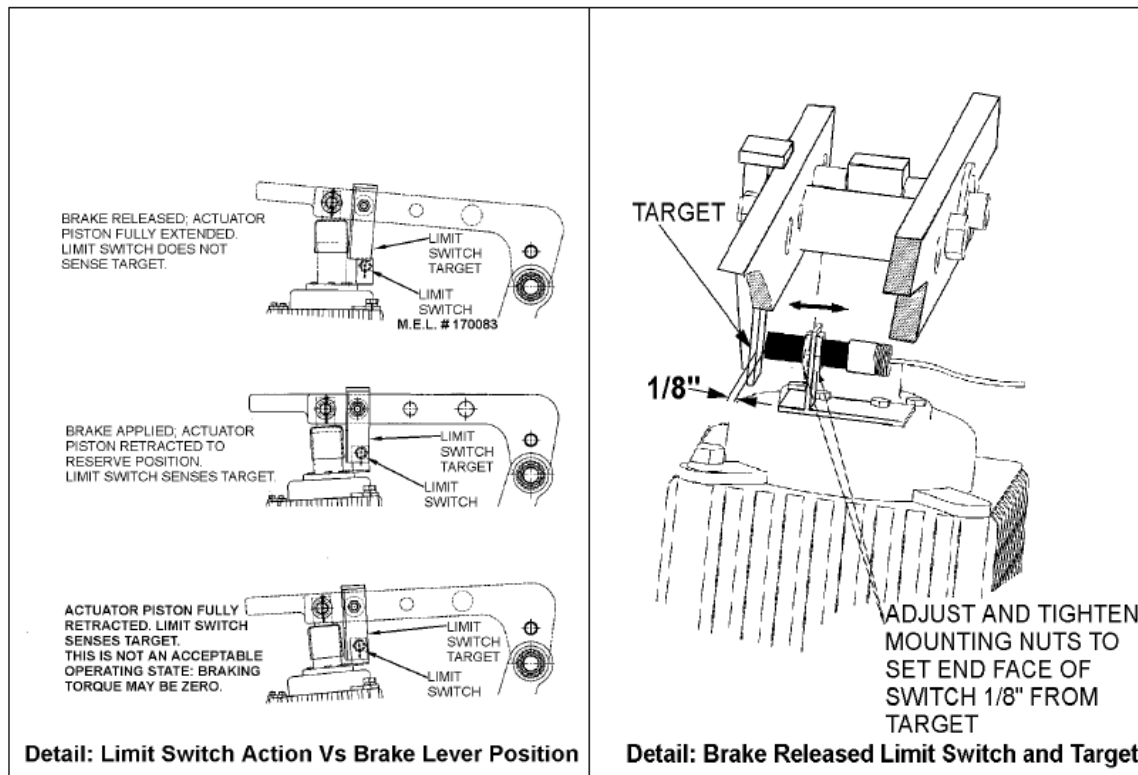




Mondel

- **This Technical Bulletin forms part of the Basic Instruction Manual. Be familiar with, and observe, all warnings in the Technical Bulletin and the Certified Instruction Manual.**



1.0: Description

- 1.1: This brake is fitted with a proximity type, "NORMALLY OPEN" limit switch. The switch is mounted directly on the actuator and is "HELD CLOSED" by a target vane attached to the brake lever.
- 1.2: Under "brake applied" condition, the target vane is arranged to hold the limit switch in the inverted or "HELD CLOSED" state.
- 1.3: Just prior to the brake reaching the fully released condition the target vane is moved away allowing the switch to return to its "NORMALLY OPEN" state.
- 1.4: The limit switch change-over point can be optimized by moving the switch towards, or away from, the target vane. A minimum of 1/8" clearance is required to prevent mechanical interference between switch and target.
- 1.5: This type of switch is fitted with an integral connector.