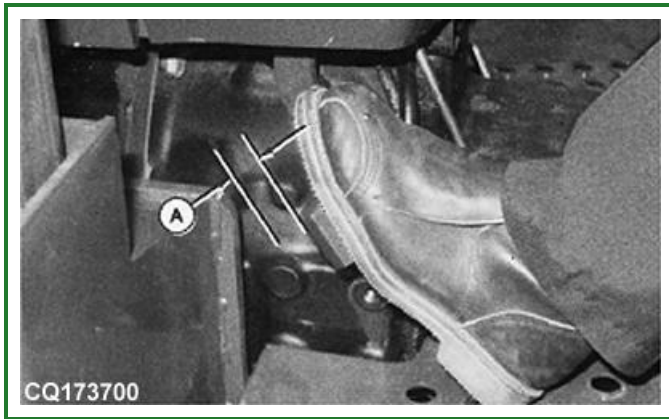
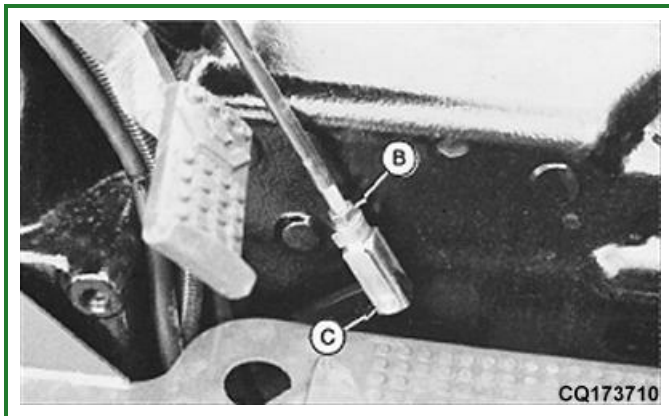


Adjusting the Clutch Pedal Clearance



CQ173700-UN: Clutch pedal clearance



CQ173710-UN: Adjusting the clutch pedal clearance

REASON:

To ensure the Traction clutch is totally activated when the pedal is released and totally deactivated when the pedal is pressed.

PROCEDURE:

1. Press the clutch pedal to feel how far the pedal goes before feeling resistance. Measure the clearance distance (A).
2. If it is not within specifications, loosen nut (B), loosen the fixture and the pin (C) and turn the fork as needed.

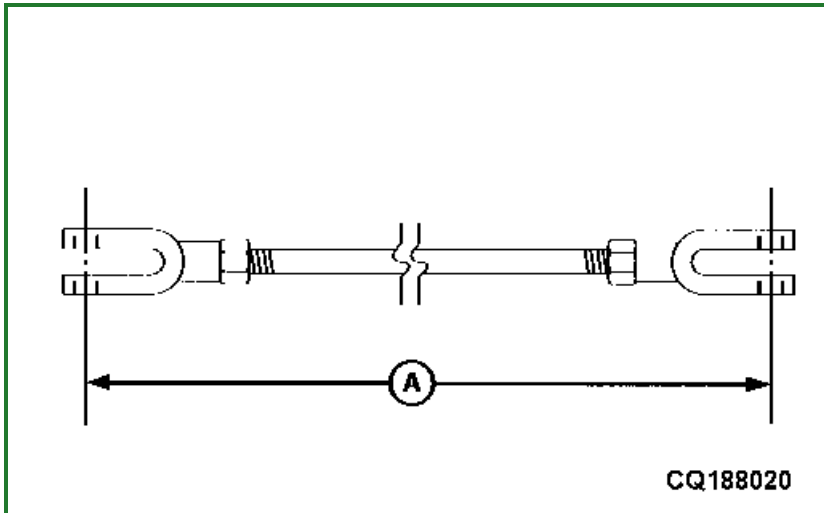
SPECIFICATIONS:

Clearance distance (A) 13+/- 3 mm.

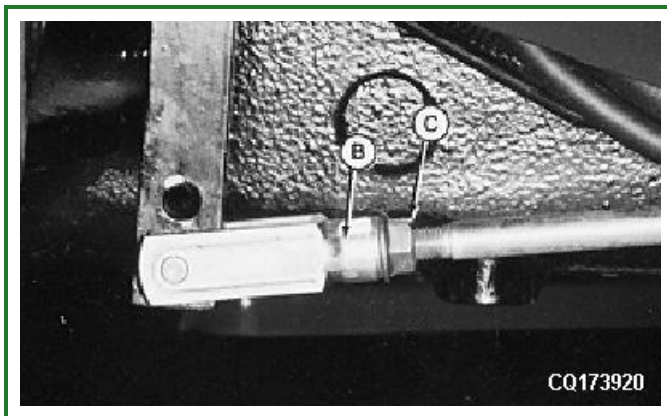
Go to [Section_250:Group_15](#)

AG,AV04449,44-19-19981009

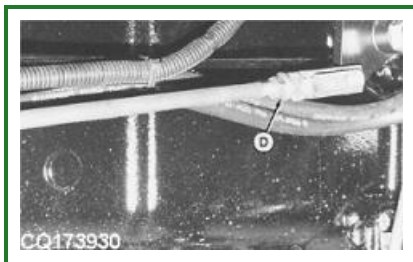
Adjusting the PTO Clutch Lever



CQ188020-UN: Clutch rod



CQ173920-UN: Clutch rod



CQ173930-UN: Clutch rod

LEGEND:

- A - Initial length of the rod
- B - Pin with fixture
- C - Nut
- D - Nut

REASON:

To ensure that the PTO clutch is totally activated when the lever is completely forward and totally deactivated when the lever is completely backward.

PROCEDURE:

NOTE:

The PTO lever should completely backward (deactivated) to adjust the PTO clutch connection.