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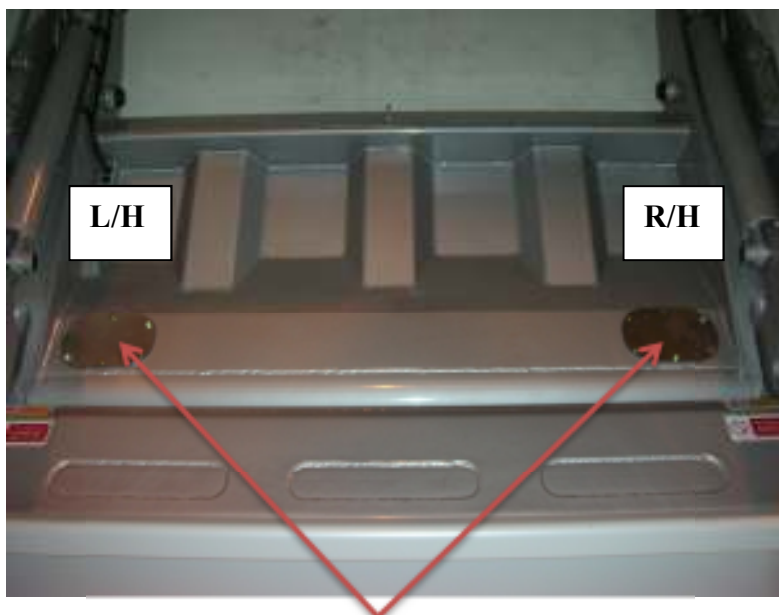
**SUBJECT:** Sweep Plate Pin Grub Screw (MCG-3110-10S)

Due to a change in the production build process, it has been noted there is a possibility that the grub screw in the sweep plate pins have not been fitted, to vehicles built between March 2012 and June 2013.

The grub screw blanks the pin and diverts the grease to the bearing. If the screw is not fitted, but the pin has been greased every six weeks then there should not be any lasting damage to the bearing. To ensure the bearing receives the maximum amount of grease it is recommended, at the vehicles next service that the grub screw is fitted.

**Before starting work:**

Make sure that the vehicle is in a safe condition with the keys removed from the ignition and in the possession of the engineer.



Remove both cover plates

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Remove locating bolt. Taking care not to disturb the proximity switches on the L/H side.



Using an Alan key fit the grub screw to the inner tapped hole

Repeat the process on the R/H side and refit cover plates. Remove grease point covers on the outside of the hopper and grease the pins.