

GOPERATING SINSTRUCTIONS PRODUCTS



Pintle Hook Wear Gage for Holland pintle hooks ONLY

PROCEDURE

This inspection guide applies to Holland pintle hooks only.

Inspect the Pintle Hook for Wear:

Using a Holland Pintle Hook Gage, check the wear on the hook portion of the pintle hook.

Place the gage in the pintle hook according to *Figure 1*. Make sure the long straight edge is vertical and parallel to the pintle hook mounting surface. Make sure the air plunger is *DISENGAGED*.

Wear-out is indicated if the gage pin can be inserted between the gage and the hook in the area marked on the wear gage (*Figure 2*). Replace the pintle hook if this condition exists.

Check the Pintle Hook Mounting

In addition to being a safety hazard, a loose mounting will cause excessive chucking and rapid wear. Reinstall or replace any pintle hook which is not securely mounted.

Check the Pintle Hook for Damage

Inspect the pintle hook for any nicks, gouges, deformation or cracks which may interfere or affect the safe use of the pintle hook. Replace the pintle hook if any damage is noted.

PINTLE HOOK	WEAR GAGE
PH-550	TF-10520
PH-200, PH-300, PH-400, PH-400-H	TF-10612 (shown)
PH-210, PH-310, PH410	TF-10612
PH-760 and PH-775	TF-10521
PH-T-60-AOL-8, PH-T-60-AOS-L-8 PH-30, PH-35	TF-10522
PH-T-90-A and PH-T-126-A	TF-10523

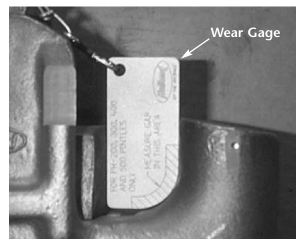


FIGURE 1
Wear gage is shown in a **new** pintle hook.

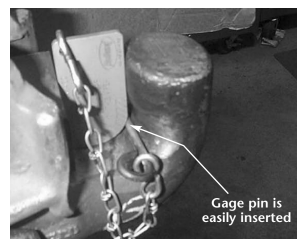


FIGURE 2
Wear gage is shown in a worn pintle hook.





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