

SERVICE INFORMATION SHEET 218

SI 218 - May, 2022

Cheetah II (SCZII) Steering Control Lever Interference

We have received reports from the field involving a limited number of Cheetah II (SCZII) machines experiencing interference between the LH & RH Steering control levers. See Figure 1 below.

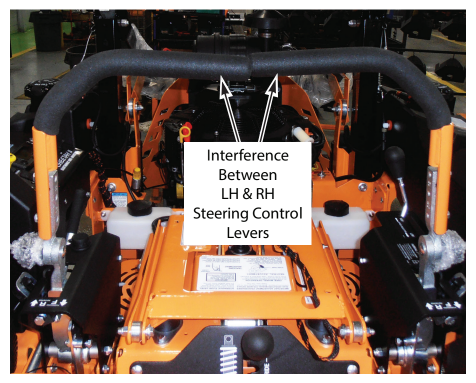


Figure 1. Control Lever Interference

This condition can be resolved by installation of spacer part number 431179 in the LH & RH pivot control weldments as described on Page 2.

Please contact your distributor for further assistance if needed.

SI218 - May, 2022 Page 1 of 3



SERVICE INFORMATION SHEET 218

SI 218 - May, 2022

1.) Remove and retain the 5/16-18 x 1-3/4" hex head bolt and 5/16-18 elastic stop nut identified in Figure 2 below.

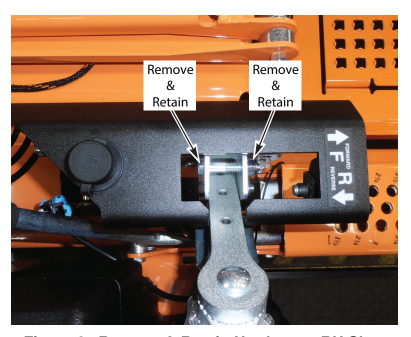


Figure 2. Remove & Retain Hardware - RH Shown

2.) Install spacer p/n 431179 and secure using 5/16-18 x 1-3/4" hex head bolt and 5/16-18 elastic stop nut removed in previous step. See Figure 3 below.

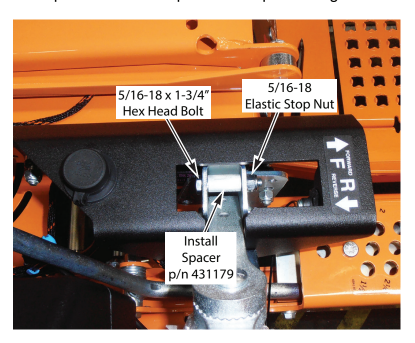


Figure 3. Install Spacer p/n 431179 - RH Shown

SI218 - May, 2022 Page 2 of 3



SERVICE INFORMATION SHEET 218

SI 218 - May, 2022

- 3.) Install spacer p/n 431179 on the LH pivot control weldment following the procedure described in steps 1 & 2.
- 4.) Inspect the LH & RH steering control levers for clearance and proper operation. See Figure 4 below.



Figure 4. Check Clearance & Proper Operation

SI218 - May, 2022 Page 3 of 3