

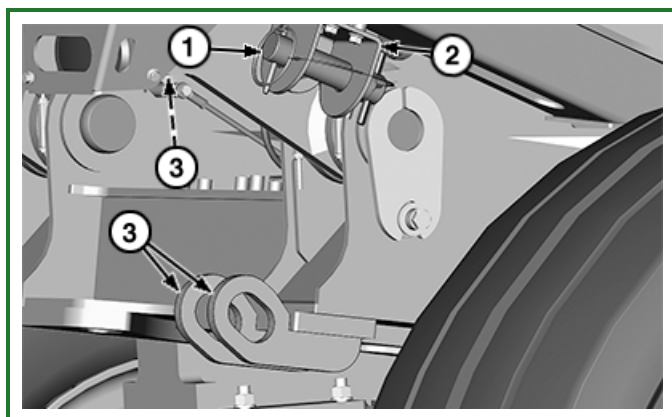
Installation and Removal of Dump Body Locking Bar (Pin)

⚠ CAUTION:

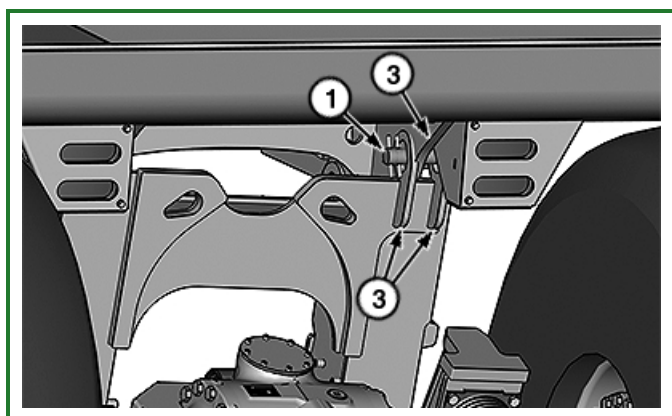
Avoid serious injury or death from crushing. Always use the dump body locking bar (pin) (1) when performing maintenance.

NOTE:

Raise and lower dump body from operator's station only.



TX1217033A-UN: Dump Body Locking Bar (Pin) (stored position)



TX1217034A-UN: Dump Body Locking Bar (Pin) (locked position)

LEGEND:

- 1 - Dump Body Locking Pin
- 2 - Dump Body Lock Pin Storage Bracket
- 3 - Locking Lug (3 used)

1. Park machine on flat, level surface.

2.

NOTE:

Dump body height limit may prevent the dump body from being fully raised. Ensure that the operator dump body height limits preset is disabled. See Setup—Operator Settings. (Section 2-3.)

If the owner dump body height limit setting prevents the dump body from being fully raised, see an authorized John Deere dealer.

Fully raise dump body.

3.

NOTE:

The dump body locking bar (pin) is a red pin, secured in the bracket (dump body lock pin storage) (2).

Remove dump body locking bar (pin) from dump body lock pin storage bracket.

4. Install dump body locking bar (pin) through dump body locking lugs (3). Adjust dump body as necessary to install dump body locking bar (pin).

NOTE:

If dump body locking lugs do not align, see an authorized John Deere dealer.

5. Relieve hydraulic pressure before servicing machine.

NOTE:

With the dump body locking pin out of stored position, dump body lowering function is disabled.

Dump body control lever raise functions remain enabled to relieve pressure from locking pin when returning dump body locking pin to stored position.

6. When machine service is complete, raise dump body to relieve pressure from locking pin. Remove locking pin.

7. Install dump body locking bar (pin) into dump body lock pin storage bracket.

8. Lower dump body to stops.