# ***Utilimarc Product Catalog 2025***

**Devices and Cables**

* [**Geotab Kit Numbers (AT&T)**](#_GeoTab_Kit_Numbers)
* [**Geotab Kit Numbers (Verizon)**](#_GeoTab_Kit_Numbers_1)
* [**Geotab Kit Numbers (Rogers)**](#_GeoTab_Kit_Numbers_2)
* [**Geotab Kit Numbers (Telus)**](#_GeoTab_Kit_Numbers_3)
* [**Geotab Individual Devices, Cables**](#_Devices) **and Cameras**
* [**Phillips Devices**](#_Phillips_Devices)
* [**Fleet Hoster**](#_Fleet_Hoster)

**Catalog Overview:**

This catalog has a full list of all the devices that can currently be ordered through Utilimarc. To streamline the ordering process for Geotab, you can order all requisite hardware – telematics unit with cables – by using a single, coded kit number. There is a different kit for each provider. If you do not need all the items contained in the kit or need supplemental parts, you can order these through the Geotab Individual Devices, Cables, and Cameras.

**If you are unsure which device to order, please reach out to** **orders@utilimarc.com****.**

**Kit Number Assembly**

To streamline the ordering process, it is possible to order all requisite hardware – telematics unit with cables – by using a single, coded kit number. The template will follow this pattern:

**[Device Part Number]-[Auxiliary cable inclusion]-[Engine Connection]**

**[Device Part Number]** is an abbreviated version of the given device’s manufacturer part number

**[Auxiliary cable inclusion]** is for addressing I/O cable and mounting hardware; B for inclusion of bracket kit, 1 for

I/O harness. Possibilities are: B1, B0, 1, 0 (bracket currently included in all GO9 kits)

**[Engine Connection]** is representative of how the device will connect to the vehicle. Possibilities are: OBD for

OBDII, J Deutsch 9-pin (J1939 Type-1 or Type-2), IGN for ignition-only, J1708 for Deutsch 6-pin (J1708)

#

# **Geotab Kit Numbers (AT&T)**

## **Description of Installation Device Part Number Auxiliary Cables Connection Kit Number Notes**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| OBDII connection to engine with I/O and OBDII T-splitter cable  | GO9-LTEATT  | I/O  | OBDII  | **GO9LA-B1-OBD**  |   |
| OBDII connection to engine with no I/O and OBDII T-splitter cable  | GO9-LTEATT  |   | OBDII  | **GO9LA-B0-OBD**  |
| J1939 9-pin connection with I/O  | GO9-LTEATT  | I/O  | J1939  | **GO9LA-B1-J9**  | 9-pin cable compatible with both Type-1 and Type-2 J1939 ports; includes selection of  |
|  |  |  |  |  |
| J1939 9-pin connection with no I/O  | GO9-LTEATT  |   | J1939  | **GO9LA-B0-J9**  | mounting options for port  |
| Ignition connection with I/O  | GO9-LTEATT  | I/O  | Ignition  | **GO9LA-B1-IGN**  | Ignition-only installations cannot gather engine data  |
|  |  |  |  |  |
| Ignition connection with no I/O  | GO9-LTEATT  |   | Ignition  | **GO9LA-B0-IGN**  |  |
| J1708 6-pin connection with I/O  | GO9-LTEATT  | I/O  | J1708  | **GO9LA-B1-J1708**  | 6-pin cable compatible with model year up to 2002  |
|  |  |  |  |  |
| J1708 6-pin connection with no I/O  | GO9-LTEATT  |   | J1708  | **GO9LA-B0-J1708**  |  |
| Weatherproof Ignition connection with I/O  | GR9-LTEATT  | I/O  | Ignition  | **GORLA-1-IGN**  | Weatherproof installation for non-vehicle or open-cab assets  |
| Weatherproof Ignition connection with no I/O  | GR9-LTEATT  |   | Ignition  | **GORLA-0-IGN**  |

# **Geotab Kit Numbers (Verizon)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| OBDII connection to engine with I/O and OBDII T-splitter cable  | GO9-LTEVZW | I/O  | OBDII  | **GO9LV-B1-OBD**  |   |
| OBDII connection to engine with no I/O and OBDII T-splitter cable  | GO9-LTEVZW  |   | OBDII  | **GO9LV-B0-OBD**  |
| J1939 9-pin connection with I/O  | GO9-LTEVZW  | I/O  | J1939  | **GO9LV-B1-J9**  | 9-pin cable compatible with both Type-1 and Type-2 J1939 ports; includes selection of  |
|  |  |  |  |  |
| J1939 9-pin connection with no I/O  | GO9-LTEVZW  |   | J1939  | **GO9LV-B0-J9**  | mounting options for port  |
| Ignition connection with I/O  | GO9-LTEVZW  | I/O  | Ignition  | **GO9LV-B1-IGN**  | Ignition-only installations cannot gather engine data  |
|  |  |  |  |  |
| Ignition connection with no I/O  | GO9-LTEVZW  |   | Ignition  | **GO9LV-B0-IGN**  |  |
| J1708 6-pin connection with I/O  | GO9-LTEVZW  | I/O  | J1708  | **GO9LV-B1-J1708**  | 6-pin cable compatible with model year up to 2002  |
|  |  |  |  |  |
| J1708 6-pin connection with no I/O  | GO9-LTEVZW  |   | J1708  | **GO9LV-B0-J1708**  |  |
| Weatherproof Ignition connection with I/O  | GR9-LTEVZW  | I/O  | Ignition  | **GORLV-1-IGN**  | Weatherproof installation for non-vehicle or open-cab assets  |
| Weatherproof Ignition connection with no I/O  | GR9-LTEVZW  |   | Ignition  | **GORLV-0-IGN**  |

# **Geotab Kit Numbers (Rogers - Canada Clients)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| OBDII connection to engine with I/O and OBDII T-splitter cable  | GO9-LTEROG | I/O  | OBDII  | **GO9LR-B1-OBD**  |   |
| OBDII connection to engine with no I/O and OBDII T-splitter cable  | GO9-LTEROG |   | OBDII  | **GO9LR-B0-OBD**  |
| J1939 9-pin connection with I/O  | GO9-LTEROG | I/O  | J1939  | **GO9LR-B1-J9**  | 9-pin cable compatible with both Type-1 and Type-2 J1939 ports; includes selection of  |
|  |  |  |  |  |
| J1939 9-pin connection with no I/O  | GO9-LTEROG |   | J1939  | **GO9LR-B0-J9**  | mounting options for port  |
| Ignition connection with I/O  | GO9-LTEROG | I/O  | Ignition  | **GO9LR-B1-IGN**  | Ignition-only installations cannot gather engine data  |
|  |  |  |  |  |
| Ignition connection with no I/O  | GO9-LTEROG |   | Ignition  | **GO9LR-B0-IGN**  |  |
| J1708 6-pin connection with I/O  | GO9-LTEROG | I/O  | J1708  | **GO9LR-B1-J1708**  | 6-pin cable compatible with model year up to 2002  |
|  |  |  |  |  |
| J1708 6-pin connection with no I/O  | GO9-LTEROG |   | J1708  | **GO9LR-B0-J1708**  |  |
| Weatherproof Ignition connection with I/O  | GR9- LTEROG | I/O  | Ignition  | **GORLR-1-IGN**  | Weatherproof installation for non-vehicle or open-cab assets  |
| Weatherproof Ignition connection with no I/O  | GR9- LTEROG |   | Ignition  | **GORLR-0-IGN**  |

# **Geotab Kit Numbers (Telus - Canada Clients)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| OBDII connection to engine with I/O and OBDII T-splitter cable  | GO9-LTETEL | I/O  | OBDII  | **GO9LT-B1-OBD**  |   |
| OBDII connection to engine with no I/O and OBDII T-splitter cable  | GO9-LTETEL |   | OBDII  | **GO9LT-B0-OBD**  |
| J1939 9-pin connection with I/O  | GO9-LTETEL | I/O  | J1939  | **GO9LT-B1-J9**  | 9-pin cable compatible with both Type-1 and Type-2 J1939 ports; includes selection of  |
|  |  |  |  |  |
| J1939 9-pin connection with no I/O  | GO9-LTETEL |   | J1939  | **GO9LT-B0-J9**  | mounting options for port  |
| Ignition connection with I/O  | GO9-LTETEL | I/O  | Ignition  | **GO9LT-B1-IGN**  | Ignition-only installations cannot gather engine data  |
|  |  |  |  |  |
| Ignition connection with no I/O  | GO9-LTETEL |   | Ignition  | **GO9LT-B0-IGN**  |  |
| J1708 6-pin connection with I/O  | GO9-LTETEL | I/O  | J1708  | **GO9LT-B1-J1708**  | 6-pin cable compatible with model year up to 2002  |
|  |  |  |  |  |
| J1708 6-pin connection with no I/O  | GO9-LTETEL |   | J1708  | **GO9LT-B0-J1708**  |  |
| Weatherproof Ignition connection with I/O  | GR9- LTETEL | I/O  | Ignition  | **GORLT-1-IGN**  | Weatherproof installation for non-vehicle or open-cab assets  |
| Weatherproof Ignition connection with no I/O  | GR9- LTETEL |   | Ignition  | **GORLT-0-IGN**  |

##  **Description Part Name Part Number**

# **Devices**

|  |  |  |
| --- | --- | --- |
| Geotab's asset tracker for USA or Canada | TB1-LTMATT | **GO Anywhere (AT&T) (Asset Tracker for USA or Canada)** |
| GO RUGGED for Canada | GR9-LTETEL | **GO RUGGED Telus LTE (GO RUGGED for Canada)** |
| GO9 Verizon LTE (4G) General Purpose Telematics Device  | GR-LTEVZW | **GO RUGGED Verizon LTE (GO RUGGED for USA)** |
| GO9 General Purpose Telematics Device (AT&T) | GO9-LTMB1ATT | **GO9-LTE ATT (GO9 for USA or Canada)** |
| GO9 General Purpose Telematics Device (Rogers) | GO9-LTEROG | **GO9-LTEROG (GO9 for Canada)** |
| GO9 General Purpose Telematics Device (Telus) | GO9-LTMB1TEL | **GO9-LTETEL (GO9 for Canada)** |
| GO9 General Purpose Telematics Device (Verizon) | GO9-LTMB1VZW | **GO9-LTEVZW (GO9 for USA)** |
| GO9 Plus General Purpose Telematics Device | GP9-LTEATT | **GP9-LTE ATT (GO PLUS for USA or Canada)** |

#

# **Cables, Cameras & More**

|  |  |  |
| --- | --- | --- |
| OBD T-Harness with 12 adapters | GO9 OBDII T-Splitter  | **HRN-GS16K22** |
| J1939 splitter cable with mounting brackets  | 9-Pin Universal Heavy Duty T-Harness Kit | **HRN-GS09K2** |
| 9-pin Universal GO RUGGED Harness Kit | 9-pin Universal GO RUGGED Harness Kit | **HRN-GR09K1** |
| IOX Add-On for GO devices for auxiliary support  | The IOX-AUXM monitors up to eight signals | **IOX-AUXM** |
| The IOX-OUTPUTM allows the Geotab GO device to control a relay from the vehicle in real-time.  | IOX Harness for Relay Control | **IOX-OUTPUTM** |
| Mounting bracket and hardware for installation of GO9 devices  | GO9 Mounting Bracket Kit | **SPR-INSTALLBAG** |
| 3-Wire power/ground/ignition adapter for GO9 devices  | GO9 3-wire Harness with Fuse Kit | **HRN-CW03K3** |
| J1708 splitter cable with mounting brackets  | 6-pin Universal GO RUGGED T-Harness | **HRN-DS06T2** |
| Extend 6-pin GO RUGGED port to mini-USB IOX port  | GO RUGGED 6-pin IOX Harness | **HRN-RX06S4** |
| 3-Wire power/ground/ignition adapter for GO RUGGED devices  | GO RUGGED 3-wire Fuse Kit | **HRN-RW03K4** |
| IOX Add-On for GO devices for NFC Driver ID  | NFC Driver ID Reader  | **IOX-NFCREADER** |
| NFC Driver ID Key Fob  | NFC Driver ID Key Fob  | **GEO-NFCFOBBLUA** |
| Battery disconnect bypass harness for GO device. | Battery disconnect bypass harness for GO device. | **HRN-BD16K1** |
| 12-way Amphenol weather resistant rugged harness for GO RUGGED — PWR, GND, IGN. | GO RUGGED OBD Harness /Extender | **HRN-RS12S2** |
| 12V Power Adapter Harness For Phillips StealthNet | 12V Power Adapter Harness For StealthNet | **HRN-77E103** |
| OBD 1-Meter Extension Harness | OBD 1-Meter Extension Harness | **HRN-BS16S4** |
| 14-pin GO RUGGED Harness | 14-pin GO RUGGED Harness | **HRN-CS14S21** |
| 14-pin GO RUGGED T-Harness | 14-pin GO RUGGED T-Harness | **HRN-CS14T2** |
| Tesla Harness-Models X & S | Tesla Harness-Models X & S | **HRN-CT06S1** |
| Tesla Harness-Model Y | Tesla Harness-Model Y | **HRN-CT26T1** |
| T-Harness for Tesla Model 3 (2019 to 2023) | T-Harness for Tesla Model 3 (2019 to 2023) | **HRN-CT20T11** |
| (Package of 20) Driver ID fob, used in conjunction with the IOX-NFCREADERA. | (Package of 20) Driver ID fob, used in conjunction with the IOX-NFCREADERA. | **GEO-NFCFOBBLUA20** |
| (Single) Driver ID sticker, used in conjunction with the IOX-NFCREADERA | (Single) Driver ID sticker, used in conjunction with the IOX-NFCREADERA | **GEO-NFCSTKBLU** |
| 20 NFC Stickers for IOX-NFCREADER | (20) Driver ID sticker, used in conjunction with the IOX-NFCREADERA | **GEO-NFCSTKBLUA20** |
| KP2 Video Telematics dash camera with a Road Facing Camera, built-in Driver State Monitoring (DSM) | KP2 Sensata Road- & Driver-Facing Dashcam | **MKH-KP2NA64RDGTPS** |
| KP2 Video Telematics dash camera with a Road Facing Camera | KP2 Sensata Road- Facing Dashcam | **MKH-KP2NA64RFGTPS** |
| OBD II Cable for Power and ECM Data for ADAS functionality for the KP2 | Sensata OBDData & Power Cable OBD II Cable for Power and ECM Data for ADAS functionality for the KP2 | **HRN-KP2OBDIIDATAPS** |
| Surfsight AI-12 Dual Facing Dashcam | Surfsight AI-12 Dual Facing Dashcam | **MKH-SRFAI12128SI** |
| Surfsight OBD-II Power Adapter | Surfsight OBD-II Power Adapter | **HRN-SGCBOBD** |
| PUI (Formerly Flex) TT600 Solar-Powered Asset Tracker | PUI (Formerly Flex) TT600 Solar-Powered Asset Tracker | **MKH-TT600LM0QGL** |
| NFC Relay Kit | Driver ID relay kit. | **SPR-RELAYKIT** |
| Tamper-proof case for Surfsight | Tamper-proof case for Surfsight AI-12 dual-facing dashcam. | **SRFPERTPCS**  |
| Phillips Connect CN-Linko 3-Wire 15’ Nosebox Harness for StealthNet™ Asset Tracker | Phillips Connect CN-Linko 3-Wire 15’ nosebox harness can be used on trailers with or without ABS. This universal harness installs to the trailer nosebox. | **77-H206** |
| Asset Tracker for USA or Canada | Asset Tracker for USA or Canada | **BeTen +** |
| Surfsight Power Adapter for AI-12 Dual Facing Dashcam | The Surfsight power adapter for AI-12 dual-facing dashcam connects the micro-Molex end of the HRN-TNULL to the camera hardware. This allows the camera hardware to receive power via the GO device. | **CBLPWRS50011P** |

#

# **Phillips Devices**

|  |  |  |
| --- | --- | --- |
| Battery Slap-n-Go tracker for non-powered assets. (Rechargeable) | Phillips Connect AssetTrac | **77-6950** |
| Ideal for trailers and chassis. | Phillips Connect EZTrac | **77-6920** |
| Ideal for construction equipment and trailers. | Phillips Connect EZTrac HE (3-wire) |

|  |  |
| --- | --- |
| **77-6930** |  |

 |
| Solar Tracker for non-powered assets (10 Year Battery Life)(Recharges by Solar) | Phillips Connect SolarNet | **77-6530** |
| Wired tracker option with rechargeable battery for powered assets.  | Phillips Connect StealthNet (EZTrac Plus) | **77-6290** |
| Charging harnesses for the EZTrac solar GPS devices |  7-way charging harnesses | **77-IS15 / SolarNet** |

# **Fleet Hoster**

|  |  |  |
| --- | --- | --- |
| Solar Tracker for non-powered assets (10 year battery like) Recharges by Solar | Fleet Hoster ATB01-120 | **ATB01-120** |
| Solar Tracker for non-powered assets (8 year battery like) Recharges by Solar | Fleet Hoster ATS01-96 | **ATS01-96** |