LUNAR BASE ASSEMBLY GUIDE

Lunar Backplane



Lunar Base



Screws

¥ × 6

Hex Wrench

 $\times 1$

REMOVE ORIGINAL BASE PLATE

I Inscrew the two screws with the hex wrench and remove the original base plate.



INSTALL THE LUNAR BACKPLANE

Replace the original base plate with the Lunar backplane, tighten the two screws with the hex wrench and make sure that the Lunar backplane is evenly positioned in the center and the screws are secured



APPLY LUNAR BASE

Place the Lunar Base on top of the Lunar backplane and assemble with the remaining screws.



CALIBRATING YOUR SCALE

Use the 100 g calibration weight that comes with the Lunar to calibrate



acaia