



MOBILE ELECTRONICS PRO-SERIES

The Universal Mobile Grip-iT™

MOBILE GPS WINDOW MOUNTING HARDWARE



WORKS GREAT WITH MOST GPS UNITS & MOBILE PHONES
EASY INSTALL

Get the ultimate in flexibility and versatility for mounting your mobile device.

The windshield mount's 360° Rotating Head adds even more adjustability to the Grip-iT's versatility, allowing easy mounting to any windshield while providing a secure base for most portable devices.

WORKS GREAT WITH

- **GPS units**
- **iPhones®**
- **iPods®**
- **Satellite Radios**
- **MP3 Players**
- **Mobile Phones**
- **PDA's**

FEATURES

- **Sturdy windshield mount**
- **Transfers to multiple vehicles**
- **Grip-iT adjustable arms expand up to 4.5"**
- **Does not block device controls**



MODEL NO: PHW-203-BL



MOBILE ELECTRONICS PRO-SERIES

The Universal Mobile Grip-iT™

MOBILE GPS WINDOW MOUNTING HARDWARE



SECURE YOUR PORTABLE DEVICE IN SECONDS WITHOUT TOOLS

Use with Mobile Phones, iPhones®, iPods®, Satellite Radio and GPS units, MP3 Players and PDAs.

The Mobile Grip-iT Windshield Mount Kit is a combination of two great products rolled into one convenient package. Featuring a 9" flexible windshield mount and the Grip-iT Universal Device Holder, this combination is ideal for installing portable electronics easily in just about any vehicle.



SUCTION CUP WINDOW MOUNT



UNIVERSAL GRIP-IT



STRONG SUCTION



360° ROTATING HEAD



FLEXIBLE ADJUSTABLE SHAFT



MOBILE PHONES



GPS DEVICES



IPODS/PDAS



SATELLITE RADIOS

bracketron™ INC

5624 Lincoln Drive
Edina, MN 55436
Toll Free: 1.866.237.4443
Web: www.bracketron.com
©2010 Bracketron, Inc.,
All Rights Reserved
All trade names and logos are
registered trademarks of respective
manufacturers listed.
04/16/10

PRODUCT SPECIFICATIONS

MODEL NO: PHW-203-BL

PRODUCT DESCRIPTION: Mobile Grip-iT Windshield Mount

UPC NUMBER: 874688000146

MASTER PACK DIMENSIONS: 14" x 10" x 10"

MASTER PACK: 5/pc

MASTER WEIGHT: 3 lbs 8 oz

INDIVIDUAL PACKAGED DIMENSIONS: 3" x 9" x 12"

INDIVIDUAL PACKAGED WEIGHT: 10 oz

