1) Make sure the lights of the blue box is facing towards you

2) Get two 1x4 black Lego pieces and attach them horizontally (one in the front and one in the back)

3) Attach the blue rectangular Lego piece on top. The blue rectangular Lego piece should have arms sticking out at each corner.

4) Attach one 1x4 black Lego piece on top of each corner

5) Add the blade/propellers. Two blue blade/propellers should be in the front and two black blade/propellers should be in the back.

6) Ensure that two blue blade/propellers should be in the front and two black blade/propellers should be in the back. Make sure the letters match as well.
7) Add a 1x4 black Lego piece to the bottom of each propeller. Then stack four 1x2 Lego pieces on top of each other until you have four stacks. Attach one stack on each leg.

8) Place the battery in the center and plug it into the back. The drone should start flashing.

9) Secure the battery by placing four 1x5 Lego pieces on top, attaching/connecting the ends of the Lego pieces to the drone. These should be placed in the middle part of the center.

10) Secure the body with Velcro.

11) Attach shield to drone and use the hooks on the propellers/blades.

Be sure to go downstairs and get batteries to pair your drone.
Try some of our obstacle courses downstairs