

Service Advisory

Product Line: Snowmobile Date: October 7, 2002

Advisory No: SAS307 Subject: Firecat Setup and Pre-Delivery

Instructions - Corrections

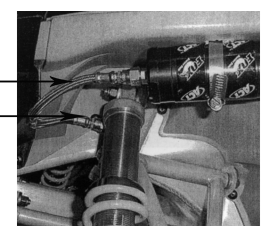
It has come to our attention that some instructions need to be added and/or clarified in Firecat Setup and Pre-Delivery Instructions (p/n 2256-749) - Effective Date: September 2002.

First. instructions need to be added for installing the ski shock/remote reservoir on the affected models. Although installing the ski shock/remote reservoir may not be difficult, it is still possible to incorrectly install the ski shock/ remote reservoir. See the **NOTE** below.

■ NOTE: When installing the ski shock/remote reservoir assembly, make sure the hose connecting the reservoir to the shock faces toward the front of the ski and the 90° elbow shock fitting faces toward the front of the snowmobile. See Fig. 1 for the proper positioning of the hose and shock fitting.

Proper Position of Hose

Proper Position of Shock Fitting-



Second, information on page 2 in the Track Tension/Track Alignment chart is incorrect. Please delete the words "w/Torque Sensing Link." The Firecat 500 & 700 snowmobile models do not come equipped with a torque sensing link.

- NOTE: The Setup Tension and After Break-In Tension specifications in the Track Tension/Track Alignment chart are correct.
- NOTE: The above corrected information will be included in future publications of the appropriate Setup and Pre-Delivery Instructions and Snowmobile Service Manual.

Thank you for your cooperation in this matter.

Sincerely,

Product Service Department Arctic Cat Inc.







