

Hydraulic Circuit Pressure Release

1.

⚠ CAUTION:

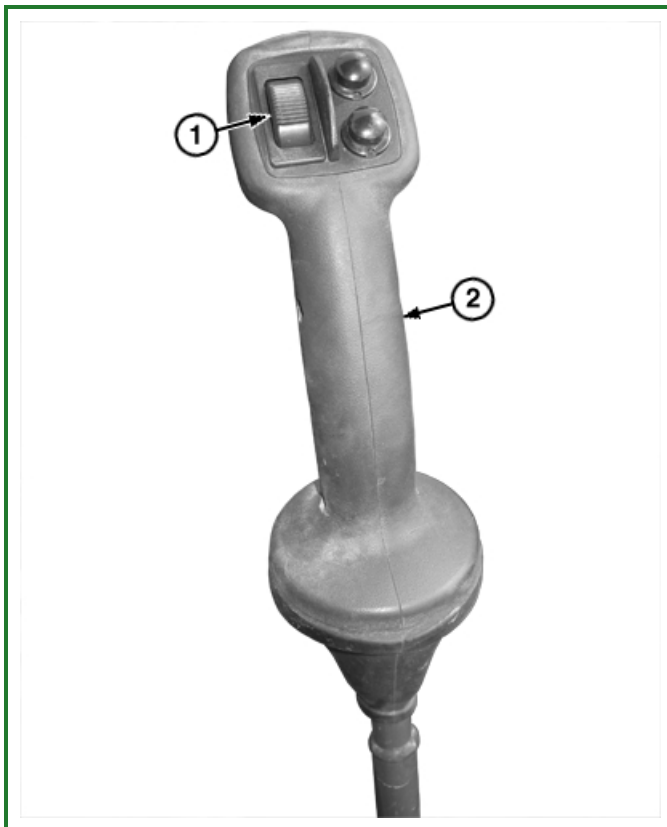
To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.

Park machine on level surface and engage park brake.

2. Lower loader and all attachments to ground or appropriate supporting device.
3. Stop engine.
4. Move control levers in all directions until hydraulic pressure is released.
5. Turn switched power OFF.

Electrohydraulic (EH) Loader Auxiliary Control

1.



TX1128089A-UN: Single Lever Loader Controller (SLLC)

LEGEND:

- 1 - Loader Auxiliary Flow Control Switch
- 2 - Single Lever Loader Controller (SLLC)

Park machine on level surface and engage park brake.

2. Lower loader and all attachments to ground or appropriate supporting device.
3. Stop engine.

4. Turn switched power ON, but do not start engine.
5. Roll loader auxiliary flow control switch (1) to full forward and backward positions a minimum of 10 times to release auxiliary pressure.
6. Turn switched power OFF.

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