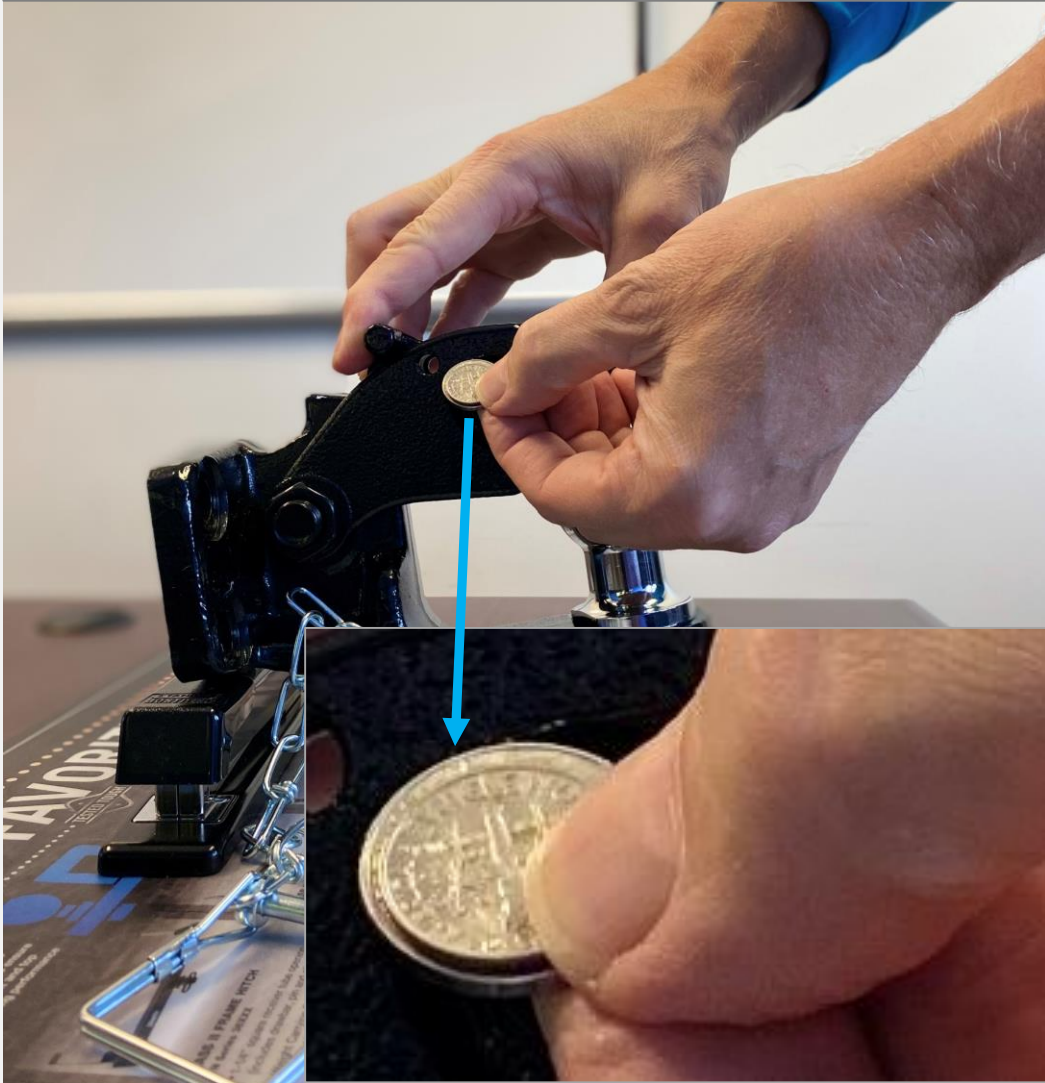


Ball & Pintle Hook Combination Safety Recall 20E-065

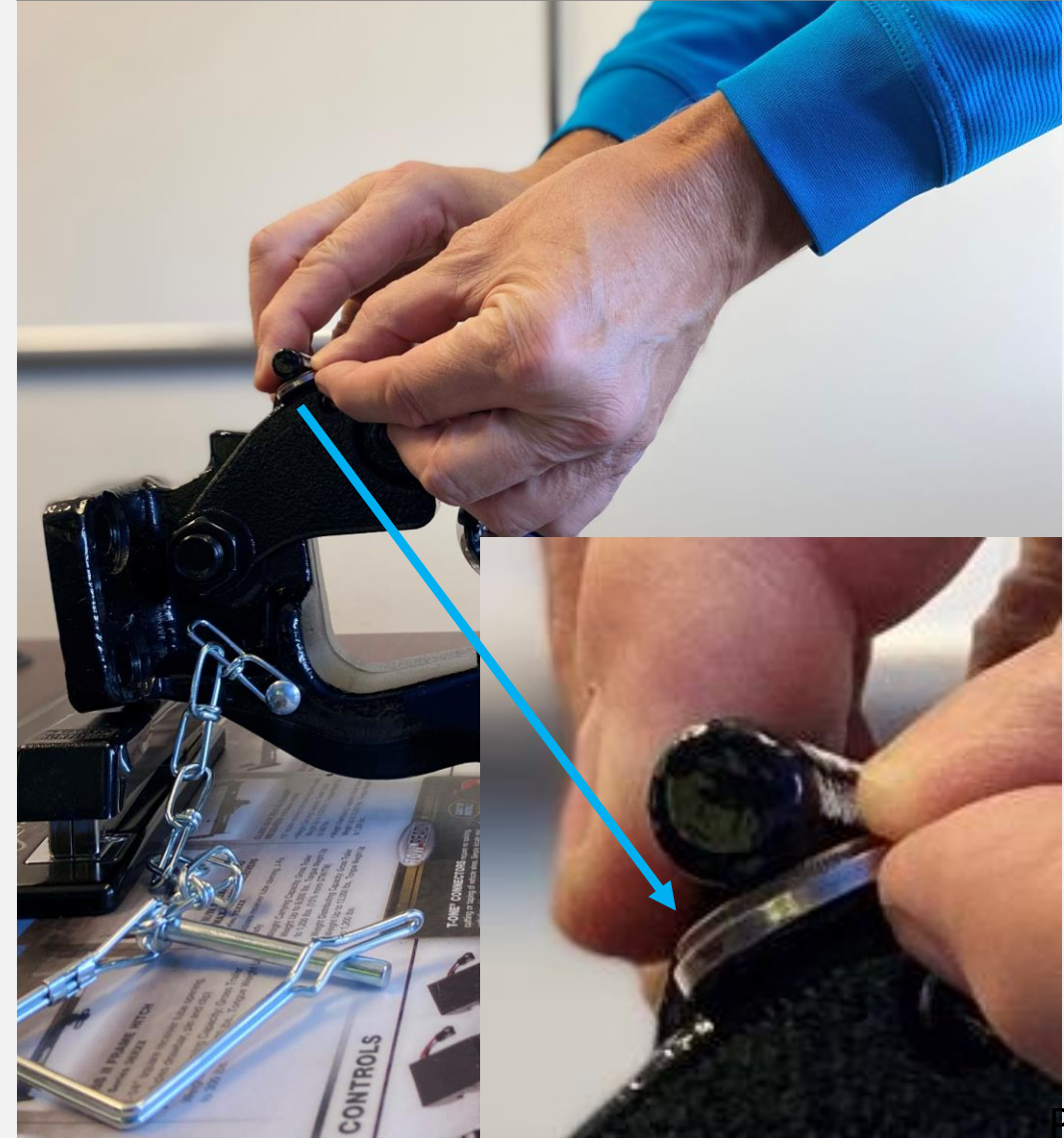
Inspection Instruction for Test 1 of 2 – Latch Lift Test

Revision Oct 21, 2020

4. The 3.0mm (0.118") height necessary to test is the thickness of 1 US Dime + 1 US Nickel together, as shown below. To avoid any errors in testing, please use only this coin combination.



5. While lifting the T-Latch, place the 2 coins together (1 US Dime + 1 US Nickel) under either side of the T-Latch handle, and slowly return the T-Latch handle, resting onto the coins.





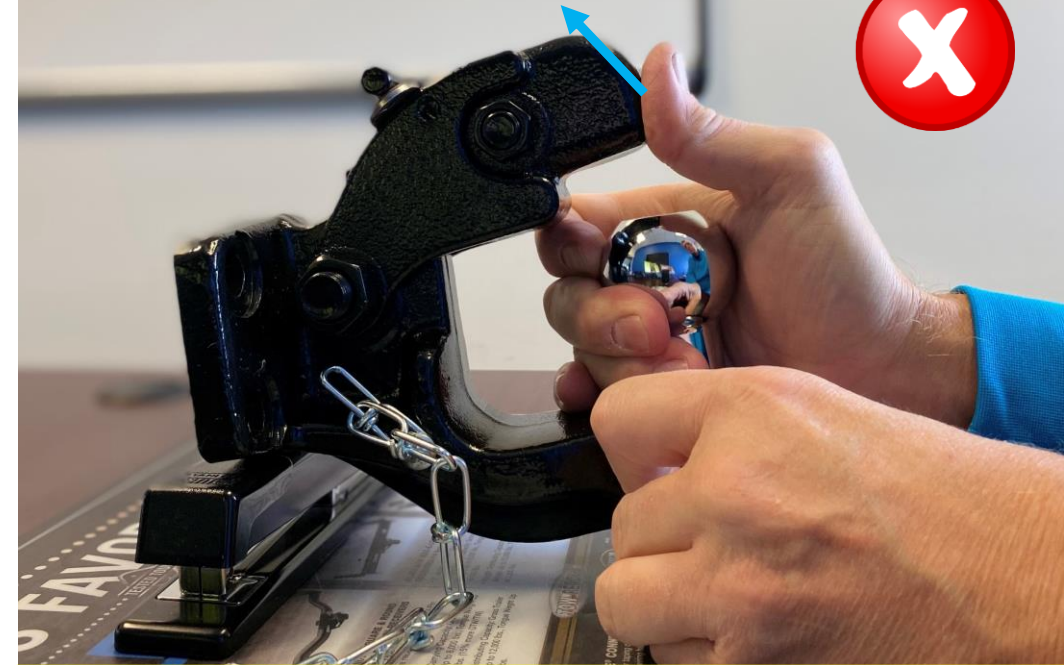
6. With the coins in place & using your thumb, attempt to lift or open the Moveable Jaw in the direction of the indication arrow.

If the Moveable Jaw & T-Latch are stopped by the Ramp, the unit is OK to proceed to Test 2 of 2, the Safety Pin Test.



Note: If the coins fall from the unit while lifting, repeat the testing. Should the coins repeatedly fall, repeat the testing on the opposite side of the T-Latch Handle.

If the Moveable Jaw & T-Latch travel over the Ramp, or the coins fall repeatedly from both sides of the T-Latch Handle, the unit may have insufficient latch, and you should complete our Recall Registration at [Draw-Tite](#) or [Reese](#).



Note: In some cases, only 1 side of the T-Latch handle may pass the Latch Lift Test. The unit is OK to proceed to Test 2 of 2, the Safety Pin Test.