



Honda GL18 (01-17) LED DRL Front Signal Kit

This sheet must be read completely to:

1. Provide assistance/clarification to the installer, customer, end user or others.
2. Avoid causing injury or death to installer, customer, end user, or others.
3. Prevent damage to vehicle and/or accessory or other.

HEY YOU! Please, please, please read the instructions completely prior to installation. 90% of questions we receive could be answered simply by reading ALL the instructions before installing anything. If you have any question or problem during the installation, please contact us as necessary. Phone support will always provide the quickest response. Installation of this product implies your agreement with our sales, warranty, exchange and return policies found on our website.

You can thank the lawyers for this next bit of fun. With that said, lets go!

Installer: Pretty please, give this sheet to the customer after reading it.

It is virtually impossible for us to be able to address every possible situation an installer or user will encounter. This requires both to exercise due diligence and to apply some level of common sense. AKA...no 'hold my beer and watch this' type stuff.

Important Information in our instructions will be provided in the following manner:

SHOP TIP: literally great info we have gathered from hands-on installs or customer feedback.

NOTE: important information regarding the installation. Pay attention.

CAUTION: failure to follow instructions could result in damage to vehicle and/or accessory. Really pay attention.

WARNING: failure to follow instructions could result in injury/death of operator and/or passenger/others. For Pete's sake, PAY ATTENTION!

NOTE:

1. "Left", "Right", "Front" and "Rear" are described from the seated position of the vehicle. Vroom vroom.
2. Check local laws regarding the use of auxiliary lighting and electronics. Don't be 'that guy'.
3. Use of owners manual or service manual is recommended for installation. Sorry....more reading.
4. If so equipped, place motorcycle on it's centerstand on solid, level ground or engage parking brake. Do it like Mom is watching.

CAUTION:

1. When adding electrical accessories, always disconnect the battery and properly fuse new electronics.
2. DO NOT let the smoke out of the part. All electronics operate on smoke....when released, electronics are dead.

WARNING:

1. Allow the vehicle to cool prior to installation & when operating engine, allow adequate ventillation. Yep.
2. NEVER modify the kit in ANY manner. Doing so voids warranty and places all liability on the installer and/or user. Nope.
3. Never route wires or install components that interfere with the operation of the steering, suspension, brake/clutch/gas lever/pedal/grip or any other operational function of the vehicle. Duh.
4. Never allow your accessories to cause distractions to remove your focus off the vehicles operation. Never forget that this is a high risk sport - don't make it a higher risk when you don't have to. Major duh.
5. Never allow your accessories to cause distractions to others on the road. Super sized duh.

Part Listing

- 2 light housing
- 2 led bulb.

Tools / Supplies Required

- phillips head screwdriver
- T15 Torx (01-10 only).

Note; step 1 removal may be different if you are using Wind Wings. We will describe a stock bike.

1. Remove your mirror.

Under the bottom of the mirror, you will find a hole.

Using your phillips screwdriver, remove the screw.

Pressing on the top of the mirror, pivot the bottom of the glass out.

Once the tab that has the threads is clear of the base, you can lift up and remove the glass base.

Repeat other side.

2. Remove the socket and bulb.

Twist the gray socket counter-clockwise until it stops, then pull the socket out of the housing.

Remove bulb from socket.

Repeat other side.

3. Remove and replace the lens.

You will find 3 screws that secure the lens to the outer painted shell.

2001-2010 will be a T-15 Torx

2012-1017 will be Phillips screws.

Remove the screws.

Move the painted shell forward and remove the lens.

Find your new matching lens assembly and put into place where you just removed the old lens.

Secure the lens to the outer shell using the stock hardware.

You may need to reset the rubber boot once done.

Repeat other side.

Note; the bulb will only work correctly when inserted one way in the next step.

4. Install new bulb.

Place the bulb into the socket.

Turn key on and check operation.

If your bulb does not illuminate, turn the key off.

Remove it and rotate the bulb 180 degrees.

Turn key on and check operation.

Repeat other side.

5. Re-install the mirrors.

Place the top of the mirror into the slots on the base.

Slide down until the tab at the bottom moves forward.

Look through the hole in the painted shell and move mirror until threads are centered in the hole.

Re-install the screw.

Repeat other side.