



TECHNICAL SERVICE BULLETIN

TSB No. SB-TR-HDD-003

Date: 9/3/25

Page 1 of 1

MODELS AFFECTED

TR-HDD-1414

TR-RHDD-1409

OVERVIEW

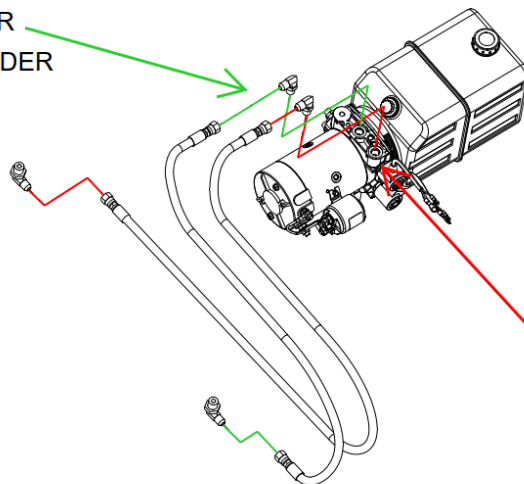
Some units had hoses from the hydraulic pump were routed backwards to the cylinder. The bed will still raise and lower under no load, but once load has been placed upon the bed of the trailer the pump/cylinder will not be able to raise the bed.

PROCEDURE

Inspect the hose routing and verify if it is routed as shown in the image below. If it is, the pump/cylinder will work as intended. If not, follow the following four steps to correct the hose routing.

1. Empty the trailer and lower the bed onto the latch in the full up position, or lower the bed to the ground.
2. With rags positioned to catch any oil spill/spray, reverse the hose connections by disconnecting the hoses at the pump and swapping them.
3. Properly tighten hose connections.
4. Ensure oil level in hydraulic reservoir is above the low oil level line.

PORT A (GREEN) TO FRONT OR
BARREL SIDE PORT OF CYLINDER



PORT B (RED) TO REAR OR ROD SIDE
PORT OF CYLINDER