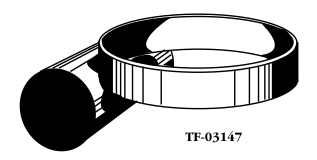


PH-200, PH-300, PH-400; & PH-550 INFORMATION





Plunger adjustment procedures for PH-200, PH-300, PH-400, and PH-550 Series Pintle Hooks Using TF-03147 Adjustment Gage

- 1. Place tool, TF-03147, over horn of pintle hook as shown in Figure 1.
- 2. Energize plunger air cylinder.



Keep hands and fingers clear.

3. Adjust air cylinder so plunger just contacts adjustment tool and the tool will not move when rotated or twisted by hand (see Figure 1).

NOTE: Be sure the cylinder rod and plunger rod have .63" minimum thread engagement. (Factory set engagement is approximately 1.63.")

- 4. Tighten cylinder rod lock nut securely.
- 5. De-energize the air cylinder.
- 6. Remove adjustment gage (TF-03147).
- 7. Verify that the plunger retracts far enough to allow the drawbar to be set down over the horn properly.

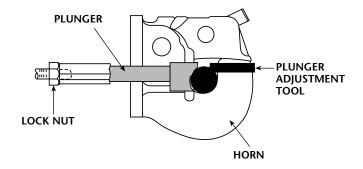


Figure 1

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