

TECHNICAL BULLETIN

HAS TRUCK AIR SUSPENSION HEIGHT CONTROL VALVE MAINTENANCE INFORMATION

NOTE

This bulletin has been superseded by
Technical Publication TRUCK AUS-016

No: AUS-015
 Subject: Product Information
 Date: APRIL 2002 Revision: A

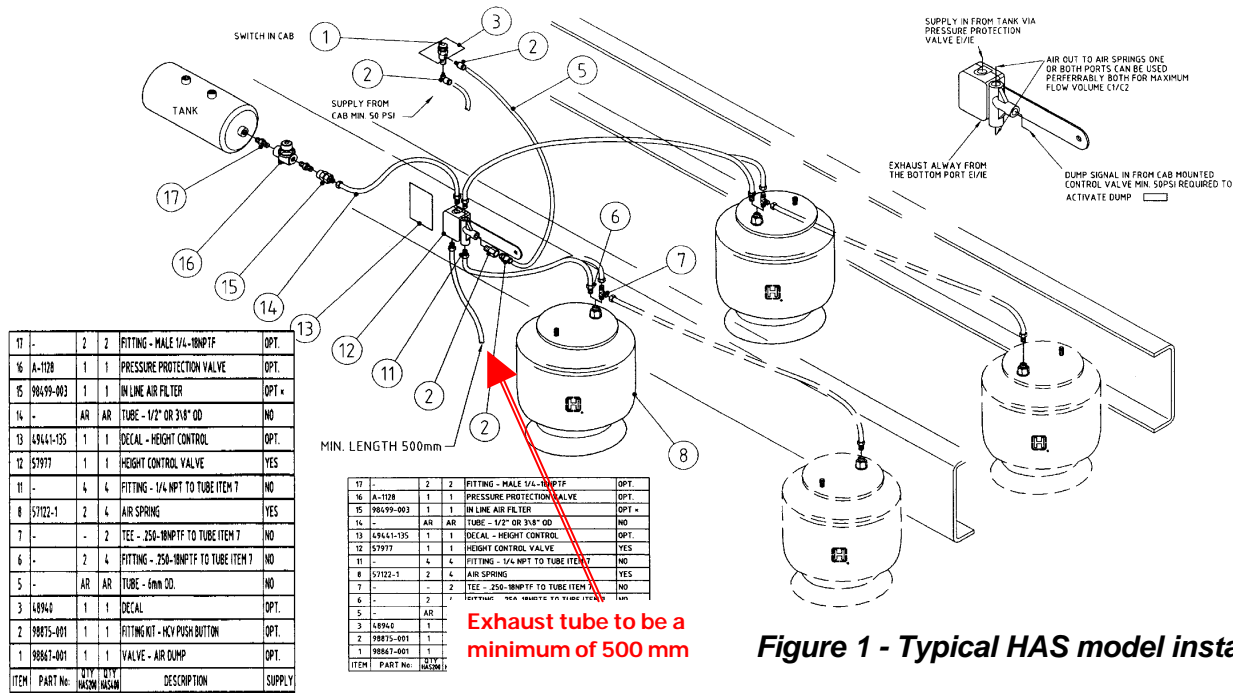


Figure 1 - Typical HAS model installation.

As part of our continuous product improvement program, Hendrickson wish to advise general maintenance information on height control valves

HCV EXHAUST

Hendrickson installation instructions indicate the fitment of 3/8" nylon tubing approximately 500mm long to the exhaust port of the valve and should be secured to the inside of the chassis rail and exhaust forward of the suspension group.

It is imperative that this has been carried out as field inspections indicate that there are many vehicles operating without this exhaust tubing fitted.

The non fitment of this item may allow dirt to enter and cause premature valve failure.

This bulletin is for maintenance information only and is not a product revision or upgrade.

If further information or assistance is required, Please contact the Hendrickson Customer Excellence Centre on (03) 9767 3400.

WARNING - HENDRICKSON REMINDS USERS TO ADHERE TO THE PUBLISHED CAPACITY RATINGS FOR SUSPENSIONS. DO NOT MODIFY PARTS OTHER THAN OUTLINED IN THIS PUBLICATION.

USE OF A MODIFIED OR SUBSTITUTE PART IS NOT RECOMMENDED BECAUSE THE PART MAY NOT MEET HENDRICKSON'S SPECIFICATIONS, WHICH COULD LEAD TO FAILURE OF THE PART, LOSS OF VEHICLE CONTROL AND PERSONAL INJURY.

