Rise Wireless Phone Pocket

Part#: RPP-0-BK

PARTS / TOOLS NEEDED:

PARIS/ TOOLS NEEDED.				
	000000 000000 000000 000000	MI		
Rise Phone Pocket	Mounting Screws	Power Drill	Saw	Marine Grade Splices (not provided)

Safety/Installation Considerations

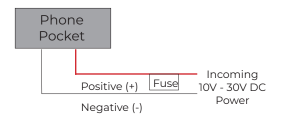
- · Disconnect power before installing, adding or changing any component.
- · To avoid a hazard to children, account for all parts and destroy all packing materials.
- Electrical Specs: Input voltage: 10-30V DC| Input current: 1A | Charging Capacity: 15W
- Positive (+) outputs require a fuse if the attached wire leads are not rated to handle the max current.
- The charger has been designed to work with Qi compatible devices.
- The charger has been designed to charge and operate within the receiving device's thermal parameters. Low or high temperatures might cause the receiving device to change their charging behavior to regulate its temperature and preserve battery life. Typical temperature ranges are 0°C to 35°C (32°F to 95°F). When exceeding these operating temperatures, the phone and/or the charging device may temporarily stop charging to protect from overheating.
- The wireless charging module has been designed to be optimized with no case installed. If a thick phone case is added to the distance between the charger surface and the phone, it may cause the device to not charge or to temporarily shut down to protect from over-heating.
- 1. Determine your installation location, ensuring there is at least 6" of space behind. Cut a 4" x 1.6" hole. Attach using the screws provided. Do not over torque screws.

Snap the bezel onto the housing.

To prevent damage to the wires, screw the driver box to the surface using the attached zip ties.



2. Wire using the wiring diagram below.





3030 Corporate Grove Dr. Hudsonville, MI 49426 Phone: 616.396.1355 **itc-us.com** For warranty information please visit www.itc-us.com/warranty-return-policy DOC #: 710-00271 · Rev B · 08/19/24