



ROVVER X LATERAL LAUNCH EVALUATION SERVICES

Let factory certified personnel at A&H Equipment Co. perform 21+ point evaluation on your RXSAT. Keep your unit working properly and at its peak performance with a 360° inspection over the cable reel/cable, crawler, camera, pendant, and wireless remote.

A&H Equipment will check for potential damage and will clean the camera, crawler, cables, and will replace the side plate O-rings and axle O-rings. We will make sure the pendant has the latest software update along with calibrating the screen and joysticks.

Cost of evaluation starting at \$1,299. Included in the evaluation you will receive a report on your unit after the evaluation has been completed, which includes an estimate for additional repair costs if needed.

If your repair exceed \$1000 or more, \$300 of the initial evaluation charge will be applied to the cost if A&H is chosen for the repairs.





Solutions You Trust Since 1963 800.753.7566 ahequipment.com



AREAS OF INSPECTION INCLUDE:

Cable Reel/Cable

-Inspection for damage to cable reel/cable
-Inspect the laser sensors to make sure they are functioning properly
-Inspect connections of wires to ensure no damage
-Inspect the termination on the end of the cable
-Inspect the connector including the inside pins
-Inspect the guide rollers and ensure proper operation

Crawler

-Inspect the seals and O-rings for leaks -Inspect the drive motors and axles for wear and proper operation -Inspect the cable and camera connectors on crawler -Inspect rearview camera and back eye LED -Replace side plate and drive axle O-rings

Camera

-Inspect the seals and O-rings for leaks -Inspect rotation shaft and roll function -Inspect front window and LED function -Inspect tilt axles and pitch function -Inspect lasers and measurement function -Replace tilt cover disk O-rings

Pendant

-Verify the calibration of the screen and joysticks -Verify proper recording and exporting of data -Update to the latest version of software

Wireless Remote -Verify proper operation





