RESPAWN BLOCK



WHAT YOU NEED:

10-32 HEX NUTS AND NYLON HEX NUTS 10-32 SCREW 1''& 1/4'' 1/8'' T-HANDLE OR ALAN WRENCH



STEP 1:

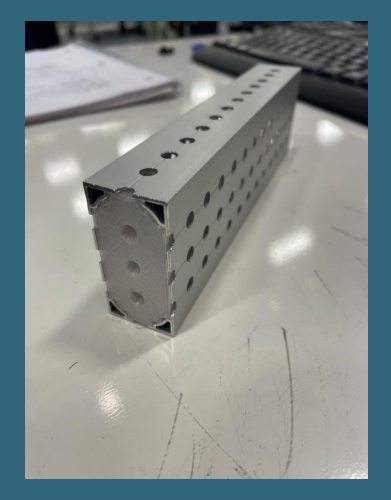
HAVING 2 SCREWS IS ENOUGH, HOWEVER, 3 JUST MAKES IT EXTRA ROBUST.

PUT THE HEX NUTS INTO THE SLOTS. THEY ARE MEANT TO BE SNUG.



STEP 2:

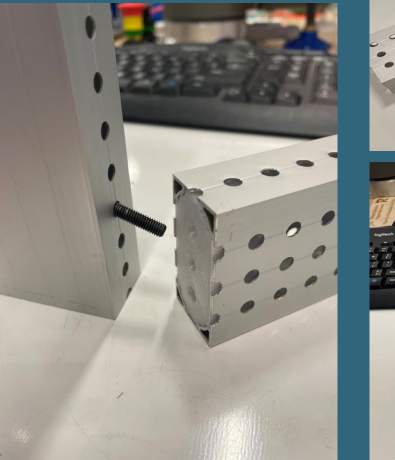
INSERT THE RESPAWN BLOCK INTO THE TUBE WITH THE HEX NUTS FACING THE INSIDE OF THE TUBE.

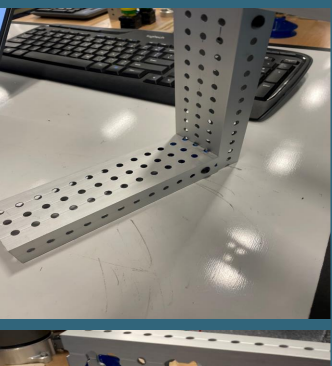


STEP 3:

TAKE YOU OTHER TUBE AND INSERT ONE SCREW IN ONE OF THE SIDE WALLS.

THE RESPAWN BLOCK AND SCREWS CAN BE MOVED TO REALLY ANY SPOT ON THE TUBE IF IT HAS THE 0.2'' HOLES EITHER ON THE 1'' SIDE OR THE 2'' AS SHOWN ON THE RIGHT 2 PICTURES.







STEP 4:

NOW PUT IN YOUR OTHER SCREWS AS SHOWN. AGAIN YOU DO NOT HAVE TO USE 3 SCREWS, 2 WILL SUFFICE.



STEP 5:

NEXT SCREW THEM IN, THE EASIEST WAY IS TO USE EITHER AN ALAN WRENCH OR A T-HANDLE AND GO THROUGH FROM THE OTHER SIDE AS SHOWN.



STEP 6:

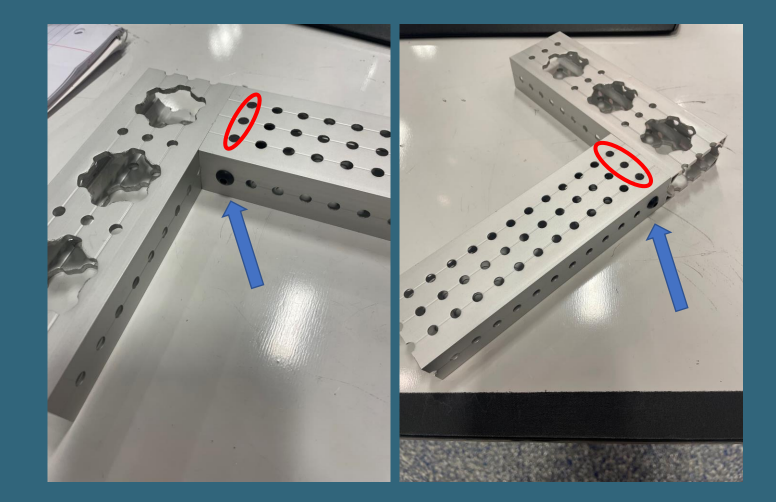
ONCE THE SCREWS ARE TIGHTENED, IT SHOULD LOOK SOMETHING LIKE THIS:



STEP 7:

NOW YOU NEED TO ADD THE 1/4 '' SCREWS. YOU WILL SCREW THOSE IN FROM EACH SIDE AS YOU SEE IN THE PICTURE WITH THE BLUE ARROWS.

THESE WILL GO IN THE SIDE OF THE RESPAWN BLOCK. YOU CAN ALSO PUT THEM ON THE TOP THREE HOLES LABELED IN RED.



FINAL PRODUCT

ONE OF THE BEST PARTS ABOUT THE RESPAWN BLOCK IS THAT IT IS SO VERSATILE. YOU CAN MOVE IT TO REALLY AND SPOT ON THE TUBING SO YOU DON'T HAVE TO WORRY ABOUT PLACEMENT.

ALSO IT IS A HIDDEN FASTENER SO YOU CAN HAVE MORE SPACE FOR OTHER APPLICATIONS.

