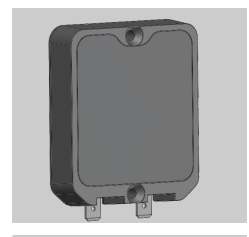
OPERATING & ASSEMBLY INSTRUCTIONS

AL1-H Wireless Charger



- SAFETY
- The device must not be exposed to extreme temperature, direct sunlight or vigorous vibration
- The device may only be used within a dry environment, such as a vehicle.
- Do not install this device on hot vehicle parts
 The wiring harness should be protected by fuses
- Observe the magnitude and polarity of the input voltage when installing, incorrect polarity of the input could damage the circuit

 Isolate the circuit before you connect or remove the device
- Never open the device casing and never repair it. The device must be

Each wireless charger must be fused individually: 12/24V input voltage = 2A fuse

PACKING CONTENTS

AL1-H

- 1 x AL1-H Wireless charger
- 2 x Screws
 2 x Crimp Connectors

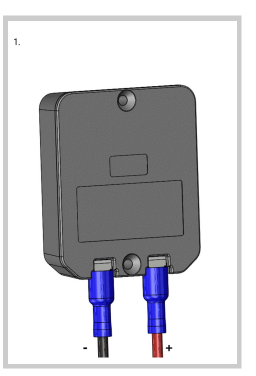
- 12V & 24V systems compatible (9-32Vdc)
- Qi charging protocol Supplied with FASTON crimp connectors

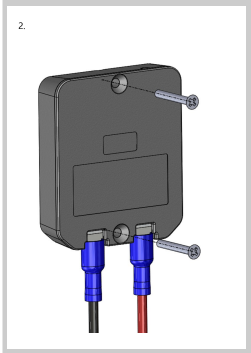
■ ASSEMBLY

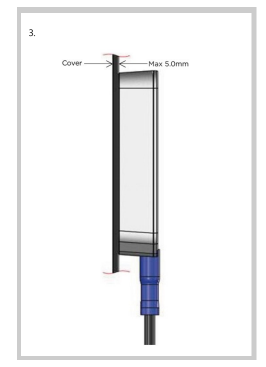
- 1. Crimp cables on to blade terminals and plug onto unit
- Using screws provided secure the device in desired location. (No.6 $\ensuremath{\text{x}}$ 25 provided)
 3. Ensure there is no more than 5mm of material in front of the unit.
- A distance of greater than 8mm from the front of the unit will stop the unit from detecting a phone.
- Connect to compatible power source (9V-32V, fused at 2A) and ensure blue light is on to check unit is working

■ OPERATING INSTRUCTIONS

When idle the unit will display a constant blue light. To charge a device, place it centrally on top of the Alfacharge unit. The device will display it is charging and the Alfacharge unit will change from a blue light to green.







TECHNICAL DATA

Part Number	Power	Input Voltage	Output Voltage	Dimensions	Weight
AL1-H	5W	9-32Vdc	Qi wireless	56x72x15mm	84g