

OPERATING & ASSEMBLY INSTRUCTIONS

ALR3-V Rail Wireless Charger



- SAFETY The device must not be exposed to severe mechanical shocks
- The device must not be exposed to extreme temperature, direct sunlight or vigorous vibrationThe 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 fusesObserve the magnitude and polarity of the input voltage when installing,
- Observe the magnitude and 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 replaced if it is damaged

6 x Screws

1 x Back plate

■ FUSING

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

PACKING CONTENTS AL3-V

- 1 x ALR3-V Wireless charger
- 2 x Crimp Connectors
- 1 x Hex key

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

ASSEMBLY

- 1. Use an 80mm hole to saw to cut hole in work surface—minimum table thickness19.5mm
- 2 Crimp cables onto blade terminals, and plug onto unit 3.
- Ching cables onto blade terminals, and plug onto thin Place unit and cables through previously cut hole Measure the thickness of work surface and choose correct size screw from the table below: 4.

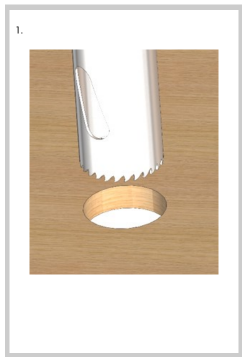
ITOITI ITIE IQDIE DEIOW	•	
Screw Size	Table Min	Table Max
M4x20	19.5mm	30mm
M4x30	29mm	40mm
M4x40	39mm	50mm

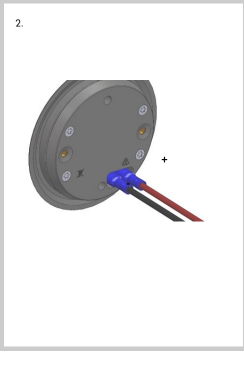
Using a 3mm hex key, lightly tighten the retaining plate to the underside of the work surface to secure the unit (DO NOT OVERTIGHTEN). Ensure 5.

the cable is trapped in the correct location Connect to compatible power source (9V-32V, fused at 2A) and ensure 6. blue light is on to check unit is working

OPERATING INSTRUCTIONS

When connected to power, the unit will display a constant blue light. To charge a device, place it centrally on top of the Alfacharge unit.









INFORMATION

TECHNICAL DATA

Part Number	Power	Input Voltage	Output Voltage	Dimensions	Weight
ALR3-V	5W	9-32Vdc	Qi wireless	Ø97x19/35mm	160g

