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# **HAQ02**

# 2006-11 Honda Civic

**Oi Center Console Direct Fit Bezel** PARTS INCLUDED

- 1. (1) Direct Fit Bezel w/ MQUSM
- 2. (1) Vehicle Specific T-harness
- (2) MAGICPLATE<sup>™</sup>
- (2) MAGICPLATE<sup>™</sup> Applicator
- 5 (6) Double-sided Adhesive



#### READ INSTRUCTIONS COMPLETELY REFORE INSTALLING THIS MOUNT KIT.

WARNING: Do not use the magnetic mount with any hard-drive based devices such as: iPod classic, iPod Video and Zune MP3 players. Use caution whenever removing or handling plastic parts of any vehicle. Unnecessary force or pressure can cause pieces to crack or break. Please use a plastic card to remove the metal plates. Remove adhesive residue with a non-abrasive cleaner

CAUTION: This magnetic device is not a toy. The small magnets are harmful if swallowed. Keep away from children.

# PRELIMINARY INTRODUCTION

Wirelessly charge your Qi-enabled smartphone without the need to plug your device into a car charger or USB cable. Quickly charge your device at 5W or 10W charging. The high powered neodymium magnets are 100% safe and will not damage your device. The HAQ02 works with Qi-enabled smartphones from these manufacturers: Apple, Samsung, Google, Microsoft, LG, HTC, Motorola, Also works with Qi-enabled cases, receivers, and battery covers.

CAUTION: Disconnect your vehicles negative battery terminal before the installation to help prevent electrical damage. We recommend the use of a volt/ ohm meter over a test light to check wiring. A test or grounded wire probe can cause damage to the vehicle's computer and/or diagnostic system. Avoid all factory airbag wiring - airbags can accidentally deploy causing serious injury or death. NOTE: See your vehicle's instructions for any special tools your installation might require.

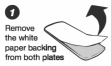
IMPORTANT! DO NOT RETURN PRODUCT TO THE RETAILER. If you need assistance or replacement parts contact us at: 1-800-363-4490 X1 | www.scosche.com/contact. Our office hours are: Mon-Fri: 8AM-5:30PM (PST) and Sat: 8AM-2PM (PST)

# LIABILITY DISCLAIMER

This instruction booklet is based on carefully documented data and research of automobile disassembly, wire harness and information pertaining to the installation of this kit. Scosche Industries, Inc. cannot be held responsible for discrepancies/inconsistencies that may occur due to the automobile manufacturing changes or options, or damages that may occur in the automobile during the installation of components while using this booklet.

# MAGICPLATE<sup>™</sup> MOUNTING OPTION 1

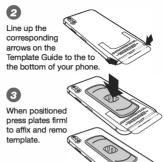
NOTE: For mounting directly to device, use the large single plate with template guide as shown in the instructions below.



#### **REMOVING THE PLATE**

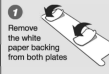
Use a thin plastic card to carefully lift the plate's adhesive surface from the mounting surface. Slowly lift up and remove the plate.

Do not use any heat or liquids to remove the plate, due to risk of damaging your phone. Contact Scosche Customer Service for any additional assistance at 800.363.4490 Ext. 1 or customerservice@scosche.com



# MAGICPLATE<sup>™</sup> MOUNTING OPTION 2

NOTE: For mounting directly to CASE, use the (2) small plates with the integrated template guide as shown below.





# 2

Line up the corresponding arrows on the Template Guide to the to the bottom of your phone.

When positioned, press plates firmly to affix



#### **REMOVING THE PLATE**

Use a thin plastic card to carefully lift the plate's adhesive surface from the mounting surface. Slowly lift up and remove the plate. Do not use any heat or liquids to remove the plate, due to risk of damaging your phone. Contact Scosche Customer Service for any additional assistance at 800.363.4490 Ext. 1 or

customerservice@scosche.com

# MAGICPLATE<sup>™</sup> MOUNTING OPTION 3 (Continued)

NOTE: For mounting directly\* to Galaxy S9/S9+, use the (2) small plates with the integrated template guide for Galaxy as shown. \*For mounting directly to device only. Do not mount to case.

Remove the white paper backing from both plates

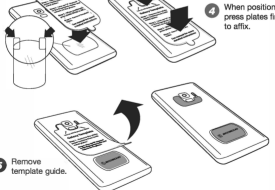


Line up "U" channel to the fingerprint reader and camera on the phone.

Remove the backing from the protective film as shown on 3 the removal tabs (A), and place between the device and the lower plate (B). The protective film must be used when applying MAGICPLATE<sup>™</sup> directly to the back of device.







#### REMOVING THE PLATE

Use a thin plastic card to carefully lift the plate's adhesive surface from the mounting surface. Slowly lift up and remove the plate.

Do not use any heat or liquids to remove the plate, due to risk of damaging your phone. Contact Scosche Customer Service for any additional assistance at 800.363.4490 Ext. 1 or customerservice@scosche.com

### Modification Required: Please read complete instructions before

proceeding. Location modification required for this installation, proceed with caution. If you are unsure or feel that the installation is to difficult, we recommend you seek professional installation. Note that additional installation fees may apply and vary by location. Scosche is not responsible or liable for any additional fees or modification done by the installer.

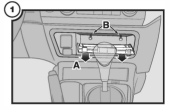
Caution! Before beginning the disassembly make sure of the following:

- Negative battery terminal is disconnected.
- Parking brake is ON.
- · Gear shifter is set to a lower gear.

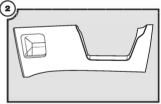
#### Accessing 12V Power

#### VEHICLE DISASSEMBLY

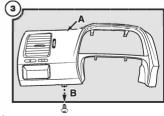
 Using a panel removal tool, unsnap panel located beneath radio inside storage compartment (1, A). Next, extract two 8mm bolts from behind panel, securing factory radio to dash chassis (1, B).



 Using a panel removal tool, unsnap knee guard under steering wheel (2).



 Extract (1) Phillips head screw securing dash bezel located at the left of the steering wheel (3, A). Next, using panel removal tool, unsnap the parameter of the top dash surrounding instrument cluster (3).



## VEHICLE DISASSEMBLY

 The radio is attached to the dash bezel, using a panel removal tool lift away, disconnect harness, and remove the radio from its location (4).

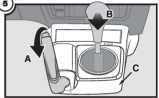
- Next, follow the steps below in the order listed A, B & C (see illustration for corresponding visual reference).
  - A. Set the parking brake on.
  - B. Drop gear to a lower gear (Neutral)
  - C. Use a panel removal tool remove panel surrounding the gear shifter.
- Lastly, carefully reach into the radio dash cavity and unplug the 12v power from location and proceed to next steps (Testing Qi Module/Preparation)

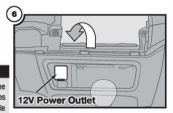
# **TESTING QI MODULE (MQUSM)**

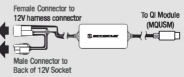
Testing Connection: Before proceeding to the preparation/installation please test the modules functionality by connecting the provided vehicle specific t-harness (diagram on right). Once the module is connected, place the Qi-enabled device on the module and refer to the LED Status chart below for specifics. For technical assistance with the installation please call or visit us on the web at: 1-800-363-4490 x1

NOTE: The module can also be tested by connecting it to a USB to type-c connection power source (not included).









# TESTING QI MODULE (MQUSM)

FOREIGN OBJECT DETECTION: Please follow the MAGICPLATE<sup>™</sup> mounting instruction on pages 2 or 3 for best charging results. Note that blocking the charging coil with anything metallic object may cause the module to not work as designed.

BATTERY VOLTAGE REQUIREMENTS: The MQUSM (Qi Module) is designed to operate at voltages between 13.2-14.7. If your vehicle does not supply sufficient voltage with the ignition OFF, you may need turn the ignition to the ON position in order to operate the MQUSM. For questions about this product please contact our Scosche tech support team at: (800) 363-4490 ext. 1 or www.scosche.com/contact.

LED CHARGING STATUS

LED Charging Status

The LED indicator on the side of the mount illuminates the charging status of the device. When powered ON, the indicator blinks in the following

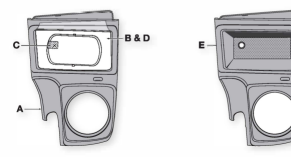
order: BLUE, GREEN, BLUE.

Standby = Green Charging = Blue



# PREPARATION

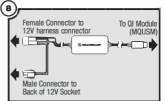
- 7. A. Retrieve shifter/tray panel removed during step 5, C of the disassembly.
  - B. Align and place the HAQ02 bezel onto the shifter panel.
  - C. Mark the drill location with a contrasting chalk/marker.
  - D. Remove the HAQ02 bezel.
  - E. Carefully make a hole large enough to pass the provided type-c connector though.



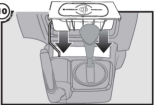
CAUTION! : DO NOT attempt to drill a hole while the panel illustrated above is still mounted to the vehicle.

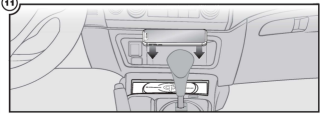
## HAQ02 ASSEMBLY

- 8. Connect the provided power t-harness according to the diagram displayed in the Test Connection box at the top of page 6 or illustration at right. Connect the female and male 12V power connectors first then route the type-c connector to the designated slot created during the preparation step at the bottom of page 6.
- 9. With the power connected to the t-hamess, route the type-c connector under the shifter panel and through the hole created in the preparation step on page 5, and lastly through the HAQ02 Qi bezel. Note: Tuck away any excess cable under shifter panel, away from the shifter.
- 10. Use the provided two-sided adhesives to secure the panel/module from moving then connect the Qi module to the type-c connector. Once the module is connected place it into the bezel then reconnect everything in reverse order of the disassembly to complete the installation.
- 11. Lastly, place your Qi enabled device onto the HAQ02 assembly to charge your device, see LED Charging Status on page 6 for more details









### FCC STATEMENT

This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

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

NOTE: This equipment has been tested and found to comply with the limits for a wireless power charger, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generated, 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 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 in 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.

### FCC STATEMENT

This device complies with industry Canada License-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

> For complete warranty details or questions visit us online at www.scosche.com or contact us at: www.scosche.com/contact customerservice@scosche.com 1(800) 363-4490 ext.1