

INSTRUCTIONS & INFORMATION



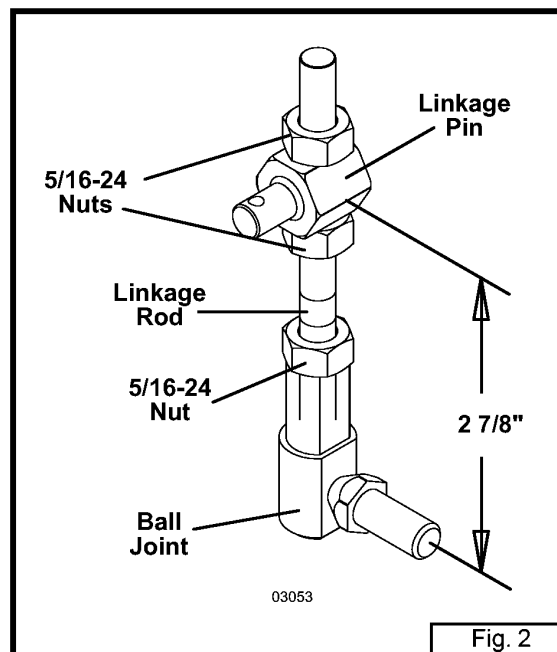
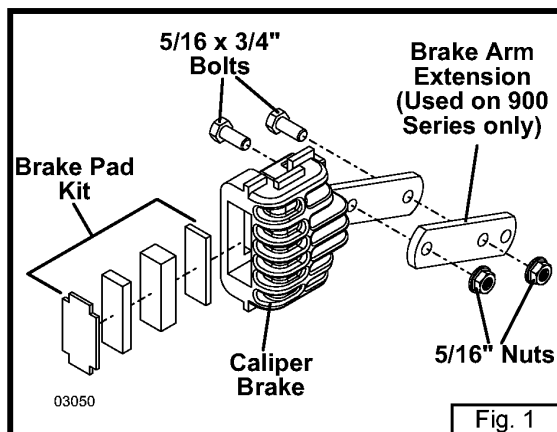
BRAKE LINKAGE KIT - 700/900 G2

Part Number 606155

INSTALLATION INSTRUCTIONS

(for item numbers refer to illustration on page 3)

- Place unit on a hard level surface. Shut off engine, remove key and disconnect negative ground cable at battery.
- Support the front of tractor with adequate jack stands and remove fenders and drive wheels.
- Remove brake linkage rods. Remove brake lever and discard. Save ring cotter for later use.
- Remove the 5/16 x 3/4" bolts securing the brake pivot tube mount brackets. Remove and discard mount brackets and the brake pivot tube. Save hardware to install new mount brackets and the brake pivot tube.
- Locate the left and right brake assemblies. Remove the 5/16 x 3/4" carriage bolts securing the caliper mounts. Remove caliper mounts and brake assemblies.
- Remove brake assemblies from caliper mounts. Save caliper mounts. Remove brake pads and plates from each brake assembly. Install new brake pad kits (item 10). (See Fig. 1)
- On 900 series only attach the new brake arm extensions (item 17) to the brake arms, using two 5/16 x 3/4" bolts (item 1) and nuts (item 2) per side. (See Fig. 1)
- Re-install brake assemblies into caliper mounts. Slide the brake rotor between the two brake pads. Secure the brake assemblies with the existing 5/16 x 3/4" carriage bolts and nuts.
- Using the new brake pivot mounts (item 15), install the new brake pivot tube (item 12). Secure mounts with existing 5/16 x 3/4" bolts and nuts. (See Fig. 2)



- Thread two 5/16-24 nuts (item 4), one on each end of a linkage rod (item 16). Thread a linkage pin (item 18) on the longer threaded end of rod and a ball joint (item 7) on the shorter threaded end. Adjust linkage