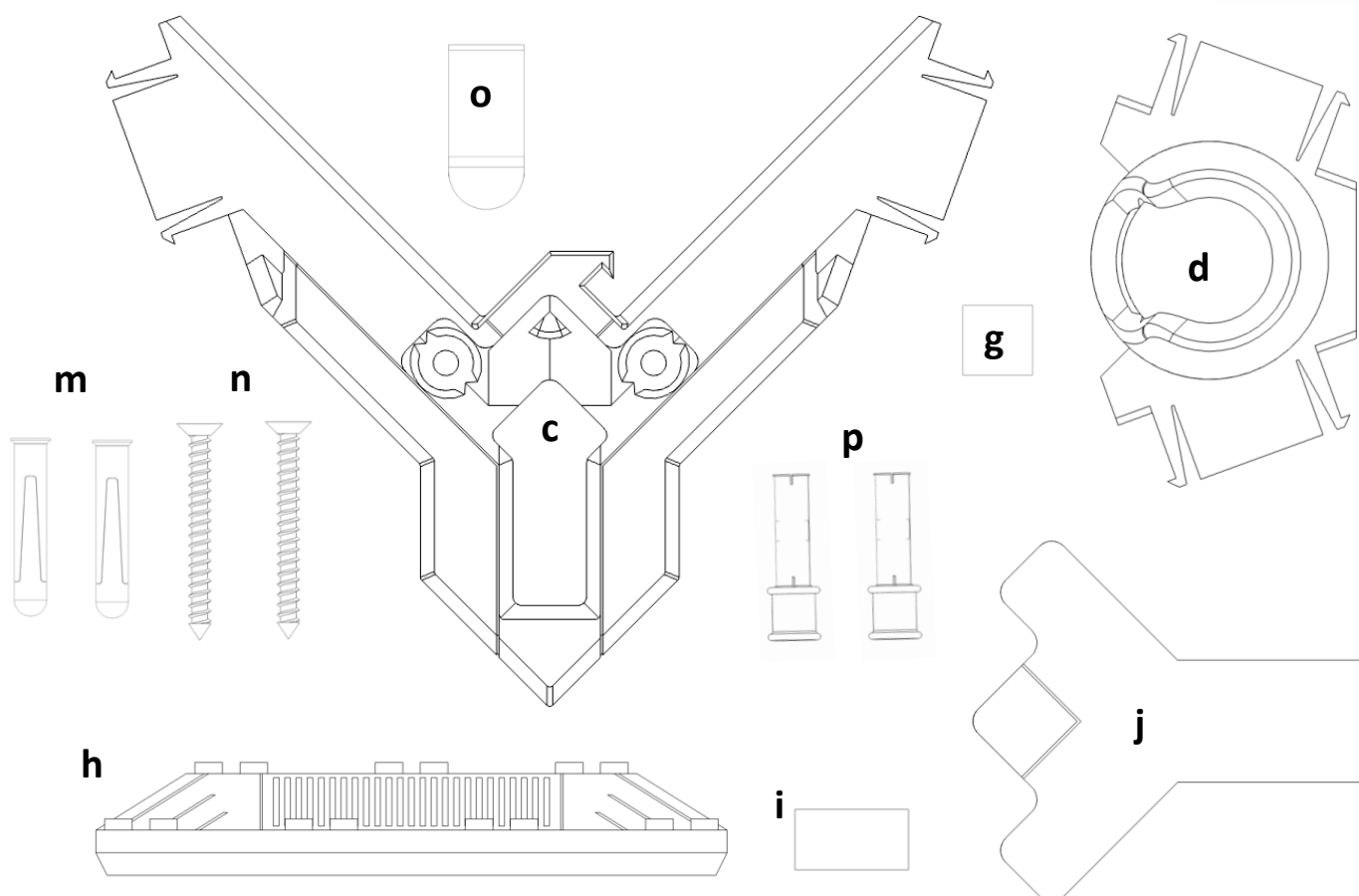
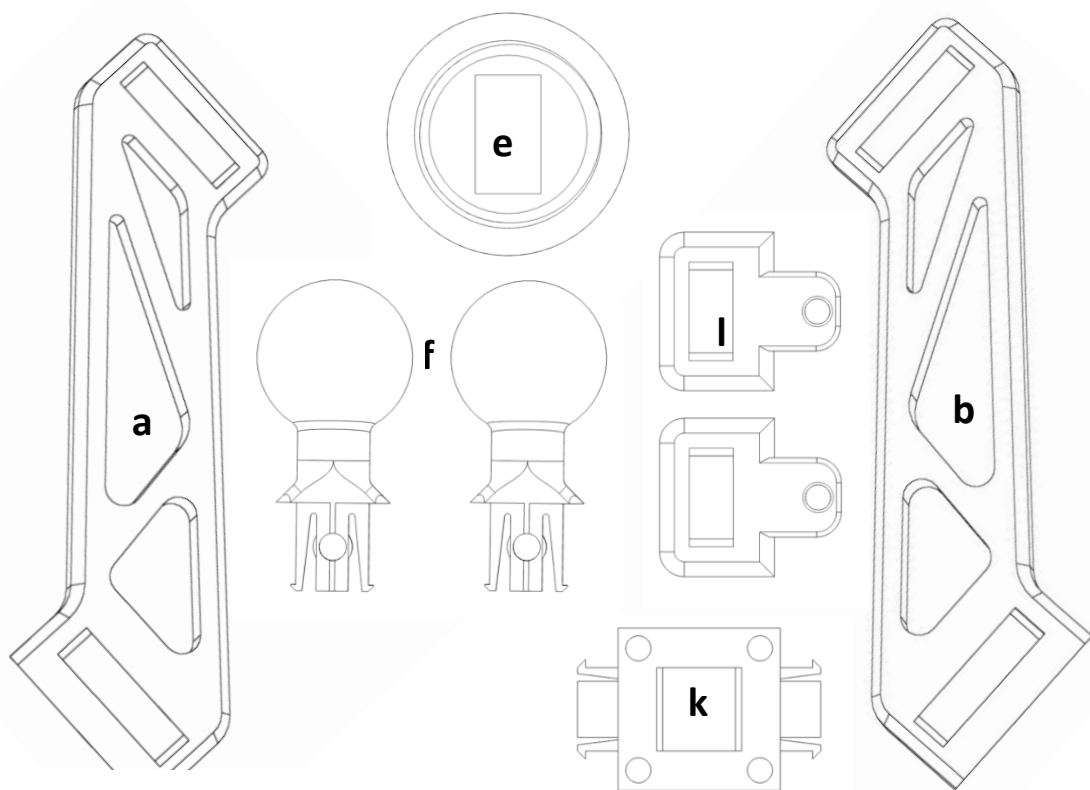


## Wall Mount/Desk Stand Instructions

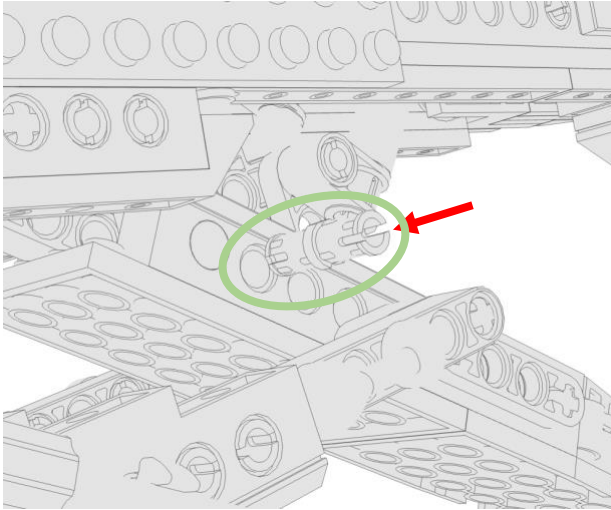
### For Dune Atreides Royal Ornithopter – (10327)

#### What's in the box?

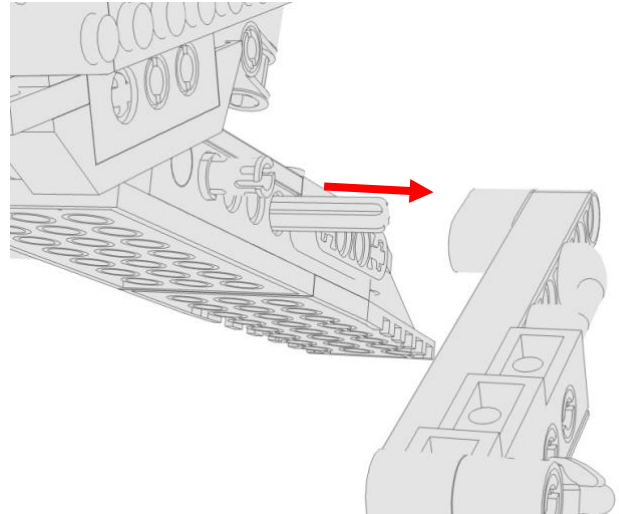
- a. 1x Left arm
- b. 1x Right arm
- c. 1x Wall plate
- d. 1x Ball joint stretcher
- e. 1x Ball joint cap
- f. 2x Ball joint half
- g. 1x Ball joint connector
- h. 1x Minifigure mount
- i. 1x Minifigure mount lug
- j. 1x ball joint wrench
- k. 1x set adaptor stretcher
- l. 2x set adaptor clip
- m. 2x wall plugs
- n. 2x Wall screws
- o. 1x 3M command strip
- p. 2x LEGO 3L pins



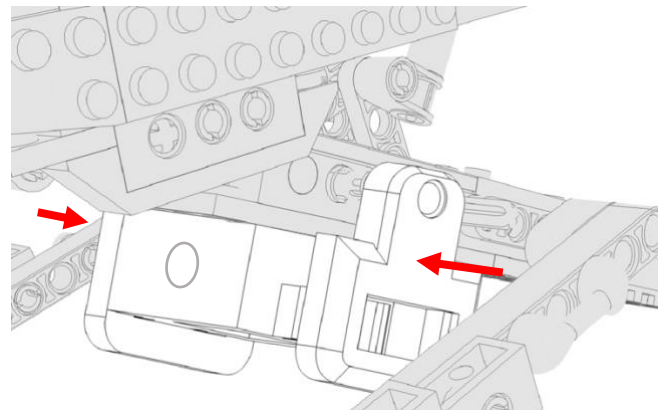
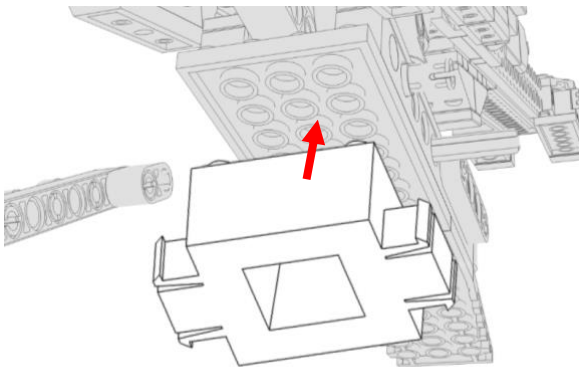
## Wall Mount/Desk Stand Instructions For Dune Atreides Royal Ornithopter – (10327)



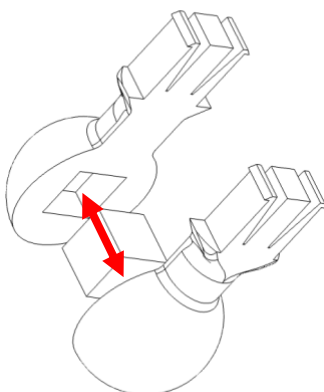
Lower the landing gear and Insert two of the spare Lego technic pins from the set into the loading ramp as shown (both sides)



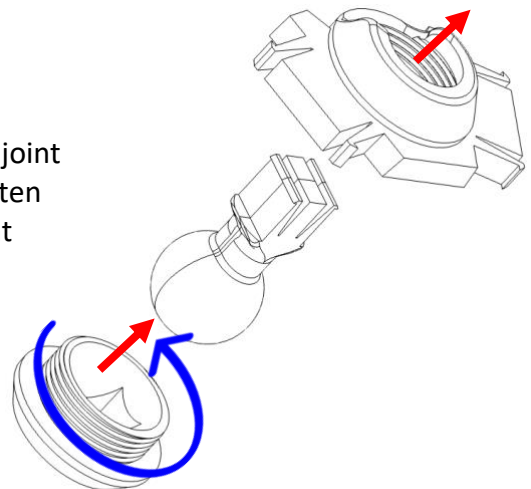
Remove the landing feet on (both sides)



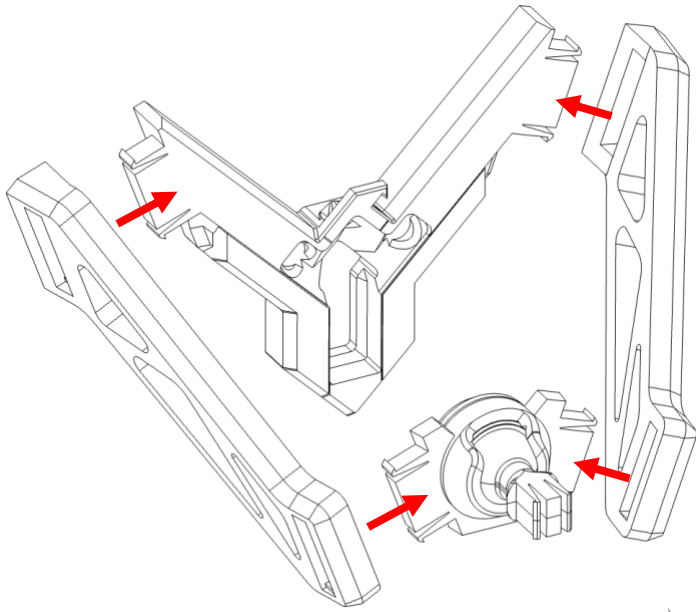
Insert the adaptor clips into the 3D print and the technic pin (both sides)



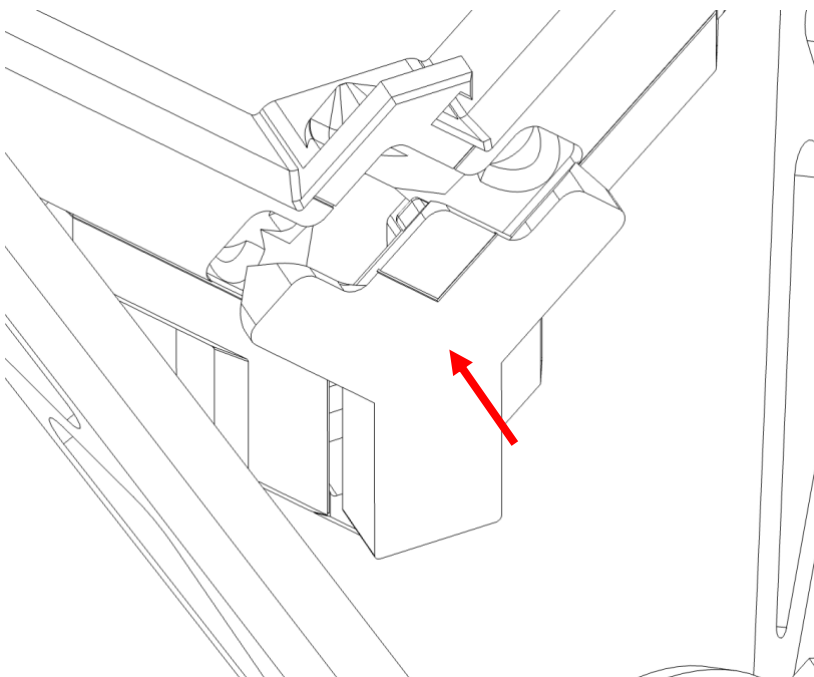
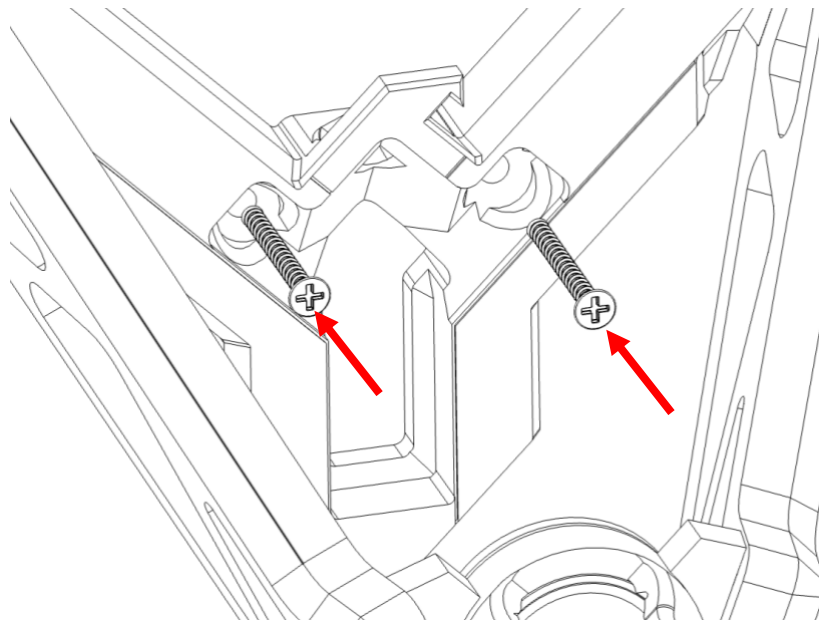
Assemble the ball joint as shown and tighten the cap finger tight



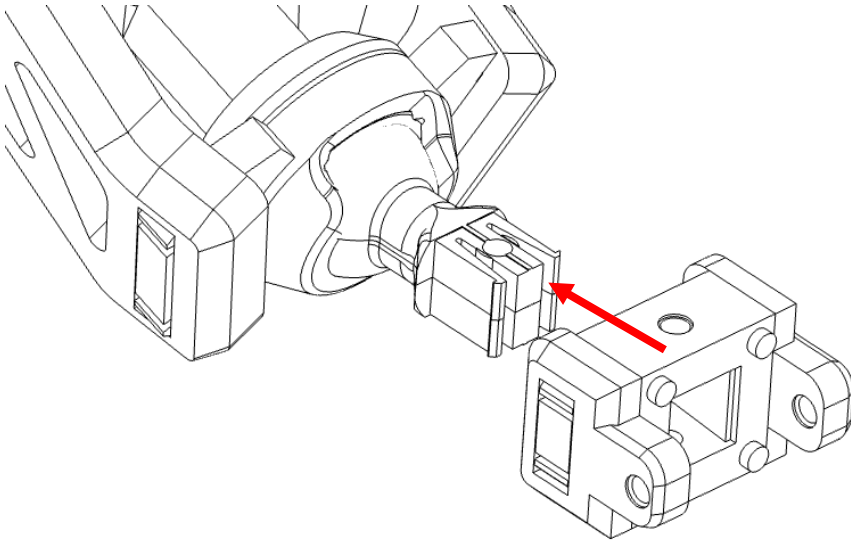
## Wall Mount/Desk Stand Instructions For Dune Atreides Royal Ornithopter – (10327)



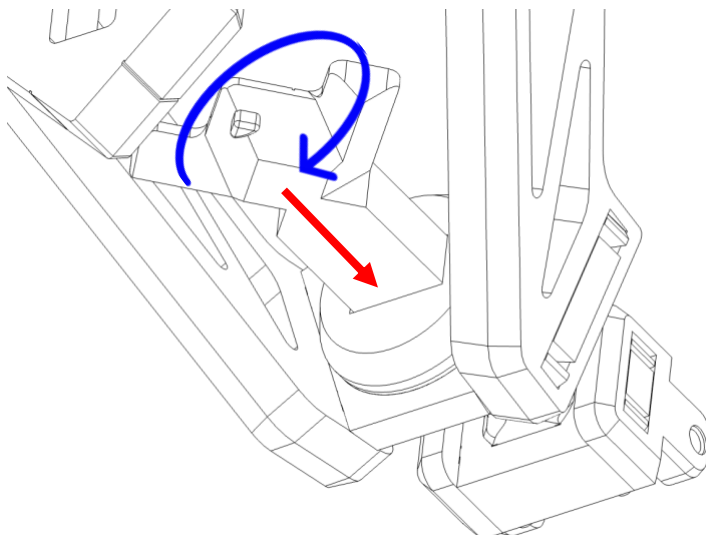
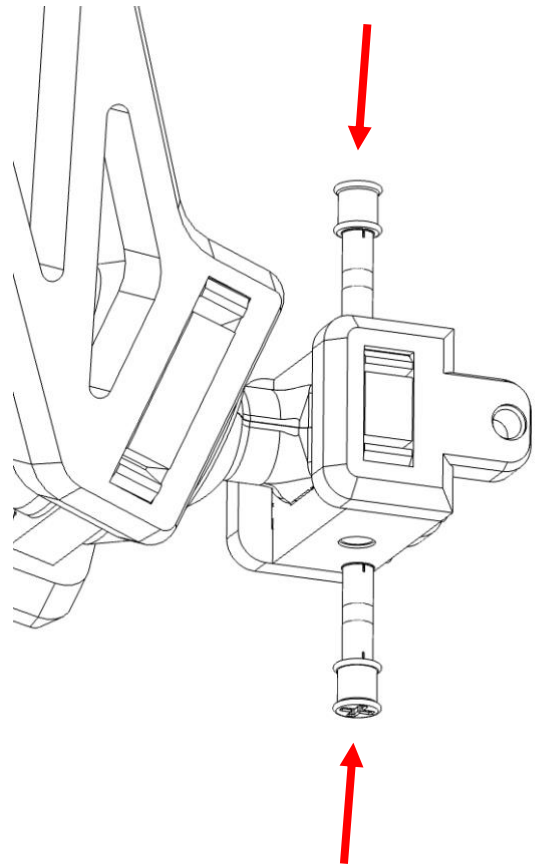
If wall mounting, install the wall plugs with 45mm spacing, then fit the mount using the screws. Do not use a power drill to screw the screws. Please use a screw driver.



## Wall Mount/Desk Stand Instructions For Dune Atreides Royal Ornithopter – (10327)

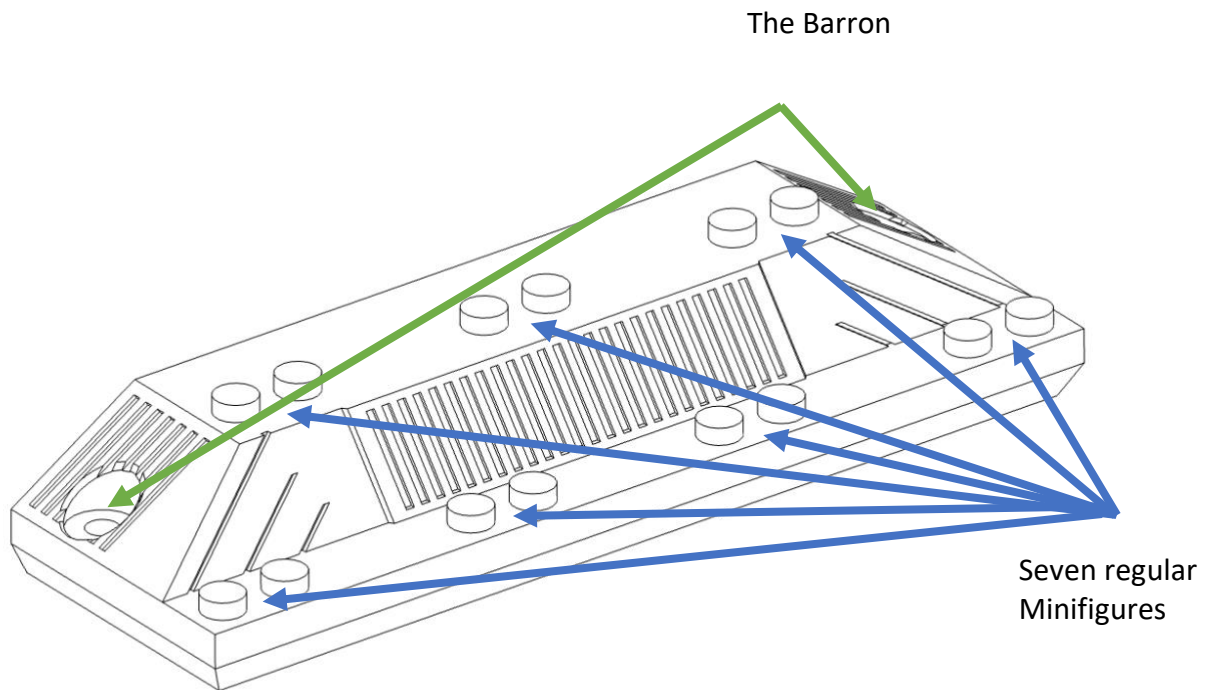


Lock the adaptor to the mount using the included LEGO 3L pins



Place the set onto the wall mount as shown and use the ball joint to position the set to your liking. Then tighten the ball joint cap using the included wrench.

## Wall Mount/Desk Stand Instructions For Dune Atreides Royal Ornithopter – (10327)



If wall mounting, securely place the 3M command strip onto the minifigure mount lug as shown.

Please push the lug into the wall for 30 seconds and wait 4 hours for full adhesion before fitting the minifigure mount.

