
- Longer belt life due to softer engagement and additional idler travel for disengagement.
- Engagement requires 18% less force than mechanical clutch.
- Eliminates welded engagement lever.
- Puts interlock switch in service accessible location.
- 42" mower with cable clutch uses existing 144959 Mower Belt.

Manual Mower Engagement before 2000

There is a fitting in the end of the cable conduit that goes into the anti-sway bracket. A plastic washer slips into place before the retainer spring is installed.

The spring end of the cable attaches to the idler pulley bolt. A washer is installed first to hold the spring away from the idler.

A plastic tie must hold the cable in position at the right edge of the frame, in the second hole forward from the brake.

NOTE: When the mower is removed, relocate the spring at the end of the cable to the wireform engine pulley belt guide or a hole in the frame.