Technical Bulletin

Bulletin No: TCH-003-059 Effective Date: 4/15/21 Cancels: N/A Page: 1 of 4

Subject: BENDIX® SC-3™ SINGLE CHECK VALVE RECALL

(PART NUMBER K096210)

Bendix Commercial Vehicle Systems LLC (Bendix) is conducting a voluntary safety recall campaign, **Recall No.:** 21E-015, involving the Bendix® SC-3™ single check valve (Bendix Part Number K096210).

Problem Description:

See Figure 1. Bendix has determined that the retainer of the SC-3 single check valve, manufactured by a Bendix sub-supplier, may not have been seated in the internal groove of the valve, thereby causing a potential defect. Improperly seated retainers cause other internal components (the spring and the shuttle) of the SC-3 single check valve to become dislodged from the SC-3 fitting. After enough cycles with the spring and shuttle loose and out of the fitting, the shuttle or retainer can become fractured. If this condition exists and the pieces cannot be accounted for in the supply port of the Bendix® SR-7® spring brake modulating valve, then the SR-7 valve must be replaced as well.

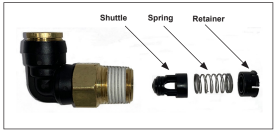


Figure 1 - SC-3 Single Check Valve Internal Components - Spring and Shuttle

Vehicles Affected:

This recall includes all SC-3 single check valve – part number K096210 – manufactured between July 27, 2020 and September 29, 2020. This action **does not** affect SC-3 single check valves manufactured prior to or after the stated dates.

What You Need To Do:

Immediately stop using and/or selling any of the SC-3 single check valves that fall within the recall parameters. It is a violation of Federal law for a dealer or distributor to sell an SC-3 single check valve that is subject to this recall. Ensure your customers are aware of the recall campaign.

Identification:

Blue Bird Vehicles

A potentially defective SC-3 single check valve on a Blue Bird vehicle has no date code identifier. Blue Bird purchased SC-3 single check valves from Bendix as standalone parts and not as part of an assembly. To identify a potentially defective SC-3 single check valve on a Blue Bird vehicle, perform the following steps:

- 1. Remove the SC-3 single check valve from the SR-7 spring brake modulating valve.
- 2. See Figure 2. Inspect the SC-3 single check valve retainer. If the retainer is fully seated, it is correctly installed and not affected by this recall campaign. If the retainer is not fully seated or is missing, damaged, or the shuttle or the retainer are missing or fractured the SC-3 single check valve falls within the recall parameters. The SC-3 single check valve needs to be replaced. If the shuttle or the retainer are missing (not located in the SC-3 fitting nor in the supply port of the SR-7 spring brake modulating valve) or fractured, the SR-7 spring brake modulating valve must be replaced as well.



Figure 2 - SC-3 Single Check Valve Retainer (continued)

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Navistar®, New Flyer, and Oshkosh Vehicles

NOTE: Any publication from the OEM supersedes the below information.

A potentially defective Bendix® SC-3™ single check valve on a Navistar, New Flyer, or Oshkosh vehicle was purchased from Bendix as an assembly including the SC-3 single check valve and the Bendix® SR-7® spring brake modulating valve. To identify a potentially defective SC-3 single check valve on a Navistar, New Flyer, or Oshkosh vehicle, perform the following steps:

- 1. Remove the SC-3 single check valve from the SR-7 spring brake modulating valve.
- 2. See Figure 2. Inspect the SC-3 single check valve retainer. If the retainer is fully seated, it is correctly installed and not affected by this recall campaign. If the retainer is not fully seated or is missing, damaged, or the shuttle or the retainer are missing or fractured the SC-3 single check valve falls within the recall parameters. The SC-3 single check valve needs to be replaced. If the shuttle or the retainer are missing (not located in the SC-3 fitting nor in the supply port of the SR-7 spring brake modulating valve) or fractured, the SR-7 spring brake modulating valve must be replaced as well.

<u>OR</u>

 See Figure 3. A potentially defective SC-3 single check valve that was purchased as part of an assembly with an SR-7 spring brake modulating valve can be identified by the date code on the SR-7 spring brake modulating valve. If the SR-7 spring brake modulating valve has a date code that is any date between, and inclusive of, 7/27/20 and 9/29/20, the SC-3 single check valve falls within the recall parameters. The SC-3 single check valve needs to be replaced.

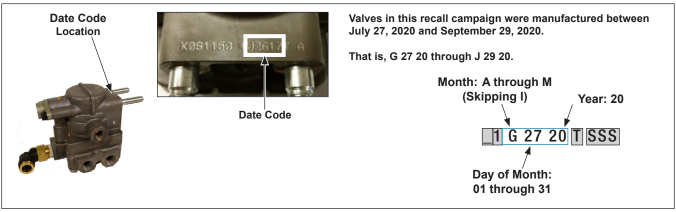


Figure 3 - SR-7 Spring Brake Modulating Valve Date Code Interpretation

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Interpreting the Date Code:

See Figure 3. A date code is stamped (not cast) on the Bendix® SR-7® spring brake modulating valve body housing. Locate the date code – removing the paint coating if necessary – to read the code. Disregard the codes shown in gray in Figure 3. The portion of the date code that determines the date of manufacture is highlighted 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. 20=2020)

Inventory Disposition:

If your inventory contains Bendix® SC-3™ single check valves that fall within the recall parameters, please contact Ms. Shelly Neff. Please phone Shelly Neff, toll-free, by calling 1-800-AIR-BRAKE, ext. 4417 (1-800-247-2725, ext. 4417), Monday - Thursday, 8:00 a.m. - 6:00 p.m., and Friday, 8:00 a.m. - 5:00 p.m., ET, to arrange for the return of any affected inventory currently in stock. As a reminder, you will need to place an offsetting order to replenish the returned stock. Email SC-3campaign21@bendix.com for additional assistance.

<u>Disposition of the Impacted SC-3 Single Check Valves:</u>

You are authorized to scrap impacted SC-3 single check valves that are removed from vehicles. These valves are not required to be returned to Bendix.

Replacing Defective SC-3 Single Check Valves:

For instructions on replacing the SC-3 single check valve, reference *SD-03-2205, Bendix SC-3 Single Check Valve Service Data Sheet*, on bendix.com, or reference the SC-3 single check valve recall repair video on the Product Action Center on bendix.com.

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