Action Required For Identifying the Recalled Bendix®ADB22X™ Air Disc Brake

How do I know if the air disc brake has been replaced on my vehicle?



To verify that the Bendix[®] ADB22X[™] air disc brake has been repaired, per the recall campaign, look for the presence of a green identification dot in either of the locations shown here.

Identifying ADB22X brakes covered in this field action.

Green

Identification Dot

Brake Identification

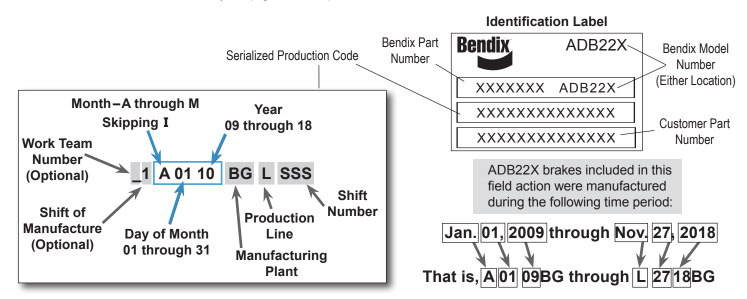
The Bendix ADB22X air disc brakes covered by this campaign can be identified by the date of manufacture located on the identification label on the brake as indicated above. Verification is required to determine if the brake is a part of the campaign. Air disc brakes covered by this campaign must meet the following criteria:

- 1. Installed on the left (driver's side) rear axle of a school bus; and
- 2. The date of manufacture between January 1, 2009 and November 27, 2018, inclusive. To verify the serialized production code see Interpreting the Serialized Production Code below.

Interpreting the Serialized Production Code

The serialized production code is on the identification label that is located on the caliper casting in the fixed pin area. See the image above. Locate the Serialized Production Code – removing the paint coating, if necessary – to read the code. Disregard the Work Team Number, Shift of Manufacture, Manufacturing Plant, Production Line, and Shift Number codes shown in gray below. The portion of the serialized production code that determines the date of manufacture is highligted and can be interpreted as follows:

- The first field is the month (A=January, B=February, etc. excluding the letter I so that J=September, and so on);
- The next two fields are the day of the month (e.g. 01 = 1st); and
- The next two fields are the year (e.g. 18=2018).



For technical support, call the Tech Team at 1-800-AIR-BRAKE (1-800-247-2725) 8 a.m.-6 p.m. Monday-Thursday and 8 a.m.-5 p.m. Friday ET