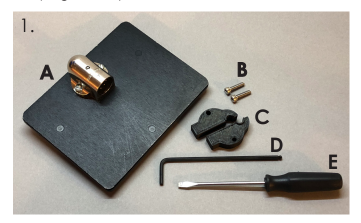
STAY PUFFED

SO-XLR RISER BLOCK INSTILLATION INSTRUCTIONS

1. SO-XLR RISER BLOCK

- The Stay Puffed Sony Venice/4pin XLR power plug may be useful in combination with the Anton Bauer <u>SO-XLR adapter plate</u>. Additional clearance is required to achieve this combination. The two-piece plastic riser block included with all Venice/4pin XLR plugs is easily installed to create this clearance.
 - A. SO-XLR Plate
 - **B.** 6-32 socket cap screws
 - C. Stay Puffed XLR Riser
 - D. 7/32 Alan wrench (not included)
 - E. Flat head screw driver (not included)



2. REMOVE TWO ORIGINAL FLAT HEAD SCREWS

3. GENTLY PULL THE XLR PORT AWAY FROM THE PLATE

- There should be ample slack in these wires to accommodate the riser.





4. INSERT THE TWO PLASTIC RISER BLOCKS

- Match the risers with the profile of the XLR port.
- The raised circular guides face down and slip into wire passthrough hole.



- Use the two included 6-32 socket cap head screws to reattach the XLR port to the Anton Bauer plate.

