

# GECKO 6 STEALTH PLATE

# Installation Instructions



M010 April 2018



### **Components & Tools**

Qty	Description
4	8 Gauge 8x1 ½" self-tapping screw
4	M4 plain washer
1	50cm strip automotive tape

#### Tools:

Bradawl or Screwdriver

Drill

Step Drill Bit or 10mm HSS drill bit

PZ2 Drill Bit / Screwdriver

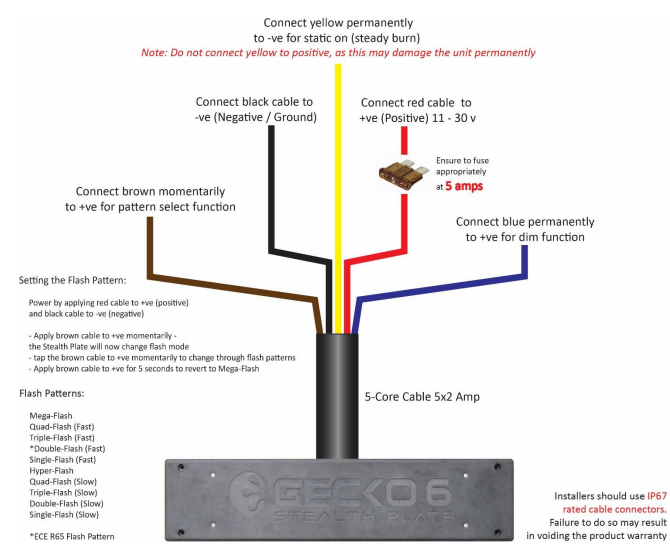
HSS 3.2mm Drill Bit

5mm slow spiral drill bit

Spirit Level



#### **Gecko 6 Stealth Plate Installation**



Warning: Customers using adhesive only to secure the registration plate to the rubber assembly do so at their own risk. Use the supplied 1.5" self-tapping screws to secure the Stealth Plate. The following installation guide recommends permanently attaching the registration plate to the rubber assembly. When installing ensure you do not screw through the middle section which has cable on the inside of the assembly and may damage the product

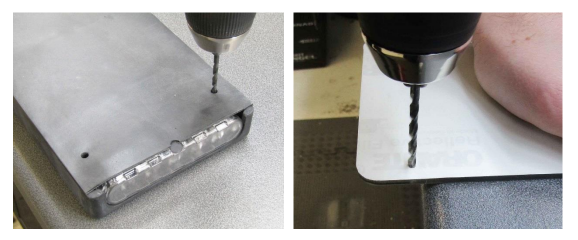


- 1 Remove the registration plate from the vehicle and **clean the back thoroughly ensuring that** the back of the plate is dust and grease free
- Place the registration plate centrally on top of the Gecko 6 Stealth Plate. Holding the registration plate in place, turn the Stealth Plate over. Ensure the registration plate does not move or slip



3

Using a drill and 3.2mm bit, carefully mark 4 drilling points onto the registration plate through the four Stealth Plate fixing holes. Remove the registration plate and using a 3.2mm bit, drill the 4 marked holes from the **back** of the registration plate. Enlarge the holes to **5mm** 



4 Remove the backing from the supplied adhesive strips and apply the strips to the front of the Stealth Plate as pictured



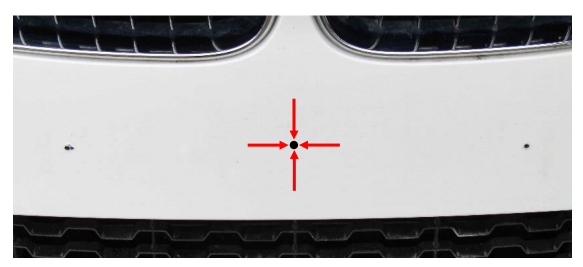


5

Remove the protective film from the adhesive strips. Place the x4 supplied 2" self-tapping screws through the front of the registration plate, place the registration plate over the Stealth Plate face. Insert the x4 screws into the Stealth Plate fixing holes, using them as a guide to place the Stealth Plate correctly. Press down firmly and remove the x4 screws



6 Mark the centre between the number plate fastening holes on the vehicle body



7 Drill a 10mm hole at the centre mark, through the vehicle body



8

Feed the Stealth Plate cable through the drilled hole and pull through into the engine cavity, up to the battery

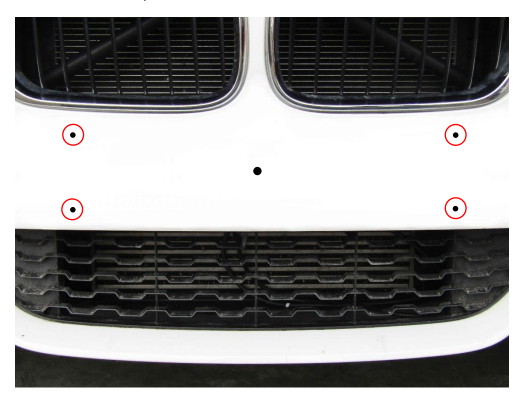


9 Place the Stealth Plate up to the vehicle body and using a spirit level to ensure that the plate is level, mark the vehicle body through the x4 Stealth Plate fixing holes with a bradawl or screwdriver





## 10 Drill the four marked points with a HSS 3.2mm drill bit



11 Fit the registration plate and secure the Stealth Plate with x4 supplied 2" self-tapping screws

