

The First Cloneable TPMS Sensor for Motorcycles!



938-1002

938-1003

- Delivered with valve or bolt
- Can be programmed or cloned before use
- Tool support from BARTEC, ATEQ and TEXA
- Supports all OE-functionalities
- 100% Tier 1 Produced
- OE Level Battery Life 5+ year

938-1001	11.5mm Valve BMW & Harley Davidson
938-1003	8.5mm Valve KTM, Triumph & MV Augusta
938-1002	Bolt-In BMW & INDIAN

We proudly introduce a groundbreaking product tailored specifically for motorcycle enthusiasts with our brand-new TPMS for motorcycles. Walker Products takes the lead in the market by offering a unique, cloneable, and programmable TPMS sensor designed exclusively for motorcycles in the US and European aftermarket.

This universal sensor revolutionizes the industry, providing unmatched convenience and versatility, as well as being incredibly adaptable, and allowing for effortless programming to suit the needs of any motorcycle model. Whether you own a BMW, KTM, Triumph, MV Agusta, Indian, or Harley Davidson, Walker Products has got you covered. Our extensive coverage is continuously expanding, ensuring that we support an ever-growing range of motorcycle models.

The Walker Products TPMS can be effortlessly installed in two different configurations: valve-based models with two valve hole options (8.5mm and 11.5mm), or a bolt-in version that can be securely screwed onto the inner part of your motorcycle rim. This flexibility ensures a seamless integration with any motorcycle, catering to diverse preferences and requirements.

WALKER PRODUCTS, INC. • 525 WEST CONGRESS STREET • PACIFIC, MO 63069 U.S. Corporate Office: 636-257-2400 • Fax: 636-257-6211 Customer Service: 636-257-1700 • Technical Support: 844-252-0114 U.K. Sales Office and Distribution Center: +44 (0) 121-459-8006 • saleseurope@walkerproducts.com Oficinas para Mexico: +52-72-2402-2167 • Soporte tecnico y servicio al cliente en Mexico: +52-72-2207-8957 www.walkerproducts.com

QUALITY · COVERAGE · SUPPORT

© 2024 Walker Products, Inc. All rights reserved. WF44-124A Rev. 8-2024