Attaches to:

VESA (50,75,100mm) Lightbox, Skyle, RM Speech

x4 8-32 x 1/4" Quick release plate (QRP) to device plate

Lightbox: 8-32 x 5/8" (x4)

Flat head screws

Uses VESA 75 hole spacing

Skyle: 8-32 x 1-3/4" with DP-2x2 spacer

(attach Multi1 to Skyle with four m4 x 8mm screws)

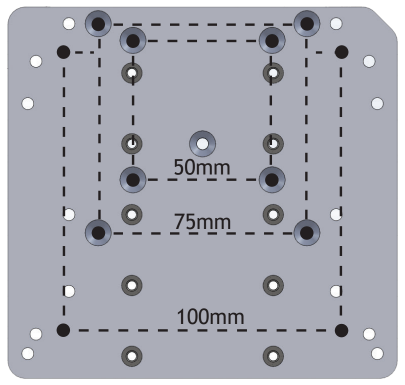
Uses VESA 75 hole spacing

RM Speech (Getac Rx10) (x4) 1/4 - 20 x 1/2"

and (x4) 1/8 nylon spacers Uses VESA 75 hole spacing

*****NOTE: 75 VESA holes must be drilled and countersunk to accompdate the 1/4 - 20 screw size!

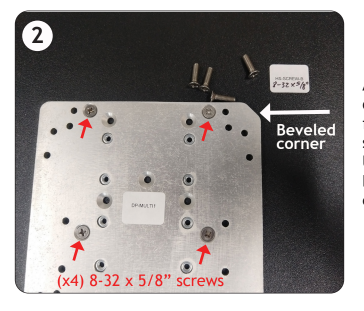
VESA Hole Spacing



Lightbox (APH For The Blind) Att

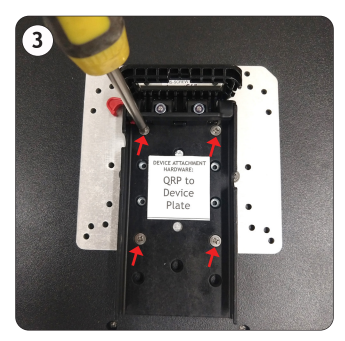
Attachment Instructions





Attach Multi Plate to the back of the light box using four 8-32 x 5/8 inch flat head screws (included)
Use 75 VESA hole on Multi Plate. **NOTE:** the beveled corner on upper right side.

Remove back plate with kickstand



Attach Quick Release Plate to the Multi Plate using four 8-32 x 1/4 inch screws (included)



Lightbox mounted on the Mount'n Mover Dual Arm.

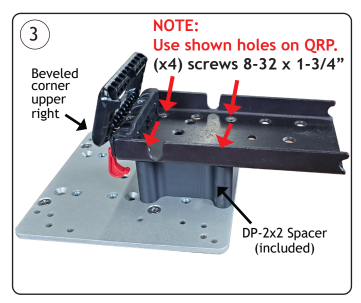


Lightbox mounted on the Mount'n Mover Dual Arm and Table Clamp.

Skyle (by Inclusive TLC) attachment instructions



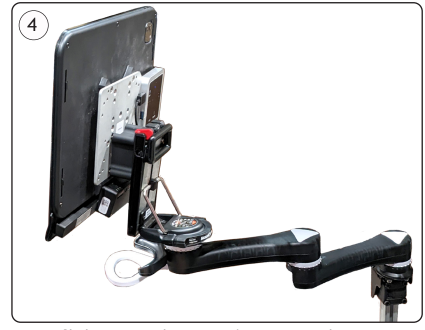
Back of Skyle has 75 VESA hole spacing. The thread size is m4 x 8mm (x4).



Use four 8-32 x 1- 3/4 inch screws (included) to attach the Quick Release Plate, through the DP-2x2 Spacer and into the threaded holes in the Multi Plate.



Attach Multi Plate to back of Skyle device using four m4 x 8mm screws (included).



Skyle mounted to Mount'n Mover Dual Arm

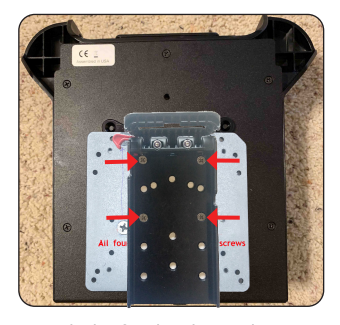
Attaching to RM Speech (Getac Rx10)



Remove four screws holding on the Daessy Bracket. Remove the Daessy Bracket.



Mount the Multi Plate on the back of the case with the screws provided $(1/4-20 \times 1/2")$. Use 1/8" spacer between the Multi Plate and the case if necessary.



Attach the Quick Release Plate (QRP) to the Multi Plate using four 8-32 x 1/4" screws labeled "QRP to Device Plate"