

Hydraulic ABS

Driver Tips



Hydraulic ABS helps prevent wheel lock-up during braking to increase vehicle stability and driver control.



How to Brake with Hydraulic ABS

Do what good drivers have always been doing; brake just the way you always have

Apply brakes as normal to stop in time. During an ABS stop you will feel a slight pulsation through the brake pedal. Maintain constant brake pressure while steering the vehicle as necessary.

Do not “pump” the brakes

Maintain continuous pressure on your brake pedal while steering clear of any obstacles. During a brake application that could result in a wheel lock, Meritor WABCO ABS automatically releases and applies the brakes much faster than you could do with the brake pedal.

Always remember that you are the most important element in the safe operation of your vehicle

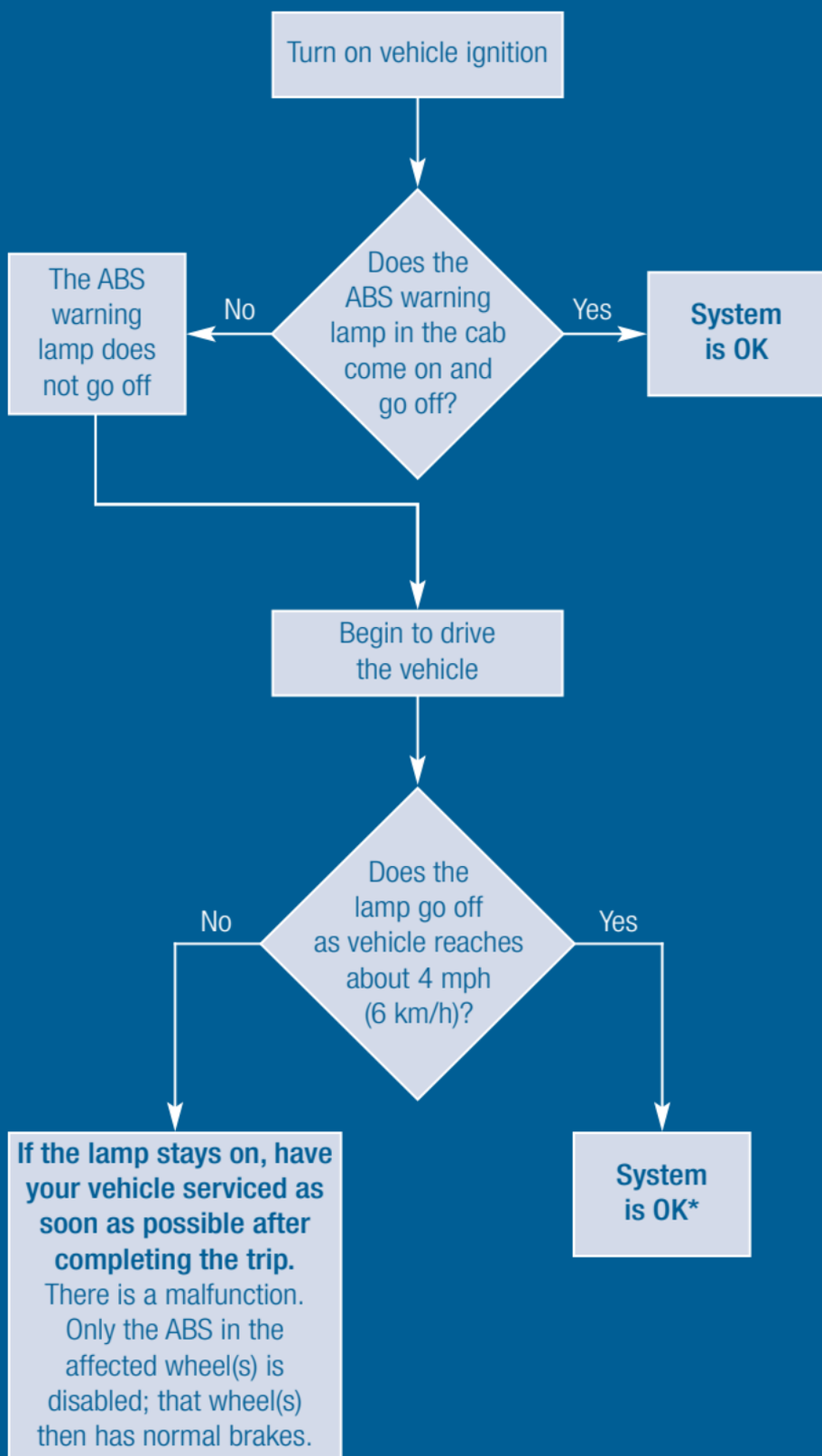
ABS is not an excuse to take unnecessary risks. Always drive carefully and stay a safe distance away from the vehicle in front of you.

Other Information for Drivers

Hydraulic ABS Driver Information (Audiocassette) — SP-9917

Detecting a Hydraulic ABS Malfunction

The blink code diagnostic switch must be off (if equipped in vehicle).



*System may have stored faults that should be cleared at the next service interval.

To order literature
or for more information, call:
800-535-5560

Meritor WABCO Vehicle Control Systems
3331 West Big Beaver Road
Suite 300
Troy, Michigan 48084 USA
800-535-5560
www.meritorwabco.com

© Copyright 2002
Meritor WABCO

Litho in USA
Revised 1-02
SP-9916 (465089/11900)