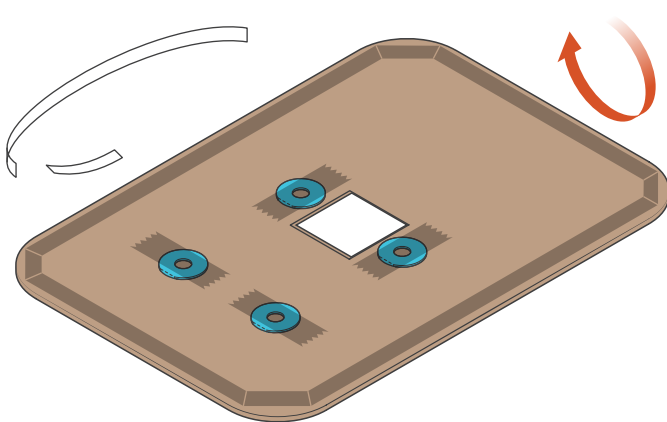
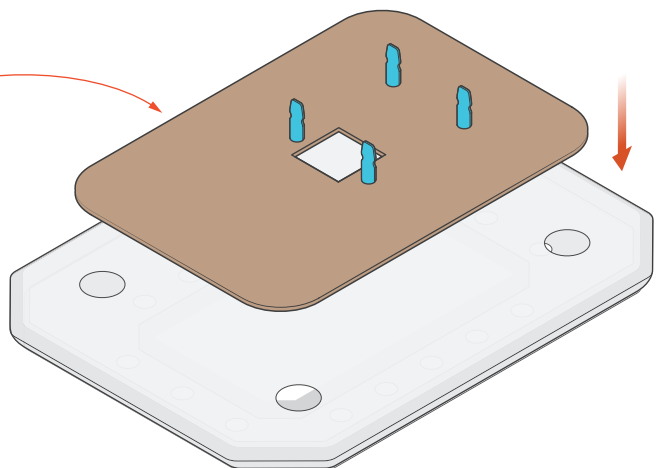


15 Peel the protective backing from the double sided tape.

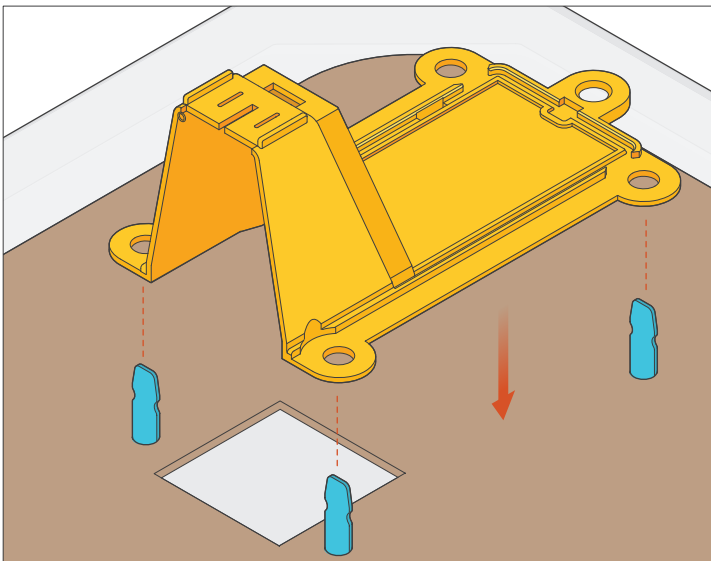


16 Gently flip the base with the **tape down** onto to side of the skirt with the **4 large holes facing up**. Align the corners of the base with the side of 4 holes.

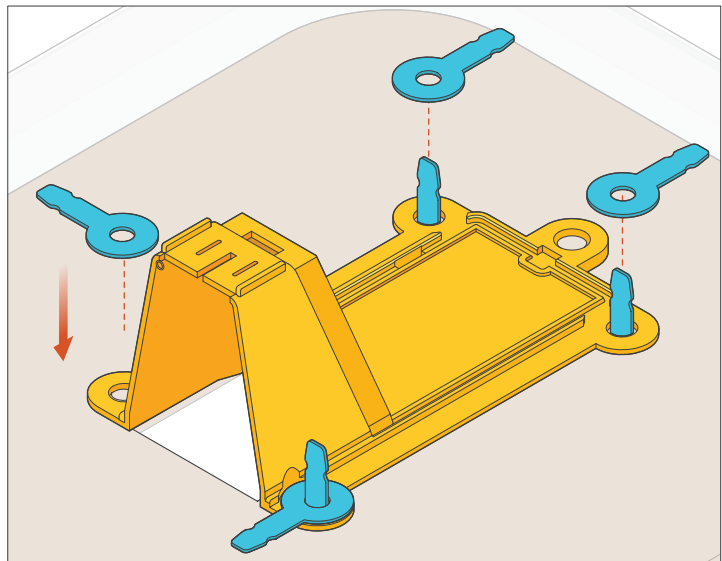


PLASTIC PARTS

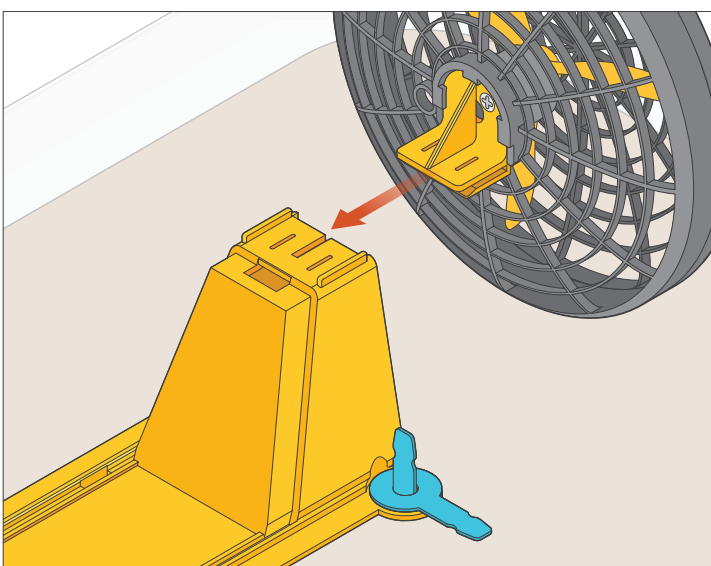
17 Attach the air duct on the base securing by sliding the Strawbees legs through the holes of it.



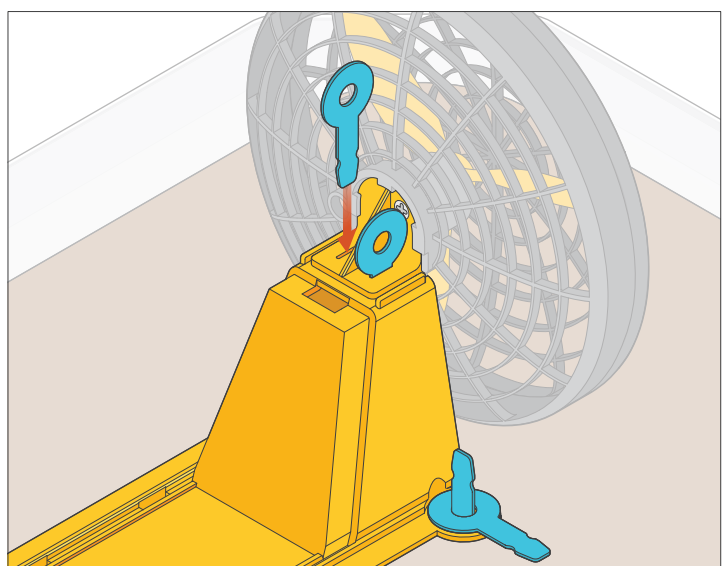
18 Keep the duct by sliding additional Strawbees' heads to the legs and lock in place.



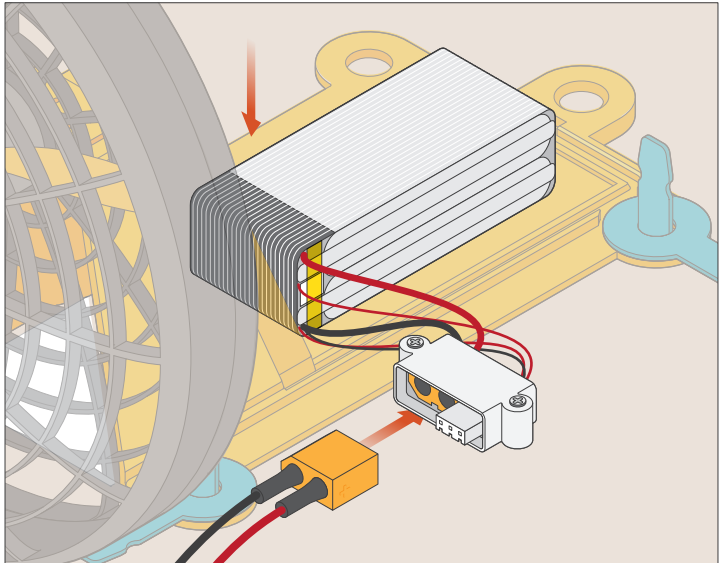
19 Slide the fan unit onto the duct.



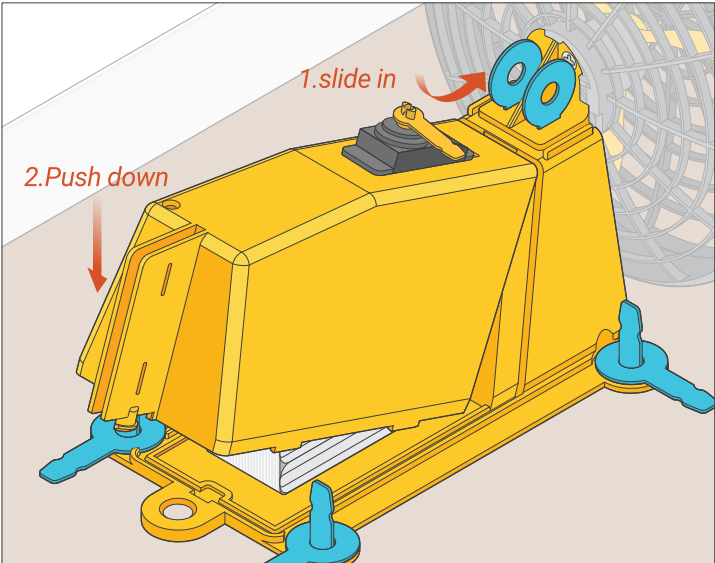
20 Use Strawbees to secure the fan to the duct.



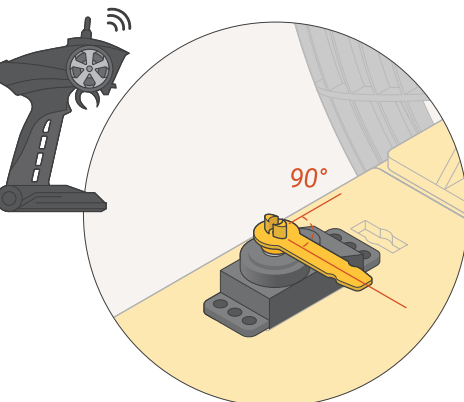
21 Place the battery on the duct and connect it to the cable **inside the cover unit**.



22 Organize the cables and snap the cover into the duct.

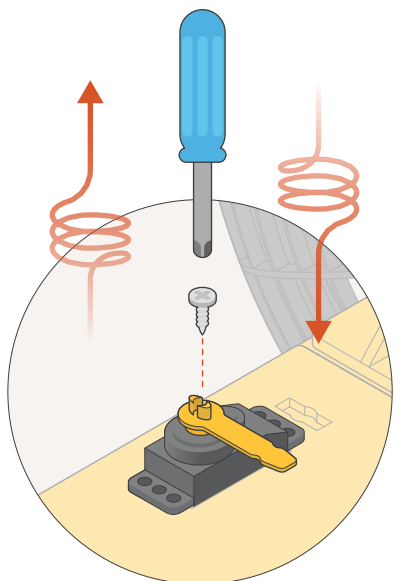


23 Turn on the remote control and make sure the motor switch is **not** on standby mode.

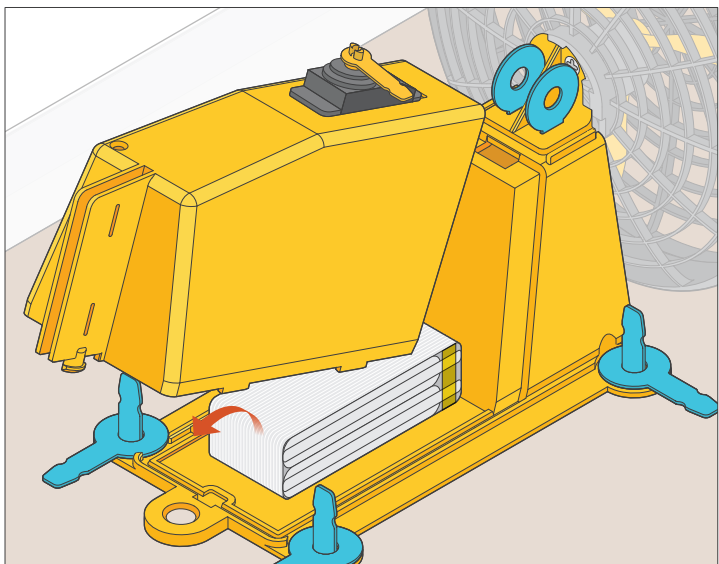


24 Test the servo motor with the remote controller. Make sure the arm's starting point is **90°** as illustrated above.

25 If not, fix the servo arm.



26 For safety, disconnect the battery and take it out before proceeding.



27 Put the cover back.

