

X3-17-FS-L CAN-AM® MAVERICK X3 FRONT LOWER SPEAKER PODS OWNER'S MANUAL



THANK YOU

Thank you for making the AWESOME decision to purchase our MTX Audio 6.5" weatherproof kick panel speakers for your Can-Am® Maverick X3. With a few simple tools from your trusty toolbox you'll have these installed in no time. The rotationally molded enclosures are built as a single piece, designed to take years of abuse without failure and they install quickly with only minor disassembly of the vehicle. And of course, who can forget the integrated RGB lighting in the speakers, because, who doesn't like things that light up, right? So, congratulations on your purchase, thanks for your support and most importantly, enjoy the ultimate audio experience with MTX!

WE'RE HERE TO HELP

We're here to help with any installation or technical support. Visit mtx.com to chat, call 1-800-225-5689 to speak with an MTX Technical Support representative, or visit youtube.com/user/MTXAudioUSA to view product videos.

DON'T FORGET TO REGISTER YOUR PRODUCT

On thorget to register your new MTX Addio product. Visit mix.com/productregi QR code to the right.	Stration or Scan the
Model #	ED 50°E
Serial #	
Dealer's Name	
Date of Purchase	一直

IMPORTANT NOTICE

Whenever working on the vehicle, it is recommended to disconnect the battery prior to starting work. Failure to do so may lead to a risk of electric shock or equipment damage.

When connecting power and ground wires ensure that the red power wire is fused at the point where it is connected to the vehicle's battery. Failure to do so can result in damage to the vehicle if a short circuit develops between the vehicle connection point and the product.



FEATURES

- . Integrated RGB LED Lighting
- · Custom Fit for Maverick X3 Kick Panel
- . Custom Quick Mount Bracket for Easy Installation
- · Rotationally Molded Sealed Enclosure
- · Factory Matched Texture
- Polypropylene Woofer and Mylar Dome Tweeter
- · Installer Friendly Design
- . Direct Fit, No Cutting Required

SPECIFICATIONS

- RMS Power Handling: 50-Watts
- · Peak Power Handling: 100-Watts
- Sensitivity (2.83V/1m): 89.9dB
- Sensitivity (1W/1m): 85.6dB
- Frequency Response: 70Hz 20kHz
- Impedance: 4Ω

FIT GUIDE

Turbo / Max Turbo	2018 - 2019
Turbo R / Max Turbo R	2017 - 2019
X-DS Turbo	2017
X-RS Turbo R / Max X-RS Turbo R	2017 - 2019
X-DS Turbo R / Max X-DS Turbo R	2018 - 2019
X-MR Turbo	
X-MR Turbo R	
X-RC Turbo	
X-MC Turbo R	
DS Turbo / Max DS Turbo	2020 - 2021
RS Turbo	
DS Turbo R / Max DS Turbo R	2020 - 2021
Max DS Turbo RR	2020
RS Turbo R / Max RS Turbo R	
X-RC Turbo RR	2020 - 2021
X-RS Turbo RR / Max X-RS Turbo RR	
X-MR Turbo RR / Max X-MR Turbo RR	
X-MS Turbo RR	2020
X-DS Turbo RR / Max X-DS Turbo RR	2020 - 2021

IN THE BOX

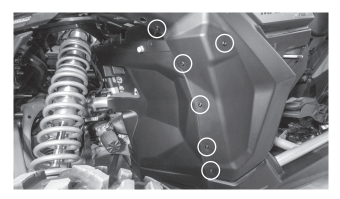
- X3-17-FS-L Kick Panel Speaker Pods (Left and Right Enclosures)
- Door Templates
- 1" Hole Saw
- · Mounting Hardware
 - (4) Mounting Hoop Clamps, (2) per Side
 - (2) Mounting Plates, (1) per Side
 - (20) 10mm Bolts, (10) per Side

INSTALLATION

Step 1 - Remove the outer front fender from both the driver and passenger side of the vehicle.

Step 2 - On the driver side, locate and remove eleven (11) screws using a T30 Torx driver and 10mm wrench where needed.

• Six (6) located in the wheel well area, one with a 10mm nut.



• One (1) located at the top of the fender forward of the roll cage. **Note**: This is a longer bolt than the rest being removed.



• One (1) located in the lower door jamb.



• One (1) located in the front corner by the headlight with a 10mm nut.



• Two (2) located inside vehicle, top of dash.





Step 3 - Remove two (2) metal clips and plastic retaining plates from the underside of the fender section attaching it to the driver's side hood trim piece.



Step 4 - Once the clips are removed, lift up on the hood trim and lift the outer fender piece up and back toward the rear of the vehicle to disengage it. Set it aside.





Step 5 - The driver's inner footwell panel will also be free now, remove it and set it aside for the installation process.



Step 6 - On the passenger side, remove the gas cap cover panel and set aside.



Step 7 - Locate and remove twelve (12) screws using a T30 Torx driver and 10mm wrench where needed.

• Six (6) located in the wheel well area, one with 10mm nut.



 One (1) located at the top of the fender forward of the roll cage behind cover. Note: This is a longer bolt than the rest being removed.



• One (1) located in the lower door jamb.



• One (1) located in the front corner by the headlight with a 10mm nut.



• One (1) located inside vehicle, top of dash with a 10mm nut on gas cap side.



• One (1) located inside vehicle, top of dash.



• Two (2) from top dash panel.



Step 8 - Remove two (2) metal clips and plastic retaining plates from the underside of the fender section attaching it to the passenger side hood trim piece.



Step 9 - With these removed, lift the dash panel up from the vehicle exposing the gas filler neck below.



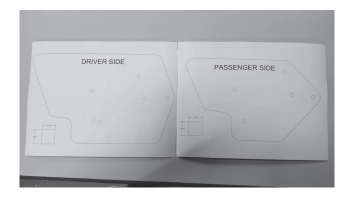
Step 10 - Loosen the topmost hose clamp securing the fender assembly to the filler tube and slide the clamp down out of the way.



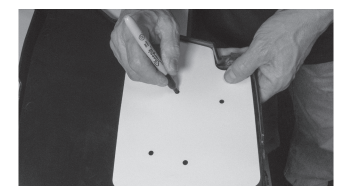
Step 11 - Lift up on the hood trim piece and pull the fender up and away from the vehicle to remove it. Once removed, set aside. **Note**: Once removed, cover or stuff a clean rag into the filler tube to prevent gas fumes from escaping.



Step 12 - Starting with the removed driver's interior panel, locate and align the driver side template supplied with the speakers as shown. **Note**: Templates and mounting plates are marked relative to the side of the vehicle they are for. Ensure you pay attention to and use the appropriate parts for installation for proper fitment.



Step 13 - Mark the five (5) holes with a marker or marking device.



Step 14 - Using the supplied 1" hole saw, drill at each of the marked locations.



Step 15 - Once the holes are drilled, temporarily reinstall the interior panel by reinserting the screw removed from the lower door jamb location.



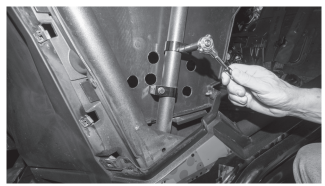
Step 16 - Repeat this process on the passenger side interior panel using the passenger side template.

Step 17 - Starting on the driver's side, begin by installing two hoop clamps over the vertical frame tube with the lower clamp facing the front of the vehicle and the upper facing the rear.

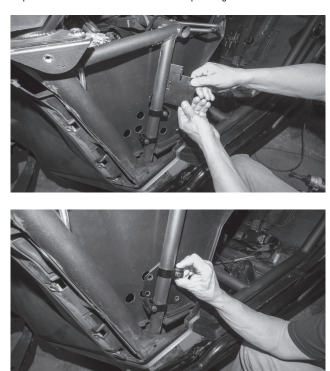


Step 18 - Using two (2) longer 10mm bolts supplied, install the two saddle pieces into the hoop clamps leaving them loose enough to move up and down the frame tube.





Step 19 - Slide the correct mounting plate behind the frame tube aligning the clamps with the mounting slots on the plate. The holes of the plate should align with the holes you've already drilled in the inner fender panel. Plates are marked for driver and passenger's side.



Step 20 - Secure the mounting plate to the clamp assemblies using four (4) 10mm bolts and tighten the clamp bolts.



Step 21 - Pass the driver side pod's harness through the forward most hole.



Step 22 - Holding the pod in place against the inside panel, align the threaded inserts with the holes in the mounting plate.



Step 23 - Install four (4) 10mm bolts through the plate and secure the pod in place.





Step 24 - When complete, the plate assembly should appear as shown.



Step 25 - Route the wire harnesses into the dash and make the appropriate speaker connections **Note:** If this install is part of a complete kit, the lower pod harness will connect to the main harness included in that kit. If installing outside a complete kit and hardwire connection need to be made, refer to the diagram for proper connectivity.



Step 26 - For the passenger side pod, repeat the steps.

Step 27 - Once the pods are installed and tested, the vehicle can be reassembled in the reverse order as disassembled. **Note**: The screw in the bottom of the driver's door jamb that was temporarily reinstalled will need to be removed to reinstall the driver's fender.

Step 28 - Reassemble and go ride.

NOTES

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WARRANTY PERIOD

At MTX Audio we engineer products that will stand up to the test of time. We also realize that from time to time a problem may occur. That's why our products carry a 2-year limited warranty that begins at the time of sale to the end user.

Of course, we're here to help. If you experience an issue with any of our products within the warranty period, please contact our customer service technical line at 1-800-CALL-MTX to help troubleshoot your issue. If, after speaking with our technical experts it is determined that a problem lies with the product, the technician will provide you with a Return Authorization number and all relevant details you'll need to get the product taken care of.

MITEK WARRANTY

MiTek Mobile products (including, but not limited to: MTX, Coustic, Streetwires, Xtant, BassSlammer, and Thunder Marine) purchased in the USA from an AUTHORIZED MITEK DEALER are guaranteed against defects in material and workmanship for the period of time specified. The warranty period begins the day the product is purchased by the end user, and this warranty is limited to the original retail purchaser of product. Products found to be defective during the warranty period will be repaired or replaced with equivalent product by MiTek at no charge. This warranty is void if it is determined that unauthorized parties have attempted repairs or alterations of any nature, and the warranty does not extend to cosmetics or finish. MiTek disclaims any liability for other incurred or consequential damages resulting from product defects. MiTek's total liability will not exceed the purchase price of the product.



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Due to continual product development, all specifications are subject to change without notice.

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MTX006222 RevA 1/21 • 21A10810 • AW0015865