

Product Announcement: Geotab Releases GO RUGGED and Universal OBDII T-Harness Kit for Pilot GO RUGGED (Beta)

Now available for pilot in the US and Canada only. The **GO RUGGED GR7-3GTEFA** is a ruggedized telematics device for harsh conditions or external installation. **GO RUGGED** has the same advanced GPS technology as the GO7, with the added benefit of being designed to IP67 standards (international standard for protection against intrusion of solids, dust, contact, and water).

GO RUGGED is ideal for heavy equipment, yellow iron, farm equipment, tracking of powered trailers and assets, and is recommended for fleets in construction and engineering, agriculture, utilities, oil and gas, or mining.



Pilot quantities are limited and standard lead times apply. Please refer to MyAdmin for pricing. Compatible with Base, Pro, and ProPlus rate plans.

Note: Several harness options are available. Select from the following options:

- Connecting a GO RUGGED to your vehicle:
 - O If engine data is required order HRN-RS12S2.
 - O If a 3-wire connection is required order the HRN-CW03S3 and HRN-RS12S2.
- Connecting a GO RUGGED with IOXs order HRN-RX06S4. (Note: All IOXs are supported with the GO RUGGED.)

How to Order (Limit of 10 units per Reseller – Currently Available for US and Canadian Resellers Only):

1. In MyAdmin, go to the **BETA Signup/Waivers** tab from the **Home** page and choose **Hardware Beta Signup**.



- 2. Fill out the Beta Signup Form and indicate the quantity and intended application.
- Once the Beta Signup Form is submitted, place an order through MyAdmin by selecting My Orders
 New Order and then adding the GR7-3GTEFA to your basket. Proceed to add any harnesses required using the same steps as above. Check out to complete the order.

Resources and Contact Information:

For detailed information and installation instructions of the GO RUGGED and the harnesses mentioned above, please refer to the <u>GO RUGGED Support Document</u> and the <u>GO RUGGED Installation Insert</u> included with the device. If you have any questions, please contact your Geotab Account Manager.

Universal OBDII T-Harness Kit (Beta)

Geotab is pleased to announce that the new **Universal OBDII T-Harness Kit HRN-GS16K2** is now available for pilot. The **Universal OBDII T-Harness Kit** simplifies purchasing and installation by eliminating the need to know what vehicles are in a fleet prior to installation.

The multi-adapter kit consists of a T-harness and 12 different mounting adapters for use in most light-duty and medium-duty vehicles, compatible with most models globally. The Universal Kit can be used instead of the following Geotab products: HRN-BE16T2, HRN-BG16T2, HRN-BF16T2, HRN-BS16T2, HRN-BT16T2.



Pilot quantities are limited and standard lead times apply. Please refer to MyAdmin for pricing. Compatible with Base, Pro, and ProPlus rate plans.

How to Order (Limit of 10 units per Reseller):

- 1. In MyAdmin, go to the **BETA Signup/Waivers** tab from the **Home** page and choose **Hardware Beta Signup**.
- 2. Fill out the Beta Signup Form and indicate the quantity and intended application.
- Once the Beta Signup Form is submitted, place an order through MyAdmin by selecting My Orders
 New Order and then adding the HRN-GS16K2 to your basket. Check out as you normally would.

Resources and Contact Information:

For detailed information and installation instructions, please refer to the <u>Universal OBDII T-Harness Kit</u> <u>Installation Insert</u> included in the kit. The <u>Harness Identification and Application document</u> provides more information on Geotab's harnesses. If you have any questions, please contact your Geotab Account Manager.