As the industry’s recognized leader in trailer ABS, WABCO offers a series of retrofit kits to replace the previous Easy-Stop platform and update to the current production Enhanced Easy-Stop platform. Easy-Stop was installed on production built trailers from March 1997 to February 2001. Enhanced Easy-Stop incorporates current technology to address regulatory PLC requirements and has been installed from March 2001 to present.

Enhanced Easy-Stop ABS provides unparalleled trailer monitoring and control capabilities that fleets and owner-operators count on to positively impact their bottom line.

FEATURES AND BENEFITS

- Contains ECU and Valve with a power cable adapter or power/diagnostic cable adapter
- Includes adapters required to plug into the existing Easy-Stop power cable and the new Enhanced Easy-Stop ECU and Valve
- Features same sensors, sensor extension cables, clips, diagnostics, and blink codes as the Easy-Stop platform
- Delivers real-time data communication between tractor and trailer systems equipped with Power Line Carrier (PLC) communications and InfoLink*
- Service and support throughout North America by our industry-leading Customer Care Center
- Designed to provide easy replacement of the earlier Easy-Stop trailer ABS system platforms
- ECU and modulator valves can be serviced individually
- Does not require routing of new power cables to mid-ship junction box or wiring into the nose of the trailer

* The InfoLink ECU has an additional layer of internal technology that is required for the advanced features of WABCO’s Intelligent Trailer systems.
To determine the proper kit to order, find the existing Easy-Stop ECU and Valve part number that needs to be replaced. Then determine if you will pull the diagnostics from the tractor (power adapter equipped kits) or from the trailer (power/diagnostic adapter equipped kits).

<table>
<thead>
<tr>
<th>Easy-Stop ECU/Valve #</th>
<th>Description</th>
<th>Power Adapter Retrofit Kit</th>
<th>Power/Diagnostic Adapter Retrofit Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>472 500 021 0</td>
<td>2S/1M for Trailers</td>
<td>R955344</td>
<td>R955345</td>
</tr>
<tr>
<td>472 500 011 0</td>
<td>2S/1M for Dollies</td>
<td>R955322</td>
<td>R955323</td>
</tr>
<tr>
<td>472 500 012 0*</td>
<td>2S/1M, 2S/2M, 4S/2M</td>
<td>R955320</td>
<td>R955321</td>
</tr>
<tr>
<td>472 500 013 0</td>
<td>4S/3M</td>
<td>R955346</td>
<td>R955347</td>
</tr>
</tbody>
</table>

* If a 472 500 012 0 ECU/Valve was used in 2S/1M applications, order a R955344 or R955345 kit. Kits contain an Enhanced Easy-Stop ECU/Valve and either a power cable adapter or power/diagnostic cable adapter.

Additionally consider protecting the life of the new ECU/Valve by utilizing the in-line filter 432 500 005 0 that protects the trailer’s ABS system. The in-line filter mounts at the control and service gladhands. It decreases contamination of the air entering the trailer system through the tractor and decreases the passthrough of debris when the gladhands are in an open position.

The in-line filter also has a bypass feature if the filter becomes full. The filter can be easily cleaned with soap and water and reused. Tool 100 100 002 4 is also available for cleaning the filter.

Add in-line filter label 899 201 842 4 to your trailer to ensure periodic maintenance.

Additional support literature available includes Trailer ABS Quick Reference (TP0173) and Trailer ABS Wall Chart (TP0692).
ENHANCED EASY-STOP™ TRAILER ABS
Enhanced Easy-Stop™ ABS provides unparalleled trailer monitoring and control capabilities to fleet and owner operators, with system configurations to meet virtually any trailer application – basic, standard and premium.

For further product details contact your distributor or the WABCO Customer Care Center at 855-228-3203.

WABCO (NYSE: WBC) is a leading global supplier of technologies and services that improve the safety, efficiency and connectivity of commercial vehicles. Founded nearly 150 years ago as the “Westinghouse Air Brake Company,” WABCO continues to pioneer breakthrough innovations for advanced driver assistance, braking, stability control, suspension, transmission automation and aerodynamics. WABCO reported sales of $3.3 billion in 2017 and has 15,000 employees in 40 countries. For more information, visit:

www.wabco-na.com