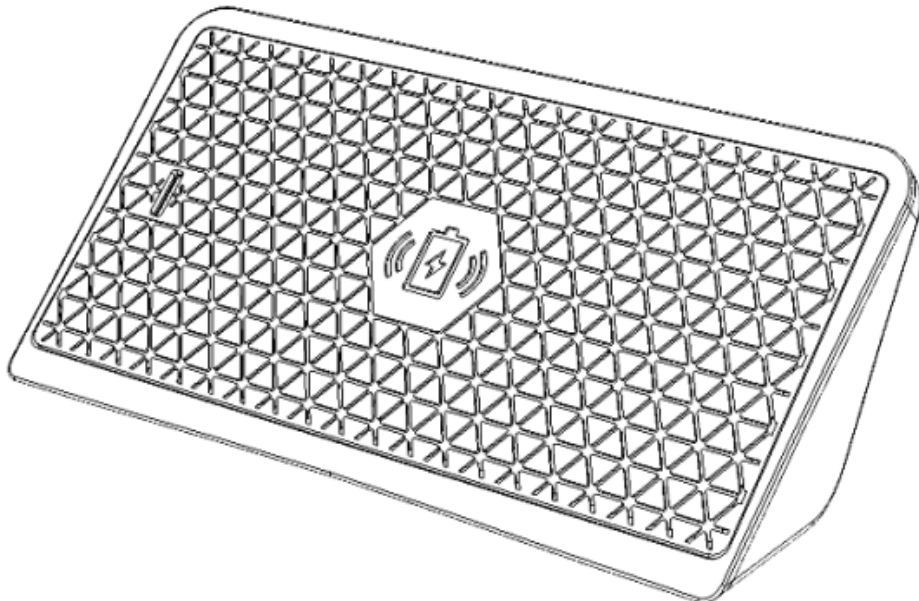


Ford Ranger/Raptor & Everest

10W Wireless Charger

User Manual



FLA: AMKB3J-19J296-AA

INTRODUCTION

This Wireless Charger supports fast Qi Wireless Smart Phone Charging up to 10W.

OPERATION

When the vehicle's ignition is activated, the Charger's inbuilt status LED will illuminate blue to indicate the charger is in standby mode ready for charging.

Place device centrally on the Charger to begin charging. The LED colour will change to green to indicate that charging has commenced, and you will receive a notification on your device to indicate that it is charging.

If the device is positioned incorrectly, an incompatible device is placed on the charger or there are metallic objects like coins placed between the charger and the device, the LED will illuminate red indicate an error state.

Remove the device, make sure the charger is free of any other materials and place the device centrally on the charger to re-commence charging.

CAUTION: Do not charge if there are any metal objects placed between pad and your device. This may cause objects to become hot and result in burns.

CLEANING

The rubber mat can be removed from the charger for cleaning. Please clean with soapy water only and allow to dry before re-installing on the charger by pressing the rubber tabs in to the corresponding holes on the charger.

NOTE

This Wireless Charger will only charge devices that are compatible with Qi Wireless Charging. If unsure, please consult your device manufacturer.

WARNINGS

Wireless charging uses magnetic induction to charge your Phone. Do not place anything between your iPhone and the charger. Magnetic mounts, magnetic cases, or other objects between your iPhone and the charger might reduce performance or damage magnetic strips or RFID chips like those found in some credit cards, security badges,

passports, and key fobs. If your phone case holds any of these sensitive items, remove them before charging or make sure that they are not between the back of your iPhone and the charger.

If your Phone isn't charging or is charging slowly and your Phone has a thick case, metal case, or battery case, try removing the case.

If your Phone vibrates—when it gets a notification, for example—your iPhone might shift in position. This can cause the charging mat to stop providing power to your Phone. If this happens often, consider [turning off vibration](#), [turning on Do Not Disturb](#) or using a thin case to prevent movement.

Your Phone might get slightly warmer while it charges. To extend the lifespan of your battery, if the battery gets too warm, software might limit the charge rate. Your Phone will charge at the fill rate again when the temperature drops.

Your Phone will not charge wirelessly when connected to USB.

SPECIFICATIONS

Operating Voltage: 9-16V

Charging Power: Up to 10W

Charging Efficiency: >70%

Working Temperature: -40°C to +80°C

Application: All Ford Ranger & Raptor (PX3) and Everest models (UA2)

service@directed.com.au

www.directed.com.au

DIRECTED
Australia & New Zealand



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part

15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.