

OUT OF THE DARKNESS

Shines

Bulbs **THAT LAST
4 EVER**



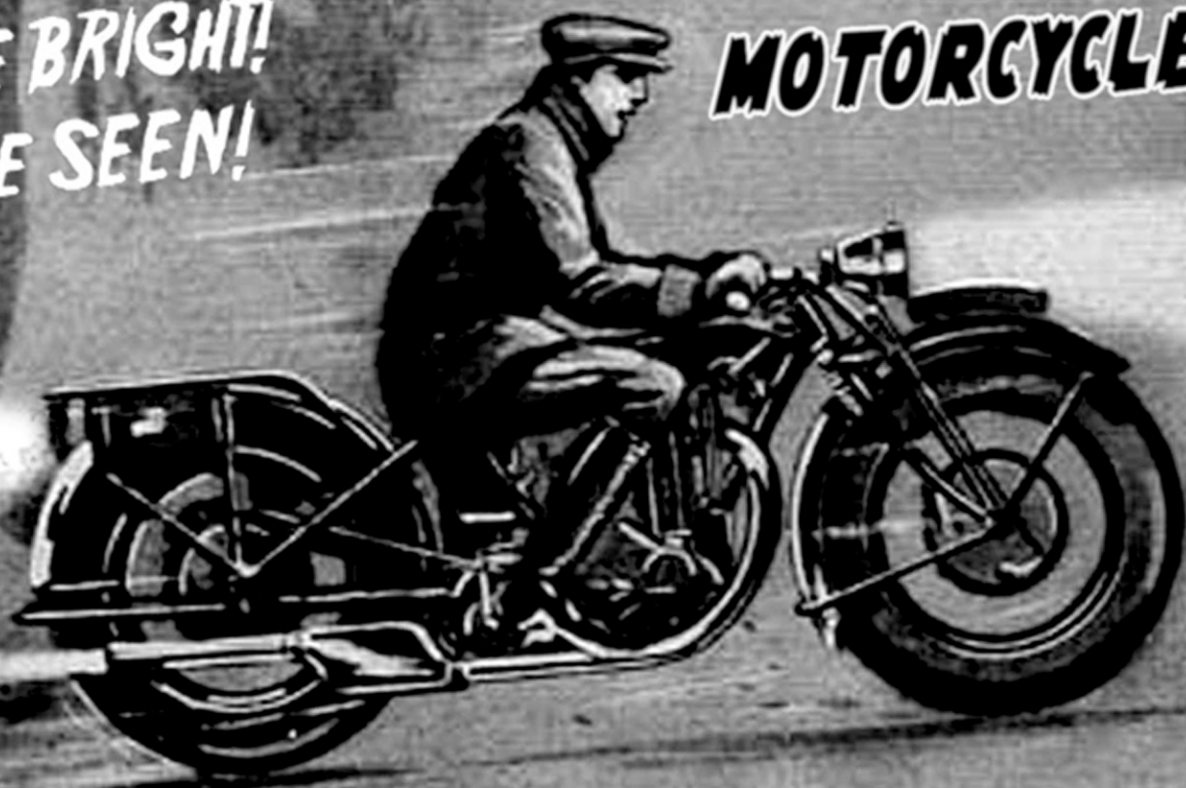
The Choice
of

LEADERS

FOR ALL TYPES OF

MOTORCYCLES

**BE BOLD!
BE BRIGHT!
BE SEEN!**



You can pay less elsewhere, but you will not reap the benefits enjoyed by 1000's of satisfied customers. Bulbs That Last 4 Ever utilises the highest quality materials available & is the only constructor that will create a unique lighting system specific to your needs. Visit our website & compare.

The proof is in the Illumination!

www.bulbthatlast4ever.com

LEFT BLANK INTENTIONALLY.

Model: CD1005 Honda LED Taillight Conversion **For 1958-1961 Taillight Assemblies 250, 253, & 255:**

Thank you for purchasing the CD1005, Early Honda LED Taillight Conversion Kit. This kit has been designed to be a simple “Plug-In-Play” conversion for any early Honda using manufacture coded 250, 253 or 255 taillight assemblies, used roughly from 1958 to 1961.

Before you begin to install this LED Taillight Conversion Kit, carefully read and follow these installation instructions. These instructions will guide you through all the necessary steps to convert your taillight into a LED Taillight. Expect installation to take approximately 15-20 minutes under optimum conditions, utilizing some basic hand tools such as various combinations wrenches, socket set, a Philips screwdriver, a pair of pliers, and a metric M4 X .7 tap installed in a “T” handle holder to perform this installation. The installation of the electrical wiring may require additional steps, which are not illustrated here to install into your particular year and model. If you need additional assistance, please contact our Tech Support Department or Help Line listed at the back of these instructions.

Getting Started:

Hardware Check List (Figure 1):

1. Qty 1, CD1005 LED Assembly
2. Qty 2, M4 X 20mm Hex Cap Screw.
3. Qty 2, M4 Spring Lock Washer.
4. Qty 2, Aluminum Spacers
5. Qty 2, M3 to M4 Hex Standoff.
6. Qty 2, M3 X 20mm Oval Head Screw.

Installation:

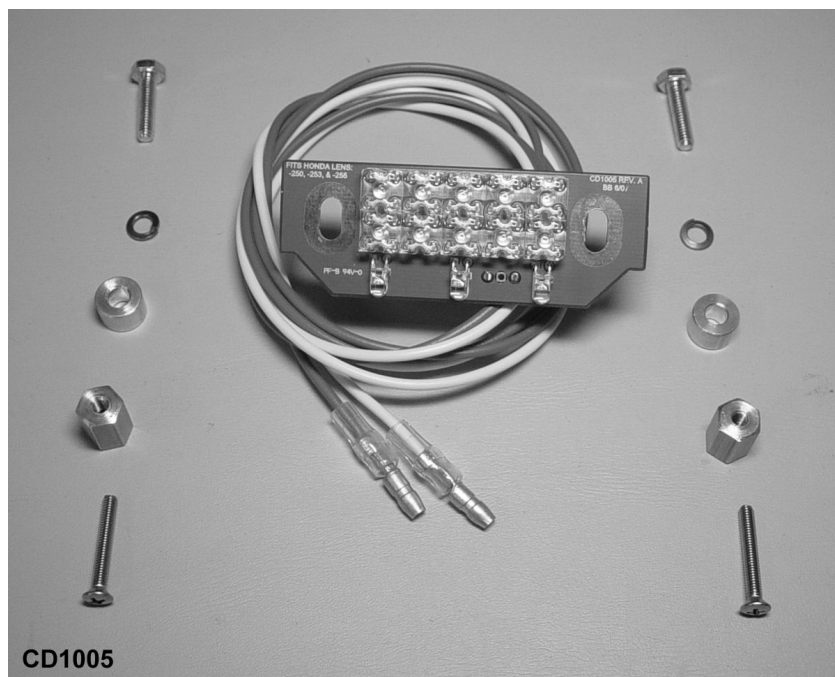


Figure 1

1. Start off by removing your taillight assembly from the motorcycle. Then proceed to disassemble the taillight assembly completely.

Disclaimer:

Under no circumstances will Bulbsthatlast4ever or it's representatives be responsible or liable for any incidental or consequential property damages or personal injuries arising from or in connection with the use or installation of any of the listed foregoing products or devices. Rev. 8/07

Model: CD1005 Honda LED Taillight Conversion
For 1958-1961 Taillight Assemblies 250, 253, & 255:

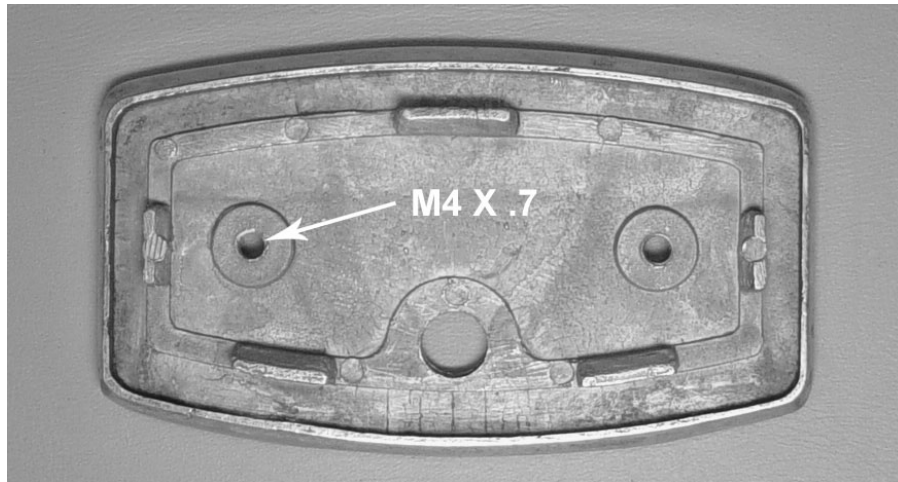


Figure 2

2. Firmly grasp or secure the backing plate in a vise. Using the M4 X .7 tap, place it into the hole as shown in Figure 2 and turn it in a clockwise manner. Be sure that the tap is perpendicular to work piece, any misalignment could cause cross-threading of the hole. Turn the tap until it exits the backing plate hole, and then twist the handle in a counter-clockwise manner to remove the tap from the hole. Repeat this process for the other remaining hole.

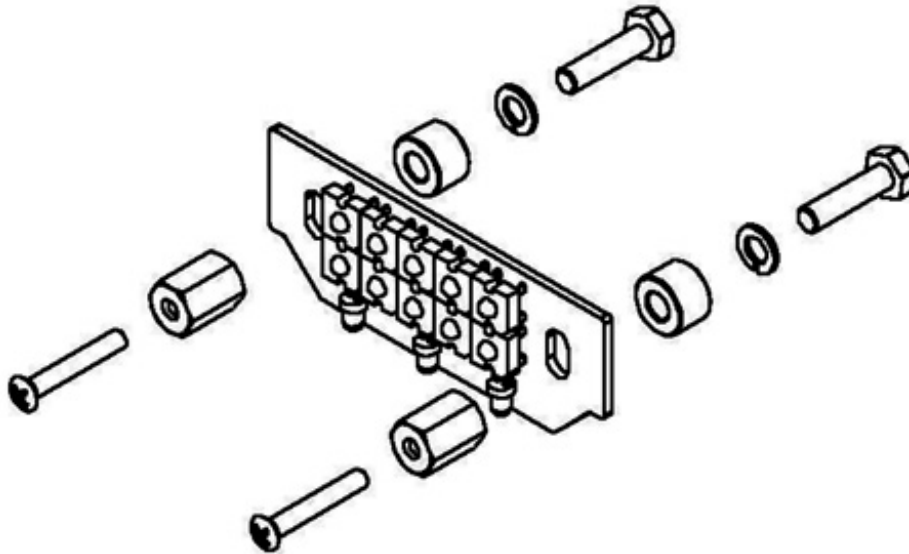


Figure 3

3. First install the spring lock washers on to the M4 Hex Screws, and then place them through the taillight bracket assembly. Place the backing plate from Step 2 onto the other side and thread the screws into the holes. Secure the screws firmly against the taillight bracket. Place an aluminum spacer onto each screw stud protruding from the backing plate, feed the wires of the LED Board through the backing plate wire hole, and then place the LED Board onto the screw studs. Please refer to Figure 3 for more detail.

Disclaimer:

Under no circumstances will Bulbthatlast4ever or it's representatives be responsible or liable for any incidental or consequential property damages or personal injuries arising from or in connection with the use or installation of any of the listed foregoing products or devices. Rev. 8/07

Model: CD1005 Honda LED Taillight Conversion
For 1958-1961 Taillight Assemblies 250, 253, & 255:

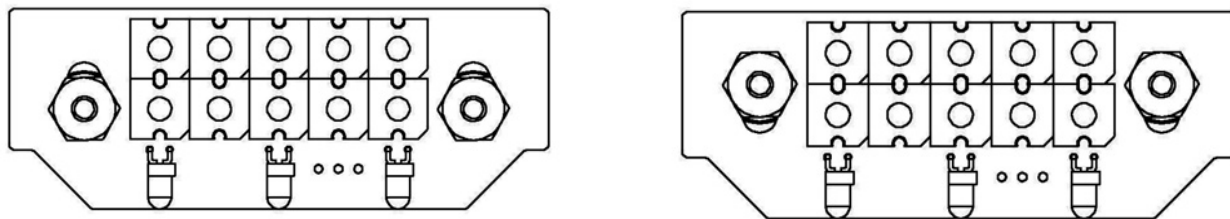


Figure 4

4. Install and lightly secure the Hex Standoffs onto each screw stud. Before tightening the standoffs firmly against the LED Board, determine which position is needed for your taillight assembly (Figure 4 Left: 253 & 255, Figure 4 Right: 250) refer to Figure 5 to determine your taillight assembly code number. Move the LED Board into the required position and secure the standoffs against the LED Board.



Figure 5

5. Install the lens using the 2 Oval Head Screws provided in this kit; refer to Figure 3 for more details. Please refer to Table 1 below, which shows the wire colors and their function.

Wiring hookup is as followed:

Cable Assy Color	Function
Blue	Brake Light
White	Running Light
Hardware	Ground (-)

Table 1

On-line Technical Support available by e-mail at techsupport@bulbthatlast4ever.com

For Repairs>Returns, please visit this webpage first <http://bulbthatlast4ever.com/returns.html> or call our Help Line at 818-239-2683 for returning instructions.

Warranty Info: See attached "Product Warranty Agreement" for more details.

Disclaimer:

Under no circumstances will Bulbthatlast4ever or it's representatives be responsible or liable for any incidental or consequential property damages or personal injuries arising from or in connection with the use or installation of any of the listed foregoing products or devices. Rev. 8/07



Product Warranty Agreement:

Bulbthatlast4ever warrants all our products, standard, custom, or otherwise against defects in material or workmanship as follows:

1. For a period of 365 days from the date of purchase if this Product is determined to be defective, Bulbthatlast4ever will repair the Product at no charge. After the 365 days period, you must pay a \$10 "Evaluation Charge", labor rate of \$15 per hour, and cost of replacement components. This warranty does not cover cost incurred in connection with the use of un-approved aftermarket accessories used with this Product.
2. To obtain warranty service, you must fill out a "Request for Repair" Form available on-line at <http://www.bulbthatlast4ever.com/returns.html> or call our Help Line at (1) 818-239-2683 for a "Return Merchandise Authorization" number and deliver the Product freight prepaid, in either its original packaging or packing affording an equal degree of protection, to Bulbthatlast4ever as per the information provided on the "Request for Repair" form or provided to you over the phone.

This warranty does not cover the following items listed herein, any implications of following items "WILL VOID" the Product warranty immediately and indefinitely, but are not limited to the listed below:

- Cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, commercial use, improper use or maintenance, connection to improper voltage supply, or attempted repair by anyone other than a facility authorized by Bulbthatlast4ever to service this Product.
- Unauthorized customer or end-user modifications, such as grinding, filing, cutting, drilling, or by any other mechanical means with intent to alter the shape or size of the printed circuit board assembly/ies.
- Installation of non-factory approved replacement parts soldered into the printed board assembly/ies such as but not limited to resistors, LEDs, headers, or any other electronic component active or passive used in or on our products. In the case of printed circuit board assembly/ies with factory omitted components, inserting and soldering components or anything into these locations.
- Improper handling of Class I or Class II ESD (Electro-Static Discharge) rated components as per the individual component manufactures handling procedures or datasheet.
- Any damage received to any of the electrical pathways (traces) of the printed circuit board assembly/ies by one more but not limited to the following means, electrical overload, mechanical interference, environmental conditions, deliberate damage inflicted by human or any man-made machine, and/or improper installation of the product.
- Any damage received to the printed circuit board assembly/ies that has resulted due to contact with any type of liquid or fluid, natural or otherwise, but not limited to the following examples, water (fresh or salt-water), gasoline (petrol), any petroleum based products, solvents or cleaners used outside of the manufacturing process.
- Damages that are sustained by accidental damaged such as being involved in a motor vehicle accident of any kind. Accidental dropping the product onto any surface harder than the printed circuit board assembly/ies or it's components.
- Damages that may occur from a vehicle's electrical or charging system that is found not to be properly functional to the manufactures specifications.

Proof of purchase in the form of a bill of sale, receipt invoice, or vendor sales slip which is evidence of that the unit is within the Warranty period must be presented to obtain warranty service.

Bulbthatlast4ever reserves the right to refuse any product warranty based any reason listed above. Bulbthatlast4ever also reserves the right to honor or refuse any warranty for any reason based upon any signs or suspicion of product tampering to the above-mentioned Product.