



SPECIFICATION

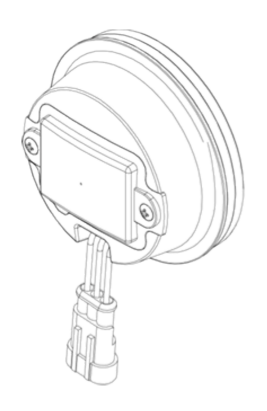
| Product Name | Tail/Stop Light with Covert GPS Tracking |
|-------------------------|---|
| Operating Voltage | 9-36 VDC |
| Dimensions(mm) | 4" diameter and 2" height |
| Weight | 9oz/256g with batteries(net) |
| Ingress Protection Rate | IP67 |
| Temperature Range | -20° to +175° F (operating) -50° to +195°F (storage) |
| Humidity | 95% RH @ 120°F |
| Shock and Vibration | U.S. Military Standard 801F SAE J1455 |
| Certifications | FCC, ROHS, CE, DOT, IC, PTCRB, Applicable Carriers |
| Regulation | FMVSS 571.108 |
| | |

PACKAGE CONTENTS

1×User Manual

1×Tail/Stop Light with Covert GPS Tracking (VT2211)

GETTING TO KNOW YOUR TRACKLIGHTS





IMPORTANT SAFETY INFORMATION

To reduce risk of serious injury or property damage: read all safety messages and understand all instructions and procedure notices before attempting to install or use this product. Follow all instructions and warnings with product & vehicle owners manual. Always verify the location of all electrical components in your vehicles owner's manual. These instructions are meant as a guide but some component locations and wiring can vary between vehicle production dates and model years.

TAIL LIGHT INSTALLATION

Pre-Installation Guidelines

1.Read all safety notes and installation guidelines before installing the product. Verify that all parts listed under "PACKAGE CONTENTS" are present and complete.

2.Inspect the product for damage. DO NOT install the product if there is any damage. Contact us via the contact info provided in this document.

3. Verify that all power supply and/or charging systems comply to the specified voltage limits for the light.

4.For accuracy and reliability, Anytrek may make improvements and/or changes to this document at any time and without notice. If you experience any problems in use or have any suggestions, please contact us via the contact info provided in this document.

Installation Instructions

Remove the factory taillight



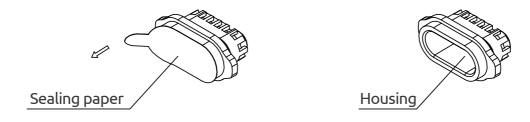




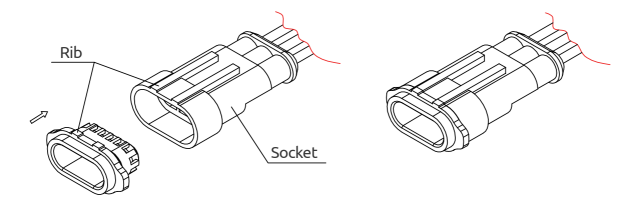
Grease Injection Procedure

In certain instances, the connection between the VT2211 socket and the trailer tail light plug may not be perfectly sealed, potentially leaving small gaps. Exposure to moisture can accelerate corrosion of the internal metal components when combined with electrical conductivity. To mitigate this risk, an grease filler cap is utilized for grease injection, effectively sealing and safeguarding the metal surfaces within the socket against moisture-induced corrosion.

Step 1. Remove the sealing paper



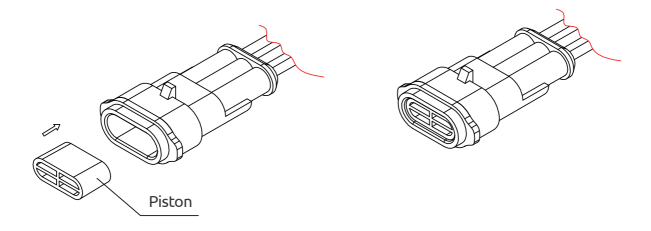
Step 2. Push the house into the socket



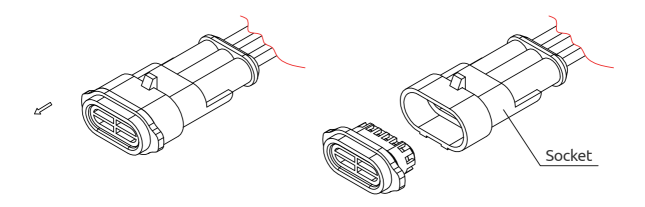
Please be noted to keep alignment of ribs on house and socket.



Step 3. Push the piston into the house



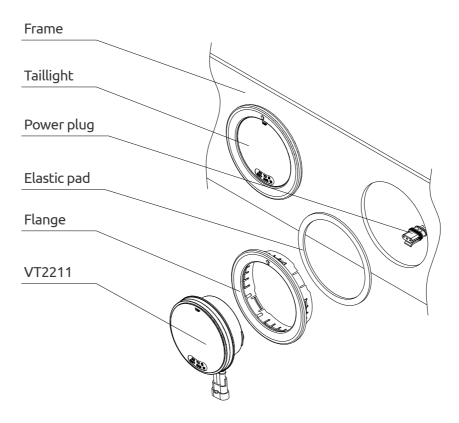
Step 4. Pull out the piston and house together from socket



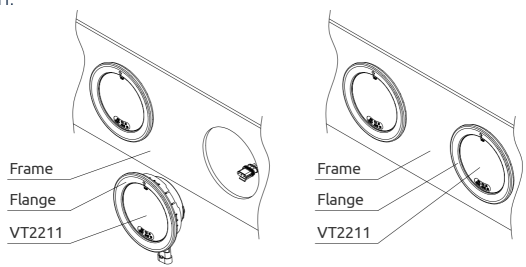


Method 1: VT2211, Elastic pad(EVA) Flange(LA17031)

Step1: Put elastic pad(EVA) on the flange, and install VT2211 device into the flange.



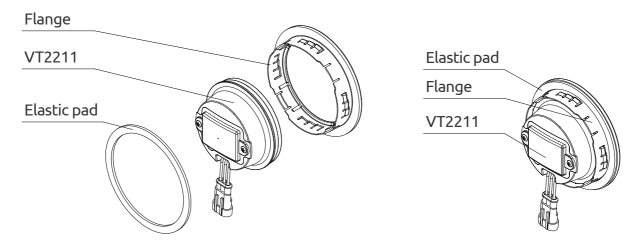
Step2: Connect the power cable, and install VT2211 into the tail light position.



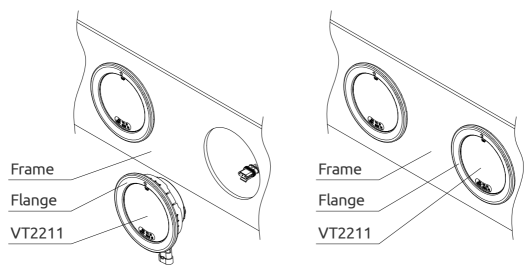


Method 2: VT2211, Flange(LA17081), Rivets

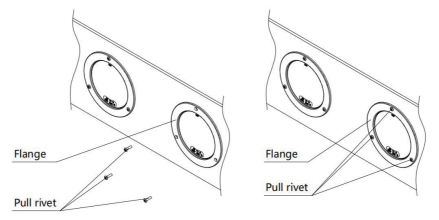
Step1: Install VT2211 device into the flange



Step2: Connect the power cable, and install VT2211 into the tail light position.



Step3: Pull rivets





CUSTOMER SUPPORT

Any issues or questions regarding your new product, please feel free to contact us.

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