



## Understand Key Focus Features



# WIRELESS CHARGING

Wireless charging<sup>1</sup> powers up your devices inside the vehicle without any cable connections. There's no clutter, plugs or wires needed; just position a compatible phone on the charging icon and verify that it's charging.



## BENEFITS

Wireless charging is helpful because you:

- Can charge your devices easier.
- Won't forget to bring the correct power cable.
- Won't need to purchase replacement cables because you forgot to charge your device.
- Won't have anxiety about losing phone power.

1. The system wirelessly charges one PMA- or Qi-compatible mobile device. Some devices require an adapter or back cover. To check for phone or other device compatibility, visit [www.my.gm.com](http://www.my.gm.com) for details.



### How do I use wireless charging?

Set your device on the charging pad surface, face up. The energy exchange occurs on contact. Inductive charging stops once the device is fully charged.



### In what types of situations would I find this feature most helpful?

Use the navigation app on a device while it's charging without draining your battery; easy operation to charge your device without a power cord getting in the way; whenever you forget your power cord.



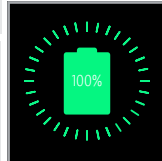
### Who offers a similar system?

Many others offer this system, including aftermarket manufacturers.



### Will it damage my phone?

No. The charging stops as soon as the device's battery is charged, even if the device remains on top of the wireless charging surface.



## FREQUENTLY ASKED QUESTIONS



### How do I know if my devices are compatible?

Many device manufacturers utilize Qi wireless charging. Your best bet is to check the device's website or Owner's Manual.

Also, the Qi-enabled charger base sends a regular test signal to check whether a Qi-compatible device is present. If so, the base then modulates its current, adjusting for your device's requirements. After placing your device on the charging base, you can check for the "now charging" icon.

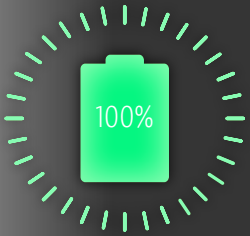
**NOTE:** You may need a special back on your device to enable the wireless charging feature. Check with your device manufacturer.

# WIRELESS CHARGING



## HOW IT WORKS

Using inductive charging that transfers power through contact, a specially designed charging pad lets you charge Qi-compatible devices by placing them on the pad. There is nothing to plug in and no wires to worry about.



- **REMOVE** metal objects from around the charging area.
- **SWITCH** on the ignition to Accessory mode or Start.
- **SET** the device, screen-side-up, on the charging pad area. Look for the coiled wire symbol on the pad and center your device on top of it.
- **LOOK** for the charging symbol within your Infotainment screen or on your device.

- The icon confirms that the connection has been made.
- If the charging icon does not appear on the screen or on your device, you may have to adjust your device slightly or rotate it 180 degrees.
- When the device is charged, the charging pad shuts off on its own.

**NOTE:** You may need a special back on your device to enable the wireless charging feature. Check with your device manufacturer.

### Video Resources

- [Chevrolet: Wireless Charging](#)
- [Cadillac: How Wireless Charging Works](#)
- [GMC: Wireless Charging](#)

### Get to Know Your Vehicle

Every GM Vehicle has a Getting to Know Your Vehicle Guide with helpful tips to operate your vehicle's most common functions. Here's how to access them:

1. Access the Owner Center: [myBuick](#) [myCadillac](#) [myChevrolet](#) [myGMC](#).
2. Select your vehicle.
3. Select Learn About Your Vehicle.

