





Starting off, you will need:

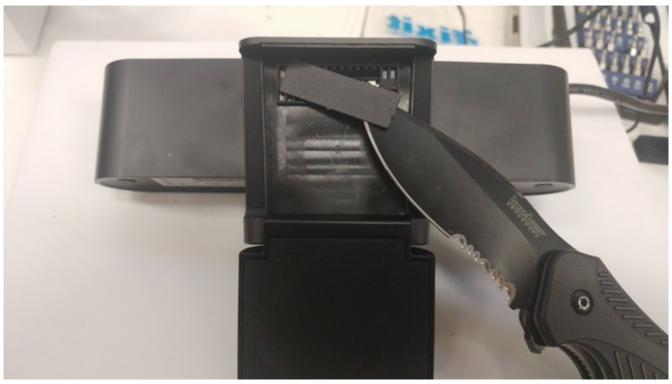
- 1x Orbecca Astra
- 2x M2x10 screws
- 1x 3d printed orbecca astra mount
- 2x Kinect 6-32 plastic thread forming standoffs
- 2x M4x12 screws

For performing the base mounting operation, you may need:

- 1x prying tool (such as a knife)
- 1x Phillips-head screw driver
- 1x M3 hex wrench







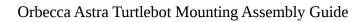
Flip your Orbecca Astra over Open the tripod mount all the way Pry off the adhesive pad to reveal the secret screws







Remove the 2 M2 phillips-head screws Remove the tripod mount from the Orbecca Astra







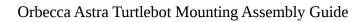
Press-fit the 3D printed orbecca astra mount onto the slot on the bottom of the Orbecca Astra







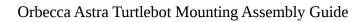
Insert the 2 M2x10 screws into the two center-most holes
Tighten down securely, making sure the 3d printed mount fits flush with the Orbecca Astra







Insert the two tapered standoffs into the outer holes on the 3d printed mounting







Mount the Orbecca Astra to the middle plate using the 2 M4x12 screws in the configuration shown above