

Dual Display Housing- Tilt Resistance Adjustment

Use these adjustment guidelines if you need to increase or decrease the resistance of the dual display tilt mechanism.

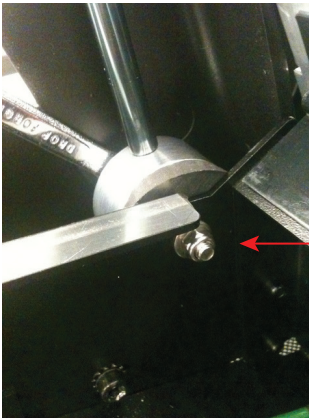


NOTE: The pivot resistance design of the Hog 4 console dual display housing utilizes a "Friction Hub" which is mounted to the main chassis, and is a component of the gas spring assembly.

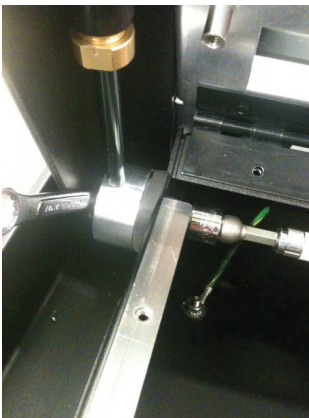
DO NOT attempt to increase the resistance by tightening the "Friction Nut" on the gas spring. This will potentially damage the gas spring.

Gas Spring Friction Nut

Friction Hub



Remove the rear console chassis electronics cover to gain access to the lower friction hub jack bolt.



To Increase or reduce the tilt resistance, use a 5/32" wrench to tighten (or loosen) the bolt head located between the upper bezel and the friction hub, while retaining the nut on the inside of the chassis with another 5/32" wrench or socket.

Duplicate process to the friction hub on the opposite side of the console to balance the pressure as evenly as possible.