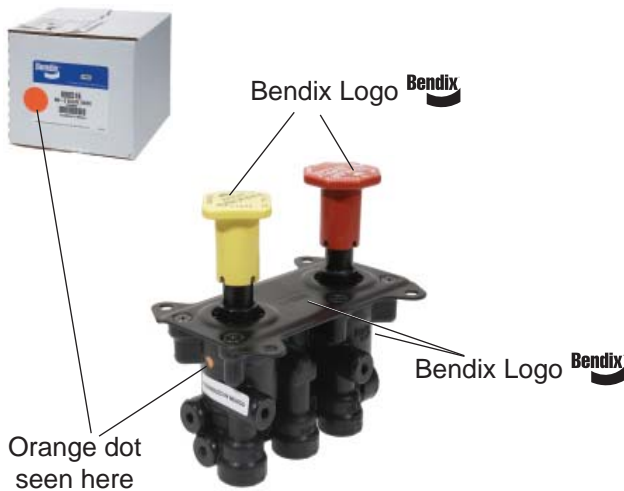


# Bendix® MV-3® Dash Control Valve Recall Campaign Identification Guide

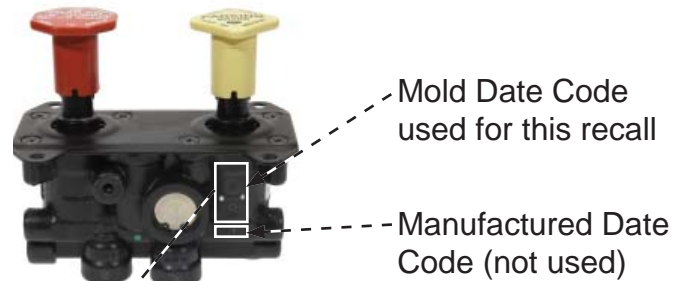
March 2008

This easy-to-follow guide is to be used to identify those MV-3® dash control valves that are subject to the **Recall Campaign number 08E-018**.

Bendix Commercial Vehicle Systems LLC has identified that the MV-3® dash control valves subject to the recall had valve bodies that were manufactured during a specific timeframe: December 19, 2007 through January 21, 2008, inclusive. All MV-3® valves manufactured with a valve body within the recall date parameters must be replaced per the recall campaign. To make the identification process easier, all new MV-3® valves are now being marked with an orange dot on the side of the valve body and with an orange dot on the box to signify that they are not a part of the recall campaign. If the valve you are inspecting has the orange dot on the side no further inspection is needed. If the valve does not have an orange dot, use the following guidelines to determine if the valve is a part of the MV-3® recall campaign.



MV-3® Dash Control Valve



Step 1: Verify the dash control valve is a Bendix® MV-3® valve. Look for the presence of the Bendix logo. The locations shown here are the most common.

Step 2: Locate the MV-3® valve body **mold** date code located on the side of the valve as shown here. ***(Note: only use this mold date when evaluating a valve body. There is also an etched Bendix manufactured date code stamped below the mold date indicator - do not use the etched date to guide you.)***

Step 3: Identify if the **mold** date code falls within the recall date code range from **12/19/2007 through 1/21/2008 inclusive**.

Step 5: If the valve is subject to the recall campaign it must be replaced per the recall campaign guidelines.

