

# TASSA

wheel illumination system

## Instruction guide

### Limited warranty

Thank you for purchasing a TASSA wheel illumination system.

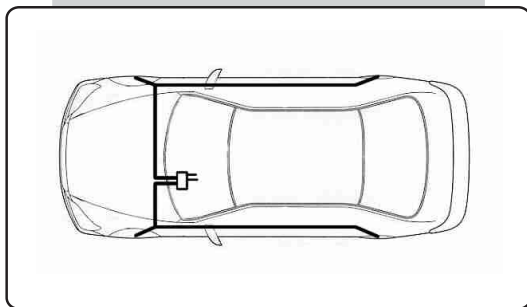
Please take the time to read and understand the following...

- ▶ Verify that all the contents of the kit are included.
- ▶ Installation by a professional car mechanic is recommended.
- ▶ Additional tools are required for installation.
- ▶ It is important to take extra caution when working under the car.
- ▶ Technical and electronic skills are required for installation.
- ▶ The Illumination system operates on the R.G.B concept, it is normal that not all L.E.D's will work at the same time.
- ▶ Machine car wash may be harmful to the illuminating system, please use necessary caution before machine washing your car while system installed.
- ▶ The wheel might not be illuminated properly while the vehicle is turning.
- ▶ Some vehicles might need some extra modification of the kit due to vehicle length and body structure.
- ▶ Wheels which are dirty matte or dark may not reflect the light as others.
- ▶ Some vehicles' front wheel base have plastic covers, during installation you may need to lift, move, or adjust the plastic for best results.
- ▶ Before you begin, make sure that the vehicle engine is not running and the vehicle gear is in parking mode.
- ▶ Any unprofessional installation may be harmful and dangerous.
- ▶ Beware and use caution!!!

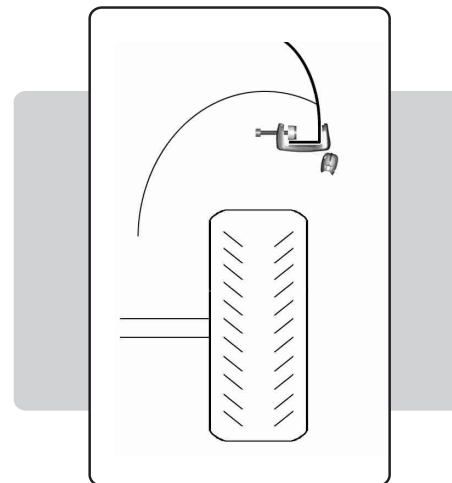
Kit contents:

4 illuminating units and cables, plastic cable holders and small screws, 1 control box, cable ties for wires, instruction sheet/limited warranty.

### INSTALLATION INSTRUCTIONS



- Step 1** ▶ Clean and dry unit mounting surface.
- Step 2** ▶ Mount all 4 illumination units according to layout (use allen key to secure unit). Run wires on vehicle sides only.  
Make sure to use the short wire with connector on the driver's side of the vehicle. The light unit should illuminate from above the wheel toward the ground only.
- Step 3** ▶ Run the unit connectors through the engine compartment and into the driver's side of the vehicle.  
- Insert wires into driver's compartment where existing electrical connections run into the compartment.  
Note: while adjusting wires in the engine compartment avoid attachments to moving parts and parts that may heat up.
- Step 4** ▶ Locate a convenient location for the control box in the driver's compartment and mount it using the adhesive on the unit.



- Step 5** ▶ Run the D.C cable to a 12 volt power source and connect it. It is best to connect the systems electricity to the cigarette lighter circuit in the fuse box  
- Avoid unprofessional hookup that may cause electrical malfunctions and disturbances to the vehicle's electric system.
- Step 6** ▶ Test all four illumination units while running different light patterns.
- Step 7** ▶ Adjust light beam to the center of the wheel for best results (use axle screw to secure adjustment).
- Step 8** ▶ Adjust and mount all access wires to vehicle (use cable ties and wire mounting parts provided).  
Make sure all wires are well mounted to vehicle body; avoid mounting to any moving parts or parts that heat up. Make sure wires do not dangle or may be in the way of any moving parts.  
- Make sure wires do not touch the ground or the wheels.

for more information visit us at  
[WWW.TASSATEC.COM](http://WWW.TASSATEC.COM)



S.N \_\_\_\_\_

Limited warranty

— is not responsible for any damage caused by modifications, changes or misuse of product. ▲ This product is warranteed for manufacturing defects only. ▲ This warranty is valid for one year from the date of purchase with a copy of receipt and this document only. ▲ This warranty does not apply to damage caused by user installation or normal wear and tear. ▲ — does not warrant against damage to any surface due to removing or applying this product.

Please follow instructions and warnings carefully.

For further details and information regarding this product please refer to our web site at : [WWW.TASSATEC.COM](http://WWW.TASSATEC.COM)

# TASSA