Ferris Industries, Inc.

Service Bulletin

F015

September 1995

TOPIC: PARKING BRAKE CABLE ENDS BREAKING

MODELS

AFFECTED: ALL CTR RIDERS

Field reports have indicated that the ends of the parking calbes are breaking. To rectify this, a CTR Brake Cable Assembly (44688) is available through the Parts Department to replace the cable and ends.

Installation Instructions

- 1. Park machine on a flat, level surface and block wheels to prevent the machine from rolling. **DO**NOT apply the parking brake.
- 2. Disconnect wire harnesses for the electric clutch switch and electric actuator (if equipped) located under the front cowl.
- 3. Remove the front cowl and left side body panel.
- 4. Locate the parking brake cable connected to the turnbuckle on the parking brake handle and the control arm of the transmission. Remove the cable and loops from both ends and discard.
- 5. Feed the bare end of the new cable assembly through the brake cable tube, starting at the rear of the machine and connect the loop to the control arm as the old cable was before.
- 6. Spread the new wire loop far enough to fit through the eye of the turnbuckle.
- 7. Route the cable through the eye, holding it tight to the loop and secure using the cable clamp. You should have approximately 1" of cable exposed beyond the cable clamp when finished.
- 8. Refer to your owner's manual for the correct procedure on adjusting the parking brake.
- 9. Reinstall the front cowl and side body panel, and reconnect harness(es).



