total of 24 clicks out from bottom. Flat Blade Low Speed, Hex High Speed. Spring has 1/4" preload.

REBOUND ADJUSTER

Preset at 12 Clicks out
The Rebound Adjuster has a total of 24 clicks, start counting clicks from the adjusters most clockwise limit.



When assembling the lower rear shock pivot use supplied bolt 018-04-038 3/8-24 X 4.5" and quantity (4) 018-05-005-A Washer [.387 ID x1.125 OD X 0.100 TH] (2) per side.

ZERO RC2 The rear shock is positioned with the reservoir below the shock body and rebound adjuster facing up when connected to the rear arm. Low and High Speed Adjusters (DSC) are set at 12 clicks out from bottom. Each has a total of 24 clicks out from bottom. Flat Blade Low Speed, Hex High Speed.

Reset limiter straps and rear spring preload to noted settings. Install the rear suspension.
Torque all bolts and mounting hardware to manufacturer's specifications.
Adjust the track tension to the manufacturer's specifications.