

PART NO. 93-1410

INSTALLATION INSTRUCTIONS

## HYDRAULIC TUBE REPLACEMENT KIT

For Reelmaster® 4500-D

Helping you put quality into play.™

## **TUBE REMOVAL**

IMPORTANT: Before any hydraulic system maintenance, stop engine and lower all cutting units to the ground so all pressure is relieved.

- **1.** Using diagram below, cut damaged tube at locations where new connections will be made.
- **2.** Disconnect damaged tube ends from components. Remove old tube parts from machine.

## **TUBE INSTALLATION**

**1.** Using diagram below, route new tube parts into mounting position on machine.

**2.** Make all tube connections. Make sure O-rings are properly positioned when making connections.



Keep body and hands away from pin hole leaks or nozzles that eject high pressure hydraulic fluid. Use cardboard or paper to find hydraulic leaks. Hydraulic fluid escaping under pressure can penetrate skin and cause injury. Fluid accidentally injected into the skin must be surgically removed within a few hours by a doctor familiar with this form of injury or gangrene may result.

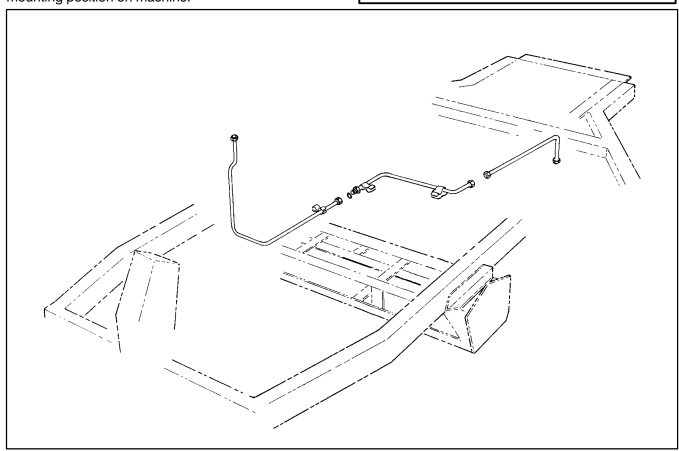


Figure 1