## Technical Bulletin



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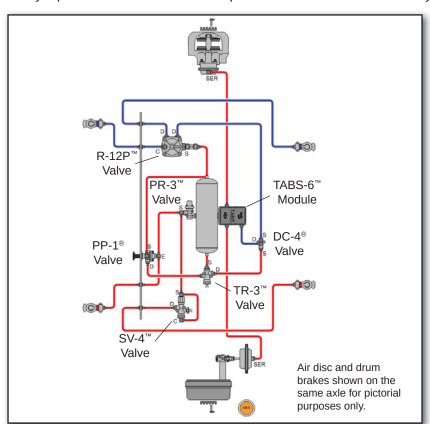
## Subject: BENDIX® SV-4™ SYNCHRO VALVE & VENTED CUT-OUT COCK PURPOSE AND FUNCTION

This bulletin outlines the purpose and function of the Bendix® SV-4™ synchro valve (piece number 109149) in converter dolly air systems and the vented cut-out cocks in towing trailer brake systems.

## **Synchronizing Valve**

While the synchronizing valve is not required by any regulations, Bendix Commercial Vehicle Systems LLC (Bendix) has traditionally recommended its use on the converter dolly for the following functions:

- To prevent an automatic application of towing trailer and dolly emergency brakes in the event a breakaway occurs between the dolly and towed trailer. In this instance, the Bendix SV-4 synchro valve acts as a shut-off valve.
- Vent air pressure from false charging (service air parking brake release via anti-compounding) on the second trailer in the event the supply line cut-out cock on the towing trailer is mistakenly closed.
- Assure sufficient service air pressure for braking is present in the dolly reservoir before permitting supply air to enter the second trailer.
- Enable faster park and emergency brake applications by locally exhausting air. In this instance, the Bendix SV-4 synchro valve acts as a guick release valve.
- The SV-4 synchro valve only protects towed vehicles from pressure loss when the forward systems leak air.



## **Vented Cut-out Cock**

In addition to the synchronizing valve on the dolly, Bendix recommends the use of cut-out cocks with a vented delivery on towing trailers. Vented cut-out cocks—such as Bendix part number 106118—are also key to preventing false charging situations. These situations may lead to brake drag when dollies without an SV-4 valve installed or Bendix® PP-1® dolly valves are operated after it is connected.