

## Floating Mount Kit **Pioneer 9-inch**

Visit MetraOnline.com for more detailed information about the product and up-to-date vehicle specific applications

#### KIT FEATURES

The 109-UN02 is a universal mount designed to "float" the Pioneer 9-inch screen in front of a vehicle's original radio location using a series of brackets that provide the ability to easily mount the radio's chassis into the radio/ pocket location of more than 250 existing Metra Double-DIN kits for 1990

to current vehicle applications.

- Engineered exclusively for the new 9-inch Pioneer® Modular Solutions Receiver (DMH-WC6600NEX) Radio
- A complete housing encases the Pioneer 9-inch screen
- Patent-pending design

#### TABLE OF CONTENTS

	_
Preface	2
(it Assembly	3

### **WIRING & ANTENNA CONNECTIONS** (sold separately)

RGB Extension Cable: CD-RGB150F (not sold by Metra)

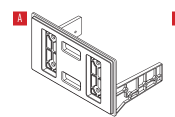
#### **TOOLS REQUIRED**

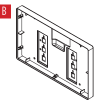
- Phillips screwdriver
- 4mm Allen head screwdriver

Attention! With the key out of the ignition, disconnect the negative battery terminal before installing this product. Ensure that all installation connections are secure before cycling the ignition to test this product.

#### KIT COMPONENTS

- A) Assembly mount B) Display housing C) Display trim ring D) Display brackets E) Display brackets (5-degree angle)
- F) (4) #8 x 1/2" Phillips screws G) (4) 4mm Allen head screws

















## **PREFACE**

- The 109-UN02 is designed to work with select newer Metra dash kits (sold separately). When
  assembling the dash kit, follow the instructions for an ISO DIN radio provision with pocket.
  - a) The 109-UN02 **assembly mount** will take place of the pocket provided with the dash kit.
  - b) The Pioneer radio chassis will take place of the aftermarket radio.
- The 109-UN02 can be installed in many different configurations to fit many applications, and can also be customized to take adjustments even further. Careful consideration must be taken ahead of time before assembling the kit. Items to consider are the angle of the factory radio and dash, the depth of the radio opening, and items which may be blocked by the radio display or interfere with it.
- The cable from the radio chassis to the radio display may not be long enough in certain installations. It is highly recommended to purchase an RGB extension cable from Pioneer, part number CD-RGB150E.

- Assembly mount: As laid out and shown in Kit Components, the assembly mount will
  mount into the lower portion of the dash kit, and the radio chassis will mount above that.
  The assembly mount can be flipped 180-degrees to allow more room above in certain
  installations where upper sub-dash depth is an issue. There is also play in the mounting legs
  to allow depth adjustments into the dash. New holes can also be drilled into the legs to take
  this play even further if necessary.
- Display Brackets: Two different brackets are provided to compensate for different dash
  angles. If the dash is angled, use the 5-degree brackets. Washers (not provided) can
  also be used if more than a 5-degree angle is necessary. The brackets can also be flipped
  180-degrees to allow the display screen to sit higher.
- Display Housing: When attaching the display housing to the display brackets, use the
  upper mounting holes to place the display screen higher if necessary.

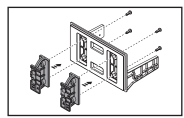
## KIT ASSEMBLY

**Note:** For steps 2 and 6, reference the installation manual provided with the radio for which hardware to use. The display screen and radio chassis use two different types of screws.

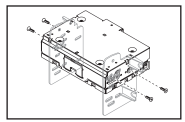
 Secure the display brackets to the assembly mount using (4) Allen head screws provided. (Figure A)

**Note:** The brackets have a locking pin on them which must face outwards.

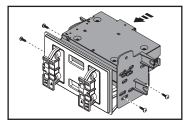
- 2. Secure the radio chassis to the Metra dash kit using (4) screws supplied with the radio. (Figure B)
- **3.** Secure the **assembly mount** to the Metra dash kit using (4) Phillips screws provided. (Figure C)
- Route the RGB display cable from the radio chassis, through the opening in the assembly mount.



(Figure A)



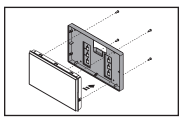
(Figure B)



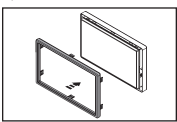
(Figure C)

- **5.** Complete all instruction steps provided with the Metra dash kit.
- **6.** Secure the radio display to the **display housing** using (4) screws supplied with the radio. (Figure D)
- Clip the display trim ring onto the assembly. (Figure E)
- 8. Plug the RGB display cable into the display, then slide and lock in place the display housing to the display brackets. (Figure F)

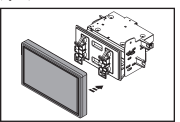
**Note:** The locking pins can be pulled back to release the display housing.



(Figure D)



(Figure E)



(Figure F)



# 109-UNO2 INSTALLATION INSTRUCTIONS



Having difficulties? We're here to help.



Contact our Tech Support line at:





Or via email at: techsupport@metra-autosound.com

## **Tech Support Hours (Eastern Standard Time)**

Monday - Friday: 9:00 AM - 7:00 PM

Saturday: 10:00 AM - 7:00 PM Sunday: 10:00 AM - 4:00 PM



#### KNOWLEDGE IS POWER Enhance your installation and fabrication skills by

Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto www.installerinstitute.com or call 800-354-6782 for more information and take steps toward a better tomorrow.



Metra recommends MECP certified technicians