Home » Geotab » GEOTAB HRN-CM24Y1 GO Device Harness Installation Guide 🖫

# GEOTAB HRN-CM24Y1 GO Device Harness Installation Guide

#### **Contents**

- 1 GEOTAB HRN-CM24Y1 GO Device Harness
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Install Guide for HRN-CM24Y1 + HRN-**CI04A2**
- 5 Documents / Resources
  - **5.1 References**

#### **GEOTAB HRN-CM24Y1 GO Device Harness**

### **Product Information**

#### **Specifications**

- Designed for Isuzu diesel vehicles 2017 and newer
- Compatible with vehicles providing engine data from the FMS port
- Compatible with N-series vehicles with Regular Production Option (RPO) code I4H
- Kit Part Number: 8983519390

# **Product Usage Instructions**

# 1. Step 1: Dash Panel Removal

Remove the dash panel and then take out the two panels/compartment holders to the right of the radio.

## 2. Step 2: Harness Connection

Connect the end of HRN-CI4A2 (not marked OBDII) to the FMS module. Then, connect the other end of HRN-CI4A2 (marked OBDII) to the end of HRN-CM24Y1 that is also marked OBD-II.

### 3. Step 3: Device Installation

Once all harnesses are connected, attach the GO9 device to HRN-CM24Y1. Use the remaining cable length to mount the GO9 in a suitable location.

## 4. Step 4: Install Check

Perform an install check for the GO device. After completion, reinstall all dash panels. Ensure that the GPS antenna of the GO device is facing skyward.

GPS antenna is located at the bottom of the device.

### Frequently Asked Questions (FAQ)



# • Q: What vehicles are compatible with this harness kit?

A: This harness is designed for Isuzu diesel vehicles from 2017 and newer that provide engine data from the FMS port and have an N-series with RPO code I4H.

## • Q: Where can I find more information about installation?

A: For factory information, you can search for the Isuzu Body Builder Guide on their public website.

For the most up-to-date version, please visit: gtb.page.link/dqyy

### Install Guide for HRN-CM24Y1 + HRN-Cl04A2

This harness is designed for Isuzu diesel vehicles 2017 and newer that provide engine data from the FMS port. IMPORTANT: To verify compatibility, ensure that the vehicle is an N-series with Regular Production Option (RPO) code I4H.

The kit part number is 8983519390. See the following table for the individual kit contents and part numbers.

## **CAN Interface Converter Kit Part Numbers**

Kit Part Number: 8983519390			
NO	Part Number	Part Number	QTY
1	8982222080	Bracket ASM	1
2	0721805200	Screw	4
3	8983002930	Module, CAN Interface Converter	1
4	8983469820	Harness, CAN Interface Converter	1

1. Locate CAN Interface Converter harness (P/N 8983469820) in passenger side glove compartment.

**NOTE**: For factory information, you can search for the Isuzu Body Builder Guide on their public website.

- 1. **Step 1**: Remove the dash panel, and then remove the two panels/compartment holders to the right of the radio.
- 2. **Step 2**: Connect the end of the HRN-CI4A2 that is NOT marked OBDII to the FMS module.Next, connect the other end of the HRN-CI4A2 (marked OBDII) to the end of the HRN-CM24Y1 that is also marked OBD-II. See the third picture below.
- 3. **Step 3**: Step 3: Once all harnesses have been connected, connect the GO9 device to the HRN-CM24Y1 and use the remaining cable length to mount the GO9 in a suitable location.
- 4. **Step 4**: Complete an install check for the GO device. Once the install check is done, reinstall all dash panels. **NOTE**: Ensure the GPS antenna of the GO device is facing skyward.

# **Documents / Resources**



GEOTAB HRN-CM24Y1 GO Device Harness [pdf] Installation Guide HRN-CM24Y1 GO Device Harness, HRN-CM24Y1, GO Device Harness, Device Harness, Harness

# 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.