



**AMECA Compliance List
of Automotive Safety Devices**

Vacuum Brake Hose

February 2010



**Compliance List of
Automotive Safety Devices**

**Vacuum Brake Hose
For Three-Year Period 2007-2010**

February 2010 Update

**Automotive Manufacturers Equipment Compliance Agency, Inc.
P.O. Box 76960 • National Capitol Station • Washington, D.C.
20013-6960**

**1025 Connecticut Avenue, NW Suite #1012
Washington DC 20036
www.ameca.org**

FOREWORD

This publication is a compilation of regulated motor vehicle safety equipment items which have been tested to recognized standards by accredited testing laboratories and found to be in compliance with jurisdictional requirements as overseen by the Automotive Manufacturers Equipment Compliance Agency, Inc (AMECA).

The AMECA *Compliance List* is published in monthly and contains all valid AMECA Notice's of Equipment Compliance™ issued during the previous three years plus any new compliance documents added in the previous month. The monthly *Compliance List* is uploaded to the website www.ameca.org under the page titled: *Handbook of Compliant Automotive Safety Devices*. This web-based accessibility allows jurisdictions all-hours field access to information relevant to accident investigations, anti-counterfeit actions, and compliant product purchasing.

If you would like to receive notification of the updated AMECA *Compliance List* please send an email to: Subscriptions@ameca.org with the sections you wish to receive in the body of the email.

Every effort is made to accurately report all new, renewed and revised items from every AMECA compliant participating manufacturers. Your suggestions are always welcome and AMECA is proud to serve law enforcement at every level. AMECA exists to serve you.

Information relative to the preparation of submissions for Notices of Equipment Compliance™ can be found in the *Manufacturers Guide for Safety Equipment Compliance Services*. This guide also contains general AMECA program information. A complete listing of safety-related items covered by AMECA is also available at www.ameca.org.

Grateful acknowledgment is made to those who have cooperated in making this listing possible.

SECTION 20

VACUUM BRAKE HOSE

THESE DEVICES ARE LISTED IN ALPHANUMERIC SEQUENCE BY HOSE MARKINGS.

20-B
THIS SIDE INTENTIONALLY BLANK

35825	DTR INDUSTRIES INC.
57976	MEIJI FLOW SYSTEMS CO., LTD.
61750	NEPHI RUBBER PRODUCTS
67530	PT INDOKARLO PERKASA
80855	TIETO RUBBER AMERICA INC.
81000	TOKAI RUBBER INDUSTRIES, LTD.

THIS SIDE INTENTIONALLY BLANK

VACUUM BRAKE HOSE

2/18/2010

SECTION 20-1

NUMBER	EXPIR	APPL #	MARKINGS - ONE SIDE	MARKINGS - OTHER SIDE (END FITTING)	SIZE
090470	07 12	57975	DOT MRCC MQ (DATE) 11/32 VL ENGINE	(MEIJI LOGO) 11/32 B SAE J1403 LWA ENGINE	11/32
091136	01 13	80855	DOT (TIETO RUBBER LOGO) (DATE) 11/32 VL >CR, NBR<	(NONE)	11/32
080807	01 12	81000	DOT (TOKAI RUBBER LOGO) (DATE) 11/32VL CR, <u>NBR</u>	(NONE)	11/32
080808	07 11	81000	DOT (TOKAI IMPERIAL RUBBER LOGO) (DATE) 11/32 VL CR, NBR	(NONE)	11/32
090630	07 12	35825	DOT (TOKAI RUBBER LOGO) (DATE) 11/32VL	(NONE)	11/32
090966	01 13	81000	DOT TRD (DATE) 11/32 VL CR, <u>NBR</u>	(NONE)	11/32
080481	07 11	57975	ENGINE←DOT MRCC (DATE) 11/32 VL	ENGINE ←(MEIJI LOGO) 11/30 (DATE) SAE J1403 LWA	11/32
081094	01 12	67530	IP (DATE) 11/32 VL DOT	(NONE)	11/32
070035	01 10	57976	MRCC (DATE) 11/32 VL DOT ENGINE	(MEIJI LOGO) 11/32 (DATE) SAE J1403 LWA ENGINE	11/32
080728	07 11	61750	NRP-JONES ALL TEMP 5/8 INCH (15.9MM) SAE 100R5-12 1500 PSI W.P. SAE J1402 DOT AII AIR BRAKE AII 52684 (DATE) MADE IN USA	REUSABLE: DOT AII LENZ 5/8 R5-12 CRIMPED: NONE	5/8
070382	07 10	81000	DOT (TRI LOGO) (DATE) 11/32 VL CR, <u>NRB</u>	(NONE)	11/32
070920	01 11	81000	DOT TRD (DATE) 11/32 VL CR, <u>NRB</u>	(NONE)	11/32
071079	01 11	81000	(TOKAI RUBBER, LOGO) (DATE) 11/32 VL CR NRB DOT	(NONE)	11/32
070381	07 10	35825	DOT (DTR LOGO) (DATE) 11/32 VL CR, <u>NRB</u>	(NONE)	11/32

VACUUM BRAKE HOSE

2/18/2010

SECTION 20-2

NUMBER EXPIR APPL # MARKINGS - ONE SIDE

MARKINGS - OTHER SIDE (END FITTING)

SIZE

THIS SIDE INTENTIONALLY BLANK