

VW MKVII Golf License Plate LED Kit - Installation Instructions









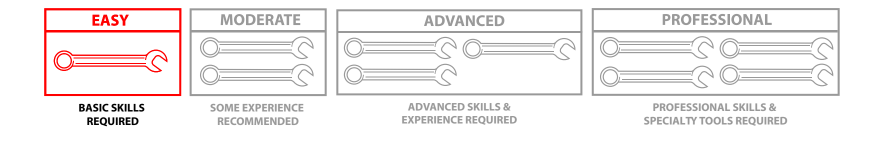


Proper service and repair procedures are vital to the safe, reliable operation of all motor vehicles as well as the personal safety of those performing the repairs. Standard safety procedures and precautions (including use of safety goggles and proper tools and equipment) should be followed at all times to eliminate the possibility of personal injury or improper service which could damage the vehicle or compromise its safety.

ES#2859317

INTRODUCTION

VW MKVII Golf Ziza LED License Plate Light Kit ES#2859317 This Ziza LED license plate light kit from ECS Tuning offers the following: • Contains LED's to replace the incandescent bulbs in the license plate housings on your Golf MKVII • Included plug-and-play resistor harnesses to eliminate "bulb out" warnings • Bright white lighting • Long lasting, high quality LED's • Simple installation

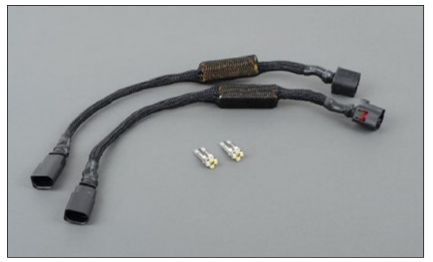


Installing this MKVII Golf Ziza LED license plate light kit is a quick and easy project that requires only basic tools and experience. Enhance the exterior of your MKVII Golf by converting it to LED. The time investment to benefit ratio is strongly in your favor, as this will only take you about 15 minutes. Thank you for purchasing our ECS Tuning Ziza LED license plate light kit. We appreciate your business!



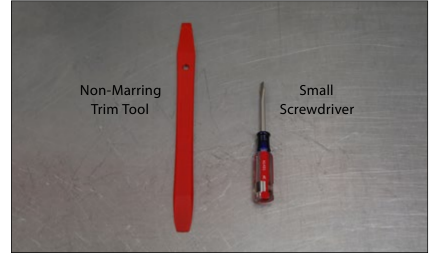
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MKVII Golf License Plate LED Light Kit

A Non-Marring Trim Tool Kit is available from ECS Tuning. ES#517779



ES#2859317

INSTALLATION NOTES

- RH refers to the passenger side of the vehicle.
- LH refers to the driver side of the vehicle.
- Always use the proper torque specifications.
- If applicable to this installation, torque specifications will be listed throughout the document and at the end as well.
- Please read all of these instructions and familiarize yourself with the complete process before you begin.

GENERAL PREPARATION AND SAFETY INFORMATION

ECS Tuning cares about your health and safety. Please read the following safety information. This information pertains to automotive service in general, and while it may not pertain to every job you do, please remember and share these important safety tips.

- Park your car in a safe, well lit, level area.
- Shut the engine off and remove the key from the ignition switch.
- Make sure any remote start devices are properly disabled.
- Always wear safety glasses.
- Make sure the parking brake is applied until the vehicle is safely lifted and supported.
- If using an automotive lift, be sure and utilize the factory specified lift points. Lifting a vehicle in an incorrect location can cause damage to the suspension/running gear.
- When lifting a vehicle using a jack, always utilize the factory specified lift points. Lifting a vehicle in an incorrect location can cause damage to the suspension/running gear. Always support the vehicle with jack stands.
- Always read and follow all safety information and warnings for the equipment you are using.



Never get underneath a vehicle that is supported only by a jack. Always make sure that the vehicle is securely supported on jack stands.

Step 1:

Locate the license plate light housings inside the rear bumper.



Step 2: Non-Marring Trim Tool

Using a non-marring trim tool, gently pry between the bumper and the tab on the end of the housing.



Step 3: Non-Marring Trim Tool

Let the light housing hang down out of the bumper, repeat steps one and two on the other housing.



Step 4: Small Screwdriver

Using a small screwdriver, gently release the lock tab on the connectors of both light housings.



Step 5:

Disconnect the electrical connector from the housing by grasping the connector as shown and pushing in on the release tab as you pull up. Repeat this process on the other housing.

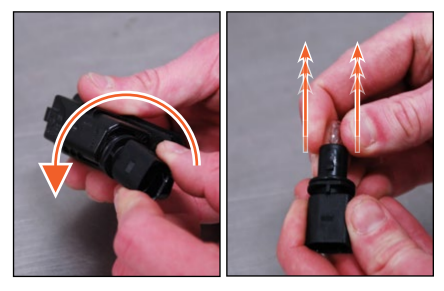


Step 6:

Twist the bulb holders counter-clockwise to release them from the housings. Remove the original bulbs by pulling them out of the bulb holders.

CAUTION

The bulb may be hot and can cause burns, be sure to let it cool before removing.



Step 7:

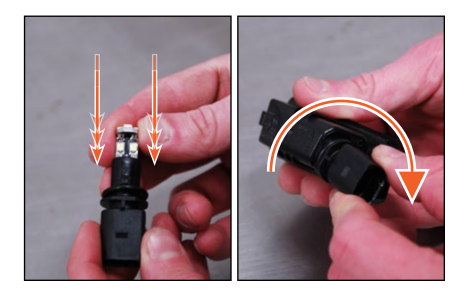
Install the Ziza LED's into the bulb holder, be sure they are fully seated into place. Insert the bulb holders back into the housings and twist them clockwise to lock them into place.

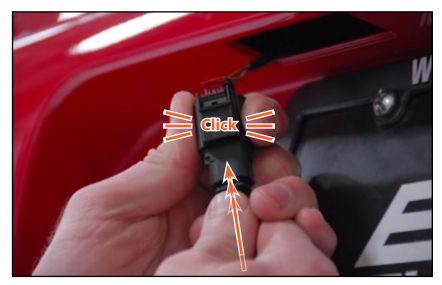
NOTE

These LED's are polarity specific. If they do not work after installation, try removing the LED, flipping it over, and testing again. The best time to perform this test is during step 9.

Step 8:

Begin to install the included resistor harness by firmly pressing the harness into the connector which is still hanging from the rear bumper. Push the harness in until a "click" is heard and the harness is fully engaged, and then push the locking clip into place to lock the connector.





Step 9:

Firmly press the other side of the resistor harness into the light housing. Push the harness in until a click is heard and the harness is fully engaged.

Once the harness is plugged in, turn the headlights on and check if the license plate LED's turn on. Don't forget these LED's are polarity specific, so if an LED doesn't turn on simply remove the LED, flip it over and retest. Turn the headlights off again after testing.



Step 10:

Carefully push the resistor harness into the cavity in the rear bumper, use caution to not kink the harness while pushing.



Step 11:

Reinstall the light housing into the rear bumper by inserting the harness side in first, then pushing the other side up until it clicks into place.

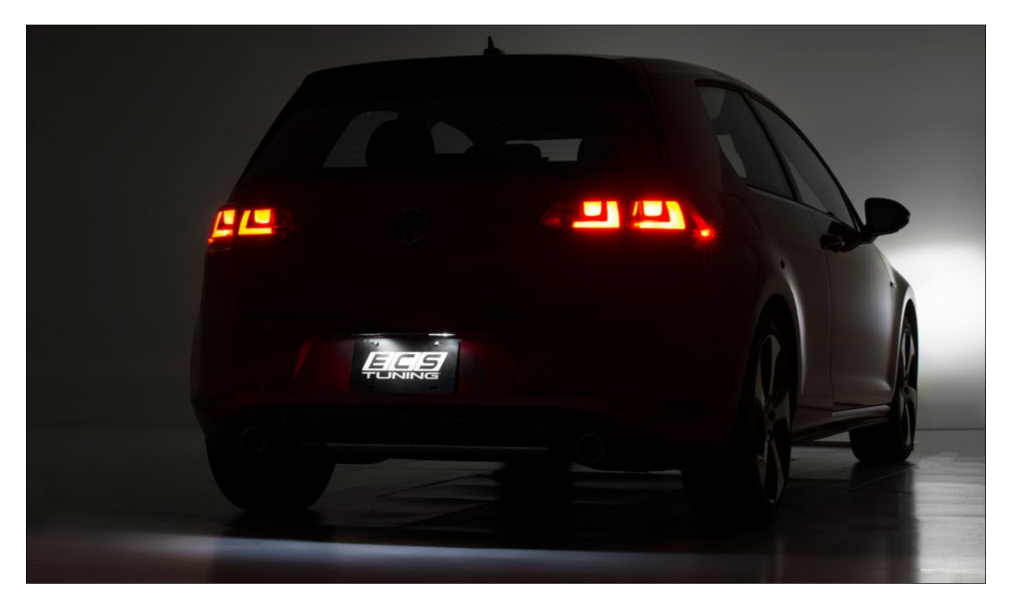


Step 12:

Install the other light housing as shown in step 9, and turn the headlights on once more to confirm their operation.



Your Ziza LED License Plate Light Kit installation is complete!



These instructions are provided as a courtesy by ECS Tuning.

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