

Mounting Orientation for 952-99-103 FLOAT 3 Factory Rear Track Arctic Cat M Series

IMPORTANT: Orienting the shock improperly can cause interference with the action of the rear suspension resulting in possible loss of control and rider injury or death. Torque all bolts and mounting hardware to manufacturer's specifications. If you do not possess the tools or technical knowledge to mount your FOX shock, have it done by an authorized dealer.

Your rear track shock mounts with the air sleeve up and the air filler pointed toward the left side of the snowmobile per the picture.



Set Up

Standard air pressure is 140 PSI. Air pressure should be set with the weight of the sled off of the rear suspension and at the ambient air temperature that you will be riding the snowmobile in. Maximum air pressure is 150 PSI

For a softer ride or to increase rear weight transfer (which decreases ski pressure on the snow) decrease the air pressure in the shock by 10 PSI increments. For a firmer ride or to decrease rear weight transfer (which increases ski pressure on the snow) increase the air pressure in the shock.

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