

NTV-KIT998; Wireless Charger Pro

Wireless Charging Pro is a triple coil embedded automotive grade system with a Qi certified chipset. The system is compatible with WPC Qi 1.2.4 wireless standard and works with any Qi-compliant device. Utilizing a triple coil design allows for greater phone charge positions. Wireless Charging Pro will automatically detect if a foreign object or a phone is placed over the charger. Once Qi device is detected, it will provide audible feedback when starting to charge.

Installation:



- Find a mostly level and obstruction free location below the desired plastic interior panel. Be aware that the unit may not work under any chrome plated plastic.
- The unit needs to be mounted directly to a flat plastic surface of the location where the phone will be residing.
- Using an alcohol pad or degreaser, thoroughly clean any dirt, grease, or dust to promote good, long-lasting adhesion.
- Remove the layer on the adhesive mounting tape; This is the wireless charging side!
- Apply under a plastic surface of 5mm or less as it will charge through most stock interior plastic. Be sure that the adhesive side isn't obstructed by any metal as this will keep the unit from charging your Qi device.
- Connect the cable to a power source.
- Place any Qi-enabled smartphone flat on the wireless charging area to start charging.

Electrical specifications:

Input	Min 9V; Max 18V
Input Current	Max 1A
Output	Wireless 5W
Standby Mode Consumption	25mA
Storage Temperature	-10°C to 70°C / 14°F to 158°F
Operating Temperature	0°C to 40°C / 32°F to 105°F
Operating Frequency	115-205 kHz