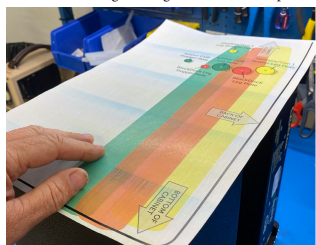
Step 1: Align template to Back and Bottom of cabinet according to the guides on the template.



Step 2: Identify the correct color coded holes for your product.

- a) Yellow for Steelaire or Gen 1/2 Aviator
- b) Red for BlockDock
- c) Green for Aviator Cub & Mach 3 (CAUTION: DO NOT USE RED FOR AVIA-TOR CUB!)

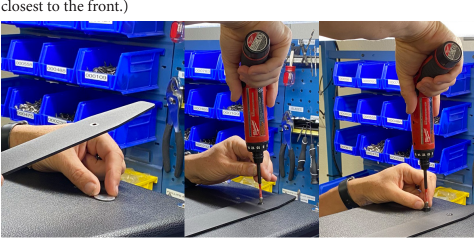
Step 3: Using a punch, gently create a "guide hole" for both the Leg Hole, and Stopper hole as a pilot for drilling.



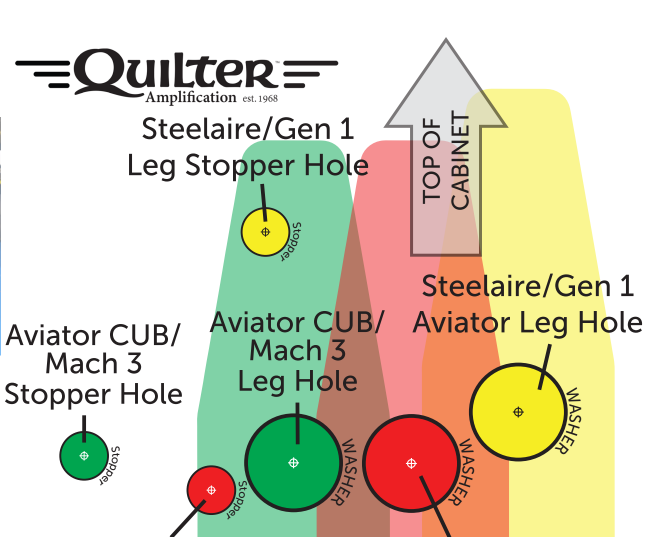
Step 4: Drill a hole through each pilot hole with a 3/32" bit.



Step 5: Place plastic stopper and washer over the drilled holes then using two screws, screw them in. (Double check that your washer is closest to the rear of the amplifier and the stopper is closest to the front.)



(If you are printing these instructions yourself, you must print on 11x17 and be sure to set a "NO SCALING" option on your printer for correct placement.)



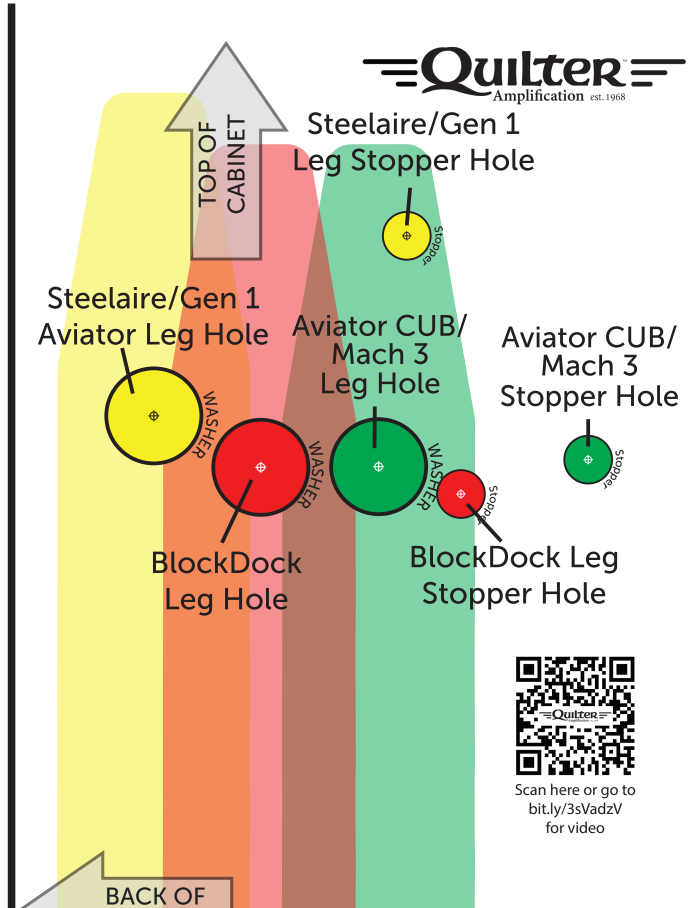
BlockDock Leg Stopper Hole BlockDock Leg Hole



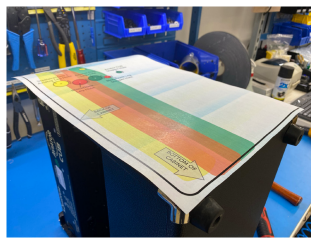
Scan here or go to bit.ly/3sVadzV for video

BACK OF CABINET





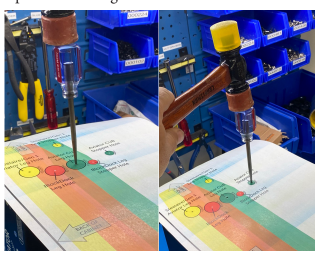
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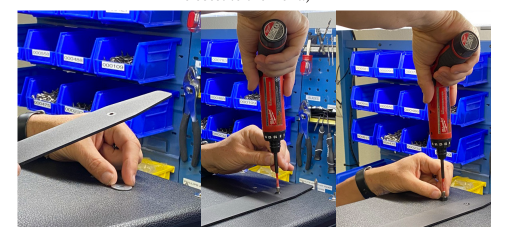
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**CABINET**