## MotoFastPuck Wireless Charger



**THE MOTOFASTPUCK** is a wireless charger housed within a circular, weatherproof nylon shell that measures approximately 0.3-inch thick

by 2.4 inches in diameter. Its included 20-gauge quick-disconnect harness (with inline 3A fuse) wires up to your motorcycle's 12-volt power source, and

from there the MotoFastPuck outputs 5 volts DC at 2 amps (10 watts) over the WPC-Qi v1.2.2 wireless standard.

The most common application for cell phone charging is via RAM's ubiquitous X-Mount, which has 4 spring loaded arms that clamp down on the phone to hold it in place over the mount's base. Installation is a snap-just remove the RAM sticker from the base of the mount and clean any leftover adhesive with some alcohol. Then, after wiring it up, stick the MotoFastPuck in place on the mount base as shown here using the included double-sided tape. The company also offers a "Complete Fast Squeeze Solution" which has the MotoFastPuck integrated in a Hondo Garage mount, along with various accessories to fit nearly any motorcycle.

Now, each time you place your device in the X-Mount, it automatically starts charging—no need to stress about running out of battery capacity, or about messing around with charging cables.

I've been using the Puck since the fall of last year, with plenty of bad weather along the way, and it has performed very well. My iPhone 8 Plus can suck down a lot of juice with multiple apps running, but even with the screen on full brightness, GPS active and music playing, I've seen it lose only ~5% of its charge over approximately 2 hours on the Puck. However, I've found that if the phone is draining more than the MotoFastPuck can supply, reducing the brightness on the screen helps greatly. In fact, if the screen is off while charging, and GPS voice instructions and music are still in use, charge never drops below 100%.

Obviously you need to use a device that's compatible with wireless charging—check with your phone manufacturer or on MotoPowerPuck's website—but beyond that, this is a simple, reliable, American-made device that adds welcome convenience for a very reasonable \$65.

-MOSHE K. LEVY

FOR MORE INFORMATION:
VISIT MOTOPOWERPUCK,COM