iPad Air Tray Kit Installation Instructions

! IMPORTANT!

The contents of this kit allow you to replace the iPad tray insert currently installed on the DL806 or DL1608 mixer with an iPad Air tray insert. Before installing, ensure that you have the right iPad, docking connector and tray insert for your combination. See the **iPad to DL Compatibility Matrix** for the latest information: http://www.mackie.com/products/dlseries/specs

Please first read these instructions carefully to ensure you feel capable of completing the described tasks. Failure to follow the exact instructions in this document may result in personal injury or damage to the DL806, DL1608, iPad, or contents of the kit and may **void the warranty**, as well.

Web: http://www.mackie.com/support Email: techmail@loudtechinc.com

Phone: 425-487-4333 Toll-free: 800-898-3211

Parts

iPad Air Tray Kit Contents - Part No. 2043589:

iPad Air Tray Insert – Part No. 2042082 Four (4) Black Nylon Washers – Part No. 2037889 This instruction sheet – Part No. 2043591

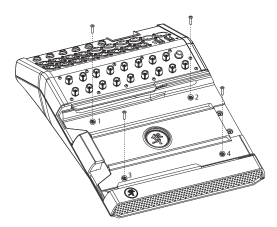
Tools

Required Tools (not included):

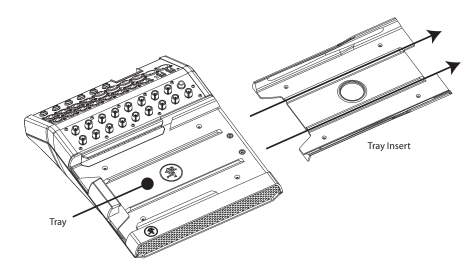
#1 Phillips screwdriver

iPad Tray Insert Removal

1. Remove the four screws holding the tray insert to the mixer, numbered 1 to 4 in the illustration below. Keep the screws in a safe place, as you will use them again.

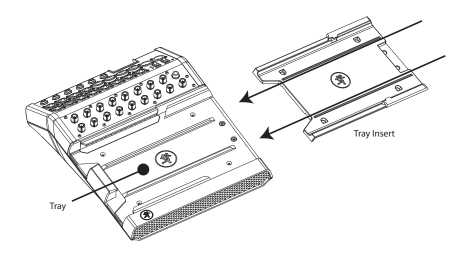


2. Remove the tray insert from the mixer and save it somewhere safe! You might need to use it again.



iPad Air Tray Insert Install

1. Slide the iPad Air tray insert on top of the mixer tray, making sure to line up the sides and the screw holes.



- 2. Place the screws back into the DL mixer from where you just removed them. Screw them into place, but do not overtighten. If the iPad fit is too tight, loosen all four screws, then tighten the ones closest to the connector first.
- 3. To use the PadLock™, you will need to install the two nylon washers (included in this kit). Align them flat against the threads of each PadLock screw™, put the driver into the screw head and slowly turn the screw to thread the washer over the screw threads. Apply moderate pressure against the washer while turning the screw so the washer threads. Stop when the washers clear the screw threads.

