

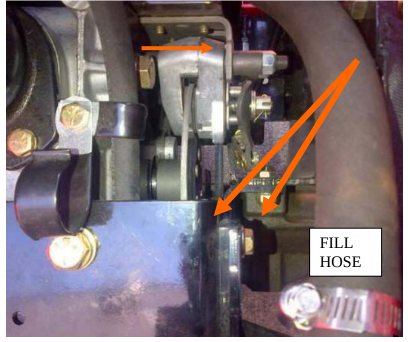
## Service Bulletin

## Brake Disc interference with transaxle Hardware

Date: November 2, 2012

## Bulletin No: JC-020-12

**Issue:** The new floating brake caliber and brake disc should help reduce brake wear on the Steiner 440. We have discovered that on some tractors the brake disc can float sideways far enough allowing the brake disc to rub the nut of the bolt that holds the transaxle support.



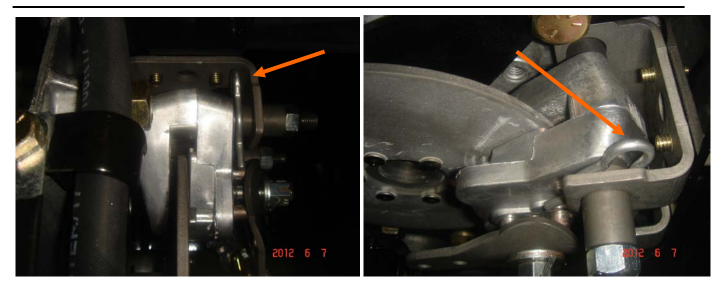
Cause: Too much side travel in the brake caliber and disc.

Action required: Install a locking pin (548602) to restrict the side travel of brake caliber.

- 1. To get access to the brake assembly, flip the seat forward and unsnap the rear transaxle fill hose and push it away.
- 2. Install the locking pin by snapping it over the outside caliber slide, between the mounting bracket and the brake (see pictures). The pin will hold the brake assembly from sliding sideways and allowing the disc to contact the nut.
- 3. Snap the fill hose back into the holder and flip the seat back down to complete the repair.







## Products Involved: 75-72010 and 75-72011 7572010 Serial numbers 75720100100 - 75720100137 7572011 Serial numbers 75720110072 - 75720110145

**Warranty:** You may claim up to .25 hour of labor and parts for units covered under this bulletin. Please file warranty using Service Bulletin Number JC-020-12 with one unit per claim.

If you have any questions, please contact our Customer Service Department @ 920-699-2000.

This bulletin is relevant to the departments shown below. Please circulate as appropriate.



