Home » Custom Dynamics » Custom Dynamics GEN-SMART-TPU-23TP Add On Tour Pak Smart Triple Play Installation Guide T

# **Custom Dynamics GEN-SMART-TPU-23TP Add On Tour Pak Smart Triple Play Installation Guide**



#### **Contents**

- 1 Custom Dynamics GEN-SMART-TPU-23TP Add On Tour Pak Smart Triple Play Installation Guide
- 2 Package Contents:
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**

Custom Dynamics GEN-SMART-TPU-23TP Add On Tour Pak Smart Triple Play Installation Guide

Custom Dynamics® Smart Triple Play® Installation Instructions

We thank you for purchasing the Custom Dynamics® Smart Triple Play®. Our products utilize the latest technology and high quality components to ensure you the most reliable service. We offer one of the best warranty programs in the industry and we back our products with excellent customer support, if you have questions before or during installation of this product please call Custom Dynamics® at 1(800) 382-1388.

Part Number: GEN-SMART-TPU-23TP

# **Package Contents:**

- Smart Triple Play® Module (1)
- Instructions (1)

Fits: 2023-2024 Harley-Davidson® CVO Street Glide (FLHSXE), CVO Road Glide (FLTRXSE), 2024 Street Glide (FLHX), Road Glide (FLTRX) and CVO Road Glide ST (FLTRXSTSE) with add on 14-Later Tour Pak® and CD-TP-QD-23 harness (sold separately).

1997-2013 Harley-Davidson® Electra Glide, Ultra Classic, Ultra Limited models (Including CVO), Road King (FLHR), Road King Classic (FLHRC), Road Glide Ultra (FLTRU) and CVO Road Glide Ultra (FLTRUSE), 1997-2009 Road Glide Standard (FLTR), 2006-2009 Street Glide (FLHX) and 2010-2013 Tri Glide with add on 14-Later Tour Pak® with CD-TP-QD-HD14 harness (sold separately). 2010-2013 Harley-Davidson® Street Glide (FLHX) and Road Glide (FLTRX) with add on 14-Later Tour Pak® and CD-TP-QD-SS614 harness (sold separately).

2014-2022 Harley-Davidson® Road King (FLHR), 2022-2023 Street Glide ST (FLHXST), Road Glide ST (FLTRXST), 2015-2022 CVO Street Glide (FLHXSE), 2018-2022 CVO Road Glide (FLTRXSE), 2019 -2022 Electra Glide Standard (FLHT) and 2014 CVO Road King (FLHRSE) with add on 14-Later Tour Pak® and with CD-TP-QD-14 harness (sold separately).



Please read all Information below before Installation

Important: This system is designed to work with single intensity rear turn signals, meaning turn-only rear turn signals, if you do not have single intensity rear turn signals do not install this module. Contact Technical Support.

Important: CanBus models do not require a load equalizer.

Caution: Never install a trailer adapter, trailer harness or trailer controller downstream of this unit, a trailer adapter, harness or controller must be installed on the input side of this unit.

Caution: This unit is designed for a maximum load of 27 watts per channel. Do not exceed 27 watts per left turn signal output, 27 watts per right turn signal output, and 27 watts per brake signal output. Overloading unit could cause damage to the unit and cause the unit to malfunction.

Important: Module must be secured after installation. Find safe area away from any moving parts and out of the way of normal operation of the motorcycle. Use cable ties, tape, or other means to secure. Custom Dynamics® is not liable for damage to the module or the motorcycle as a result of improperly securing the module.

Note: If installing with PB-TP-SEQ-R/S, program the TPU for brake/turn function only, and disable the run function.

## **Documents / Resources**



Custom Dynamics GEN-SMART-TPU-23TP Add On Tour Pak Smart Triple Play [pdf] Install ation Guide

GEN-SMART-TPU-23TP, GEN-SMART-TPU-23TP Add On Tour Pak Smart Triple Play, GEN-S MART-TPU-23TP, Add On Tour Pak Smart Triple Play, Tour Pak Smart Triple Play, Smart Triple Play, Triple Play

### References

• User Manual

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.