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\*Pacific Truck does not pay labour for installation failures.

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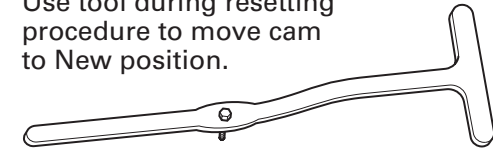
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User Guide

# Eaton Solo Advantage<sup>®</sup> Heavy-Duty Clutch Reset Tool CLMT1307

February 2012

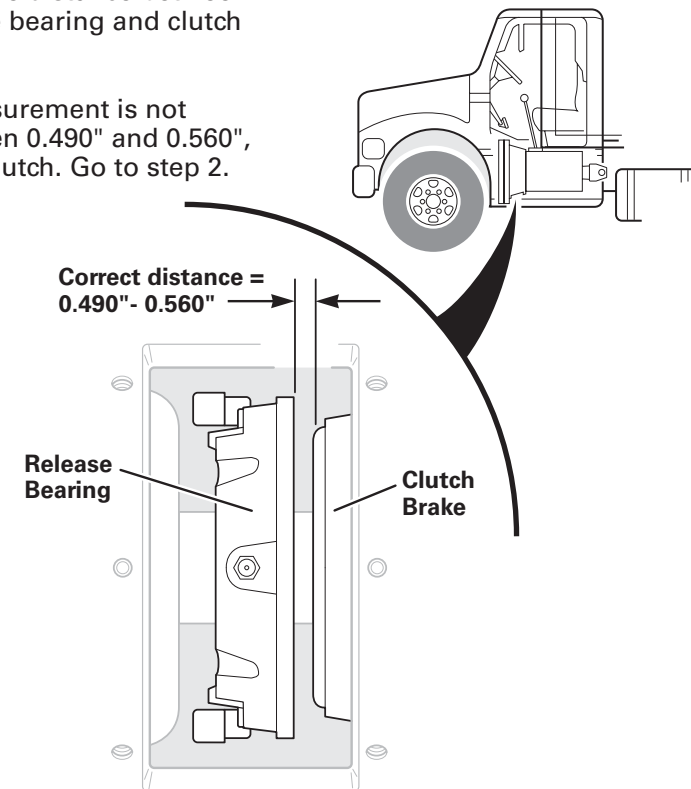
Use tool during resetting procedure to move cam to New position.



**Tool Part Code:**  
RR1005CL

- 1** Measure distance between release bearing and clutch brake.

If measurement is not between 0.490" and 0.560", reset clutch. Go to step 2.



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**IMPORTANT: PLEASE NOTE**

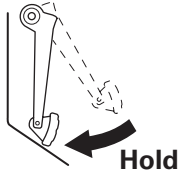
**2** If cam does not move, loosen transmission and install 1/2" spacers between clutch housing and engine housing to increase stroke.

With spacers in place:

- Have assistant hold clutch pedal down
- Use tool to move cam to New position
- Release clutch pedal

Remove spacers and torque transmission mounting bolts.

**3** Have assistant hold clutch pedal down.



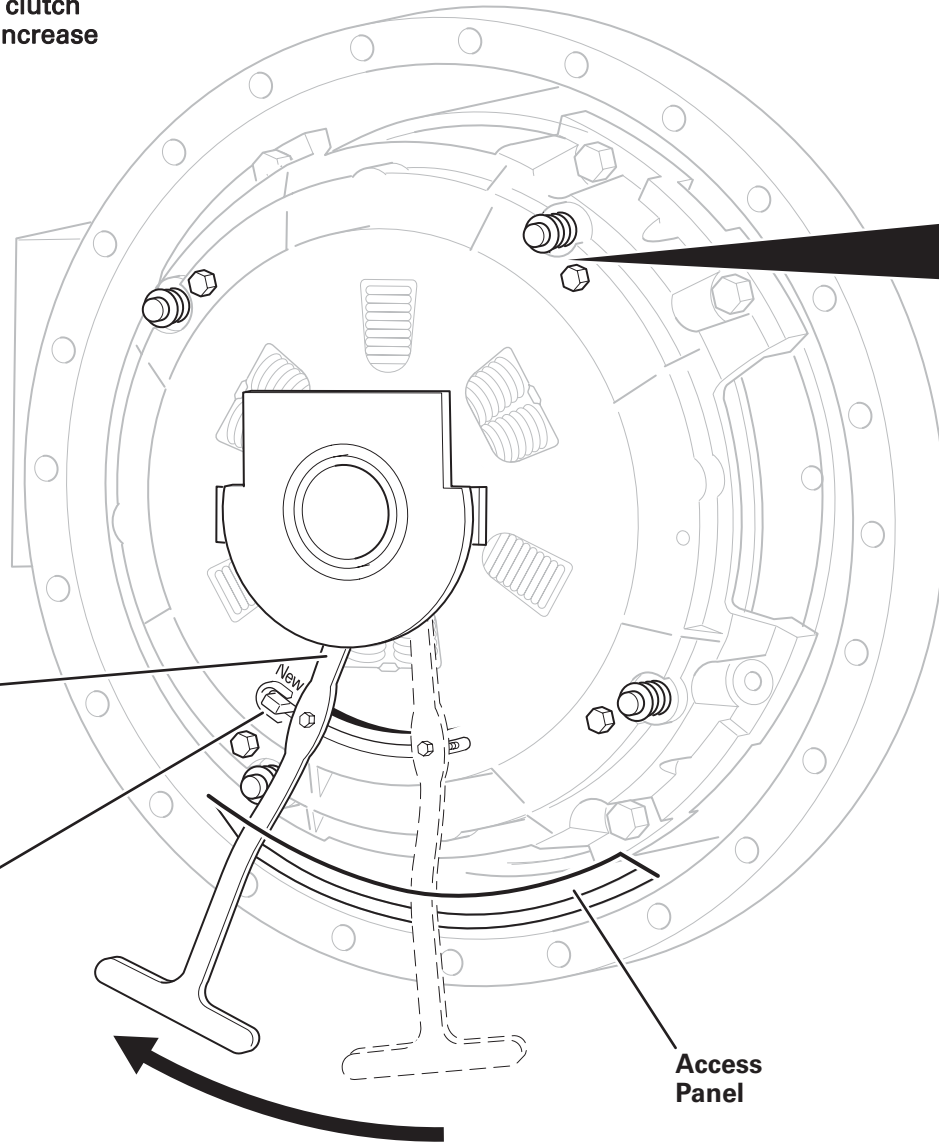
**4** Position tool:

- Through access panel
- Under release bearing
- Threaded bolt in cam slot

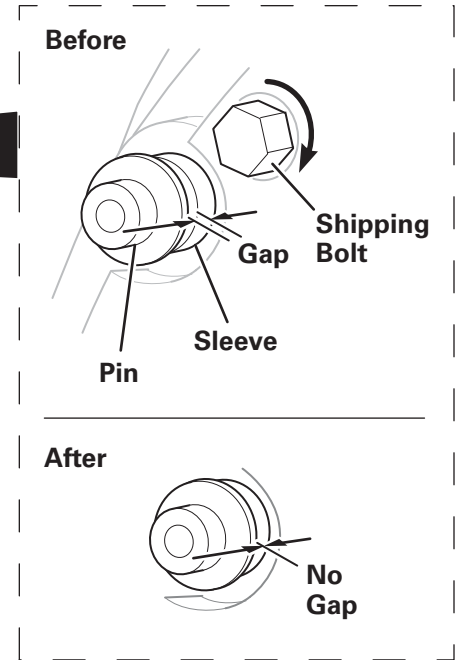
**5** Use tool to move cam to New position.



**6** Release clutch pedal.

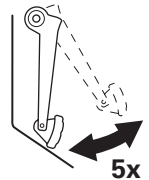


**7** Install and tighten 4 shipping bolts (7/16" x 14 x 1-3/4 UNC) to remove gap between sleeve and pin.



**8** Remove 4 shipping bolts.

**9** Push pedal down and squeeze clutch brake 5 times to reposition bearing.



**10** Verify reset. Go to step 1.