USING DRAWBAR HITCH

IMPORTANT: Certain heavy equipment such as a loaded single-axle trailer can place excessive strain on drawbar.
- Strain is greatly increased by speed and rough ground.
- Maximum static vertical load on drawbar should not exceed 325 kg (725 lb)—870/970 Tractors.
- Maximum static vertical load on drawbar should not exceed 431 kg (950 lbs)—1070 Tractor.
- Drive slowly with heavy loads.

NOTE: The drawbar cannot be moved forward to SHORT position if tractor is equipped with a mid PTO.

Check implement operator’s manual for more information.

IMPORTANT: For drawn PTO-driven implements, drawbar MUST BE in OPERATING position.

1. Drawbar (A) is shown in OPERATING position.

2. Remove pin (B) and slide drawbar into next hole for STORAGE position.

3. Install pins.

NOTE: Remove pins (C) to move drawbar side-to-side for easier implement hook-up.
- Without pins (C), drawbar will swing side-to-side to allow pulling implements left or right of centerline.