



ABS/Stability - Wheel Speed Sensors

The ABS wheel speed sensor is a critical component for brake performance and problem-free miles. Meritor® sensors are designed to provide the performance needed for the demands of today's ABS systems and the reliability to keep you on the road.

with high-value options to OE replacements. All ABS sensor kits include a sensor clip and a grease package to properly support your installation.

Meritor SP2188 Wheel Speed Sensors (https://graphicvillage.org/meritor/SP2188.pdf)

Product Highlights

Meritor wheel speed sensors are available to fit most truck and trailer applications

Meritor wheel speed sensors are designed to meet OE dimensional specifications for best performance

All kits ship with grease and retainer clip. Bulk sensor packages are available.

Sensor products

General Portfolio Information

General Portfolio Information

Meritor offers ABS sensors, brackets, tone rings, and other equipment to maintain the vehicles ABS system.

Part Number	Sensor Connector Side 1	Connector Side 2	Length	Description	Industry Number 1	Industry Number 2
TDA M955335	90 DEGREE	DIN 2 PIN FEMALE	0.4	ABS SENSOR KIT	R955335	4410309072
TDA M955335SB50	90 DEGREE	DIN 2 PIN FEMALE	0.4	ABS SENSOR BULK PACK	S4410328080B50	na
TDA M955336	90 DEGREE	DIN 2 PIN FEMALE	1	ABS SENSOR KIT	R955336	4410309182
TDA M955328	90 DEGREE	DIN 2 PIN FEMALE	1.7	ABS SENSOR KIT, INCL GROMMET	R955328	4410309162
TDA M955341	90 DEGREE	DIN 2 PIN FEMALE	1.75	ABS SENSOR KIT	R955341	4410309092
TDA M955342	90 DEGREE	DIN 2 PIN FEMALE	2.02	ABS SENSOR KIT	R955342	4410309102
TDA		DIN O DIN				



TDA M955715	STRAIGHT	DIN 2 PIN FEMALE	1.5	ABS SENSOR KIT	na	4410323820
TDA M955338	STRAIGHT	DIN 2 PIN FEMALE	1.7	ABS SENSOR KIT	R955338	4410309082
TDA M955716	STRAIGHT	DIN 2 PIN FEMALE	2.8	ABS SENSOR KIT	na	4410329230
TDA M9557120100	DIN 2 PIN MALE STRAIGHT	DIN 2 PIN FEMALE	1	EXTENSION CABLE	S4497120080	4497120080
TDA M9557120180	DIN 2 PIN MALE STRAIGHT	DIN 2 PIN FEMALE	1.8	EXTENSION CABLE	S4497120180	4497120180
TDA M9557120510	DIN 2 PIN MALE STRAIGHT	DIN 2 PIN FEMALE	5.1	EXTENSION CABLE	S4497120510	4497120510
TDA M955458	na	na	na	CHROME NICKEL CLIP AND GREASE	R955458	4006120270
TDA M955459	na	na	na	COPPER-BERYLLIUM CLIP AND GREASE	R955459	4006120280
TDA M955701B50	na	na	na	CHROME NICKEL CLIP BULK PACK	S8997598154B50	na
TDA M955702B50	na	na	na	COPPER-BERYLLIUM CLIP BULK PACK	S8997605104B250	na

Warranty Information

Standard Meritor Aftermarket Warranty.

We warrant all new parts for one year from date of shipment to the buyer against defective material or workmanship (but not against damage caused by accident, abuse or improper installation, maintenance or repair) when such parts are used on vehicles the specifications of which have been approved by our Engineering Department. As the exclusive remedy under this warranty, we will, at our option, repair or replace such parts free of charge, or take back the nonconforming parts and refund the monies paid by buyer for such parts, if found on examination by us to be nonconforming and if any necessary return charges are prepaid. If it is necessary to return any parts under this warranty, buyer agrees not to make any deduction on account thereof from remittances on current accounts while claims are in the process of disposition. Any expense incurred without our consent for repairs or replacement will not be allowed.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. IN NO EVENT SHALL SELLER BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE.

Only Meritor-branded products, including genuine Meritor and its affiliated brands, are covered by this aftermarket parts warranty.

Last updated: Thursday, 24 August 2023 02:59 PM





Copyright © Daimler Truck North America LLC. <u>Privacy Statement, Legal Notices and Terms</u>
(https://northamerica.daimlertruck.com/privacy-policy).

All rights reserved. Daimler Truck North America LLC is a Daimler company.

