

CARDBOARD ROBOTS

BY

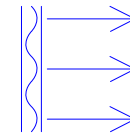


1. FORMAT - A4

2. **VERY IMPORTANT** - print without scaling! Set your printer to print without margin/bleed

2. Pay attention to cardboard wave orientation symbol:

Adjust your cardboard layout accordingly to the arrows direction



3. All building manuals are on our website: cardboard.lofirobot.com

4. For any advice contact me at: cardboard@lofirobot.com

LINES:

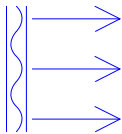
1. DARK LINES - CUT

2. **DASHED BLUE LINES** - trace to bend on the side of the template

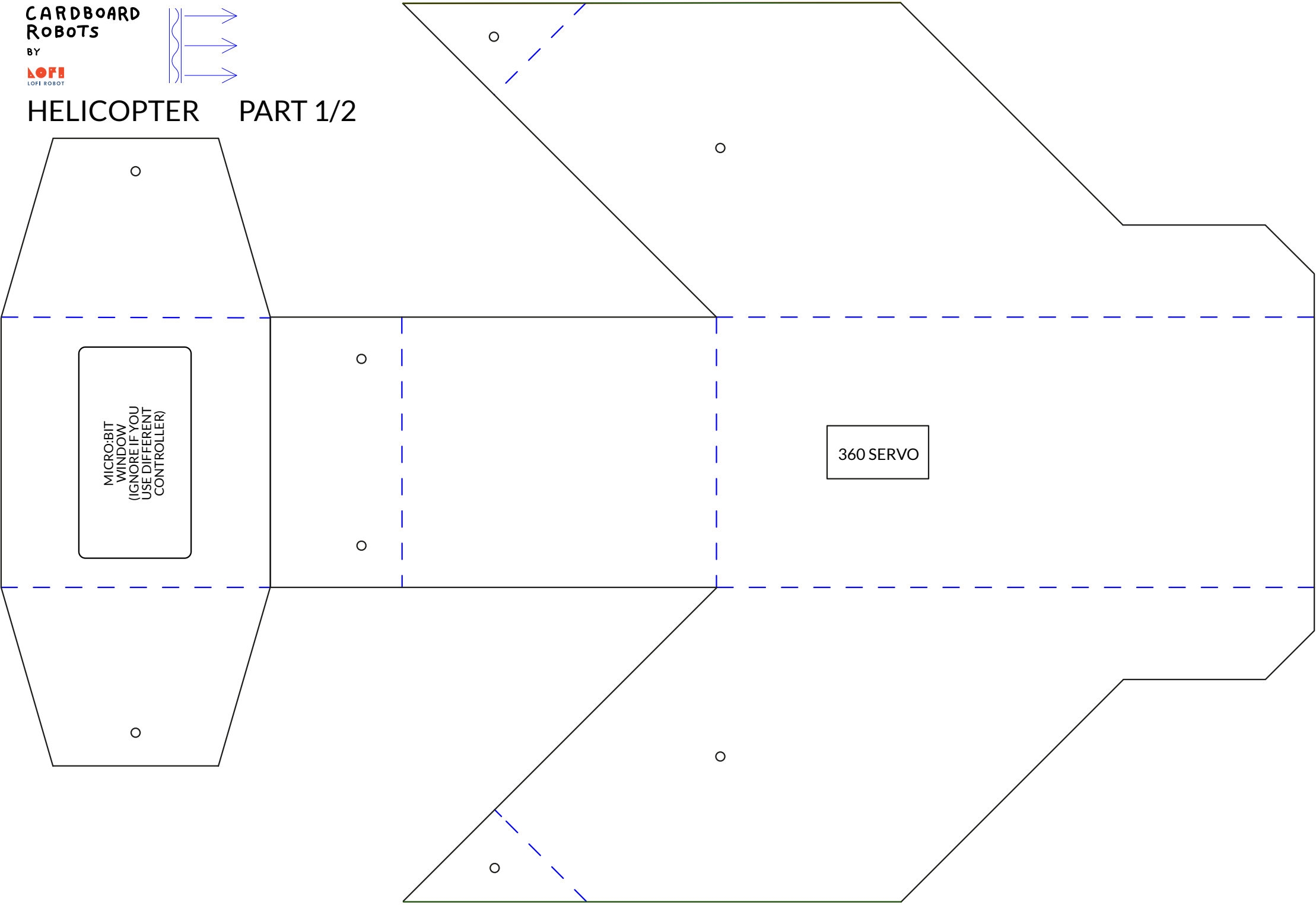
3. **DOTTED RED LINES** - trace to bend on the other side of the cardboard

For private and educational use only.

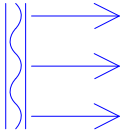
All rights reserved: LOFI Sp. z o.o. Maciej Wojnicki



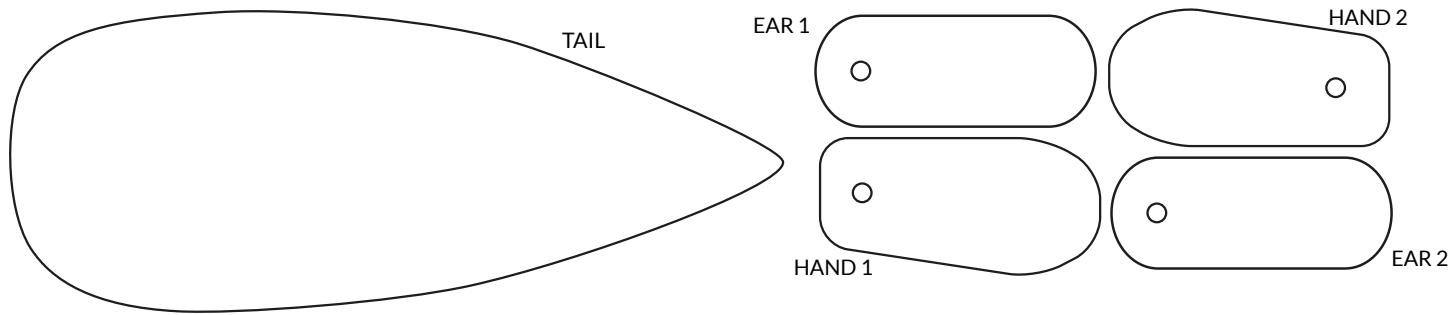
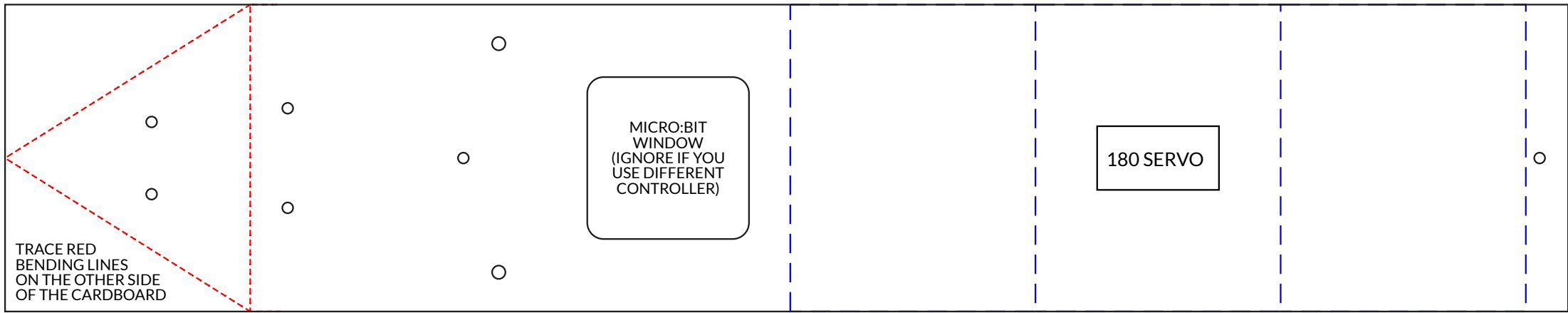
HELICOPTER PART 1/2



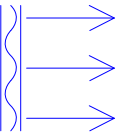
HELICOPTER PART 2/2



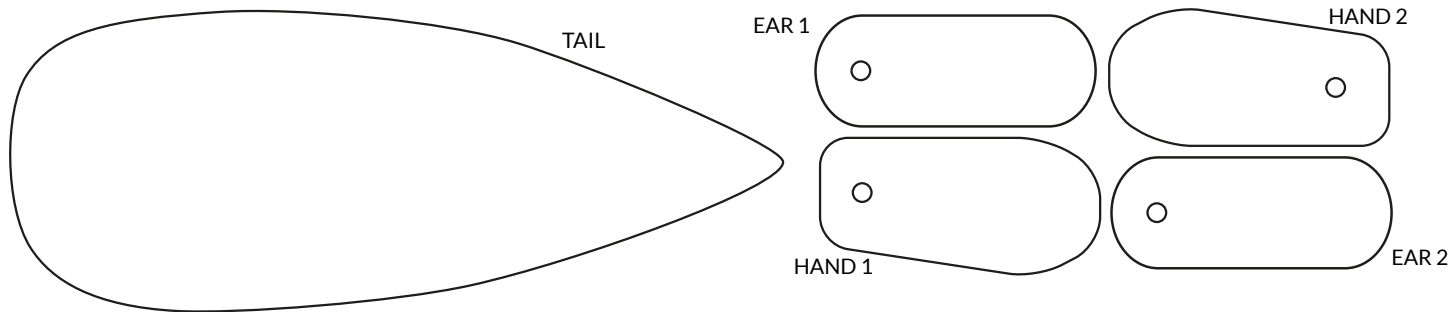
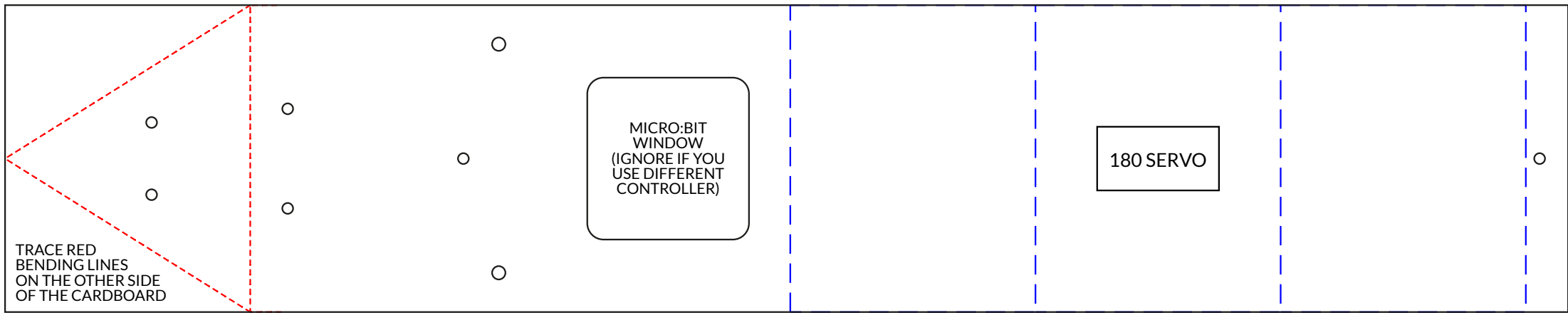
3 x PROPELLER (for 3 robots)



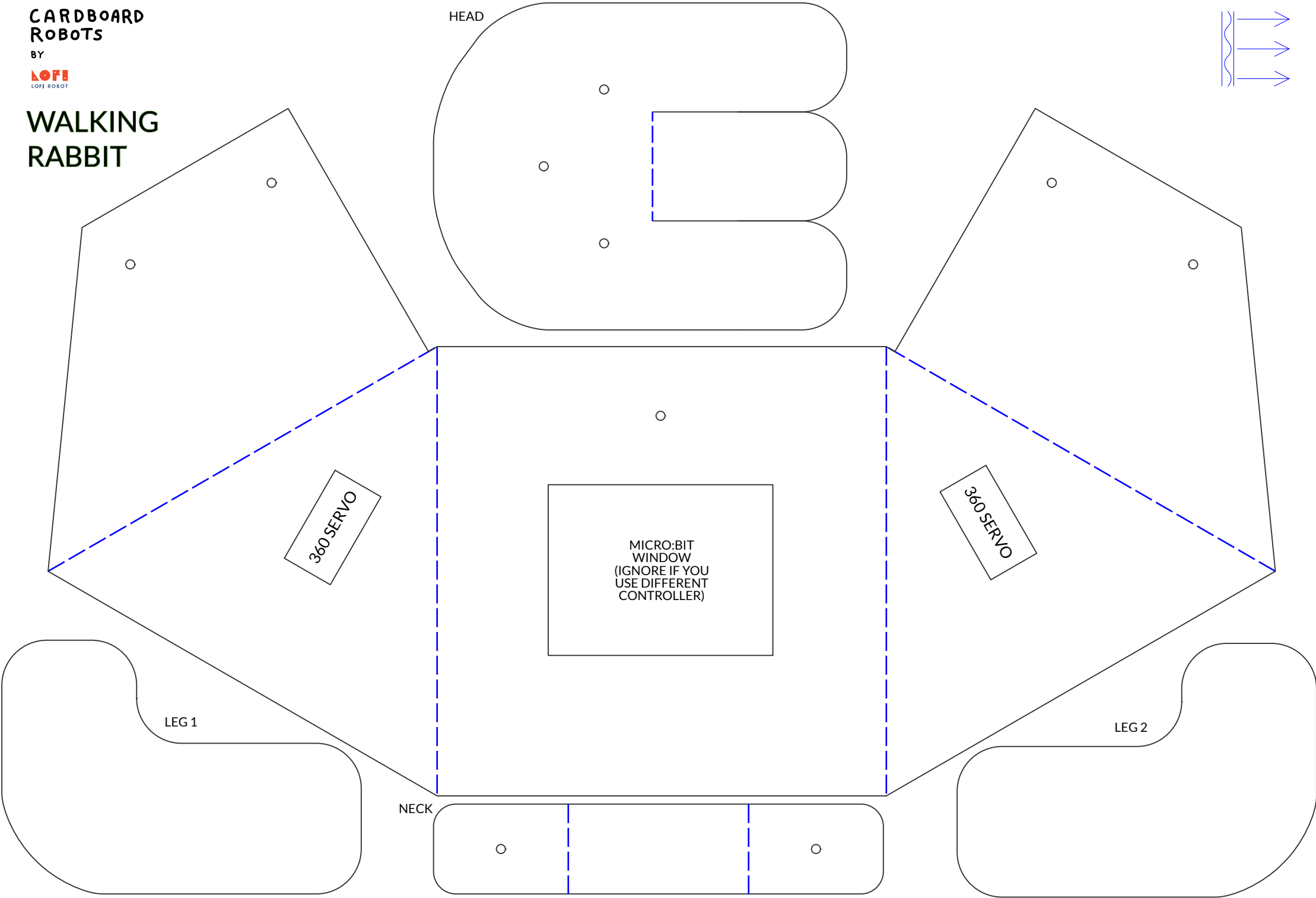
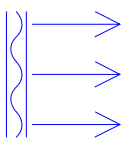
**CARDBOARD
RoboTs**
BY
LOFI
LOFI ROBOT

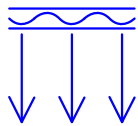


SQUIRRELx2

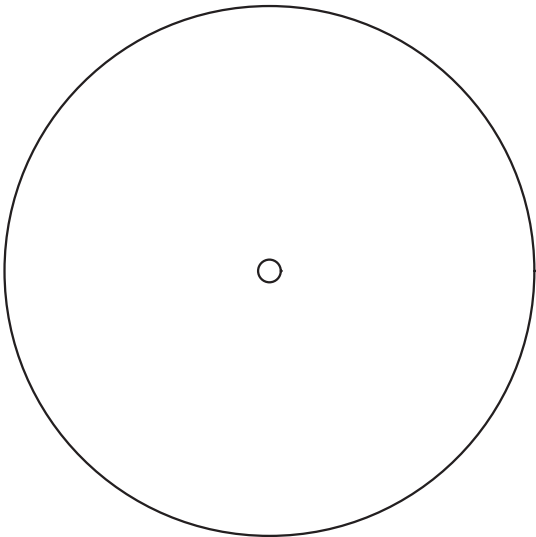
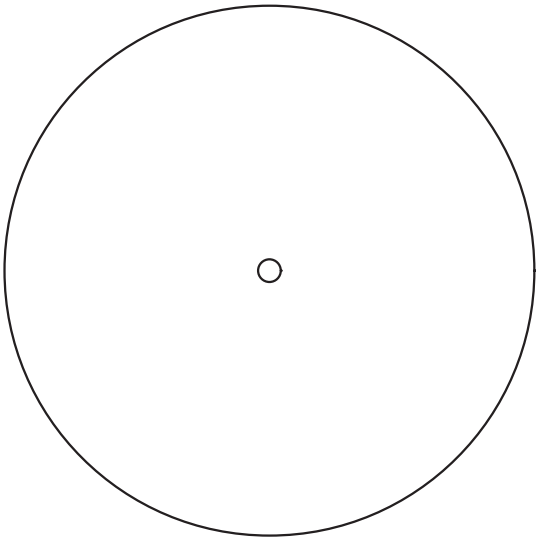
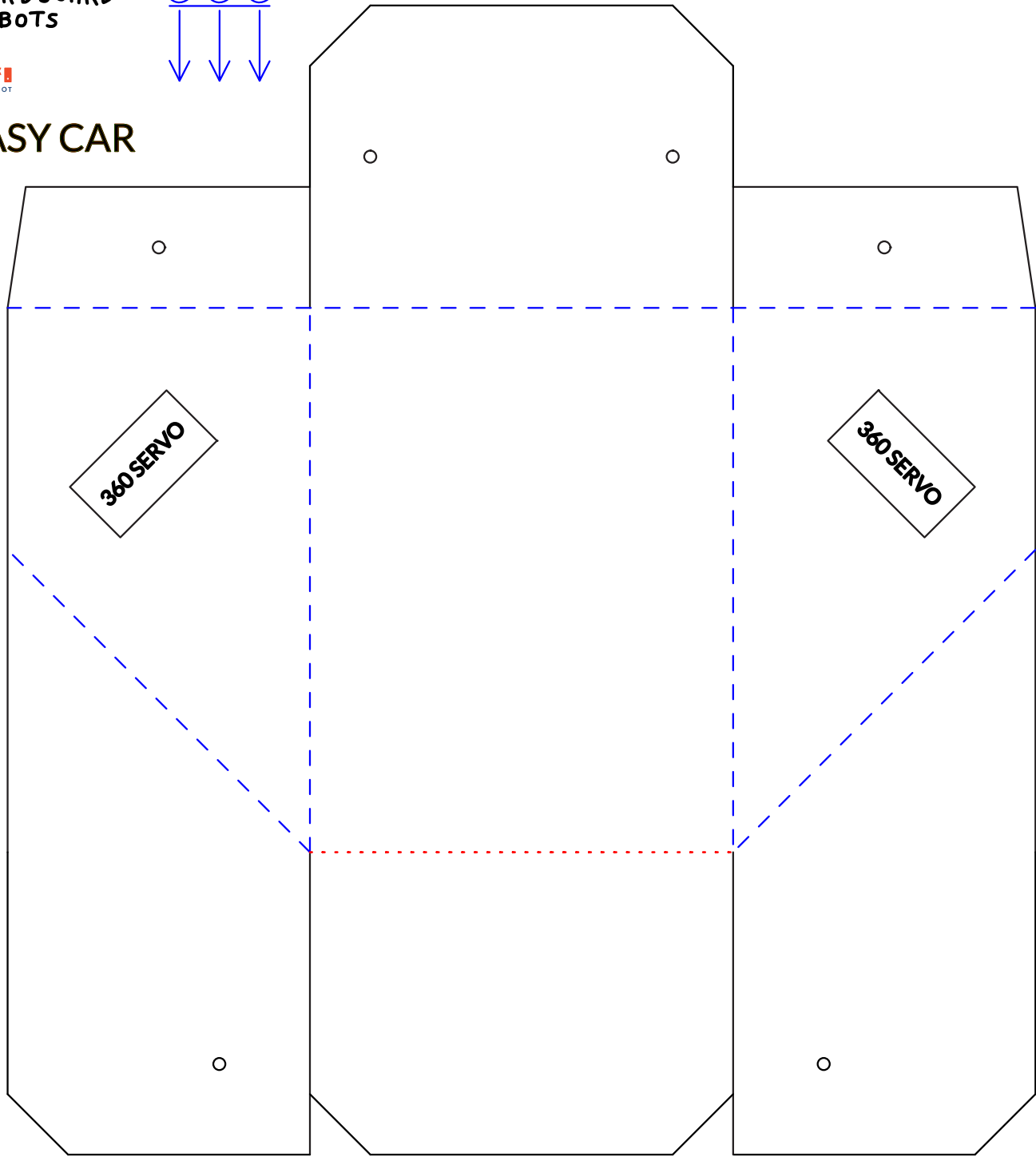


WALKING
RABBIT



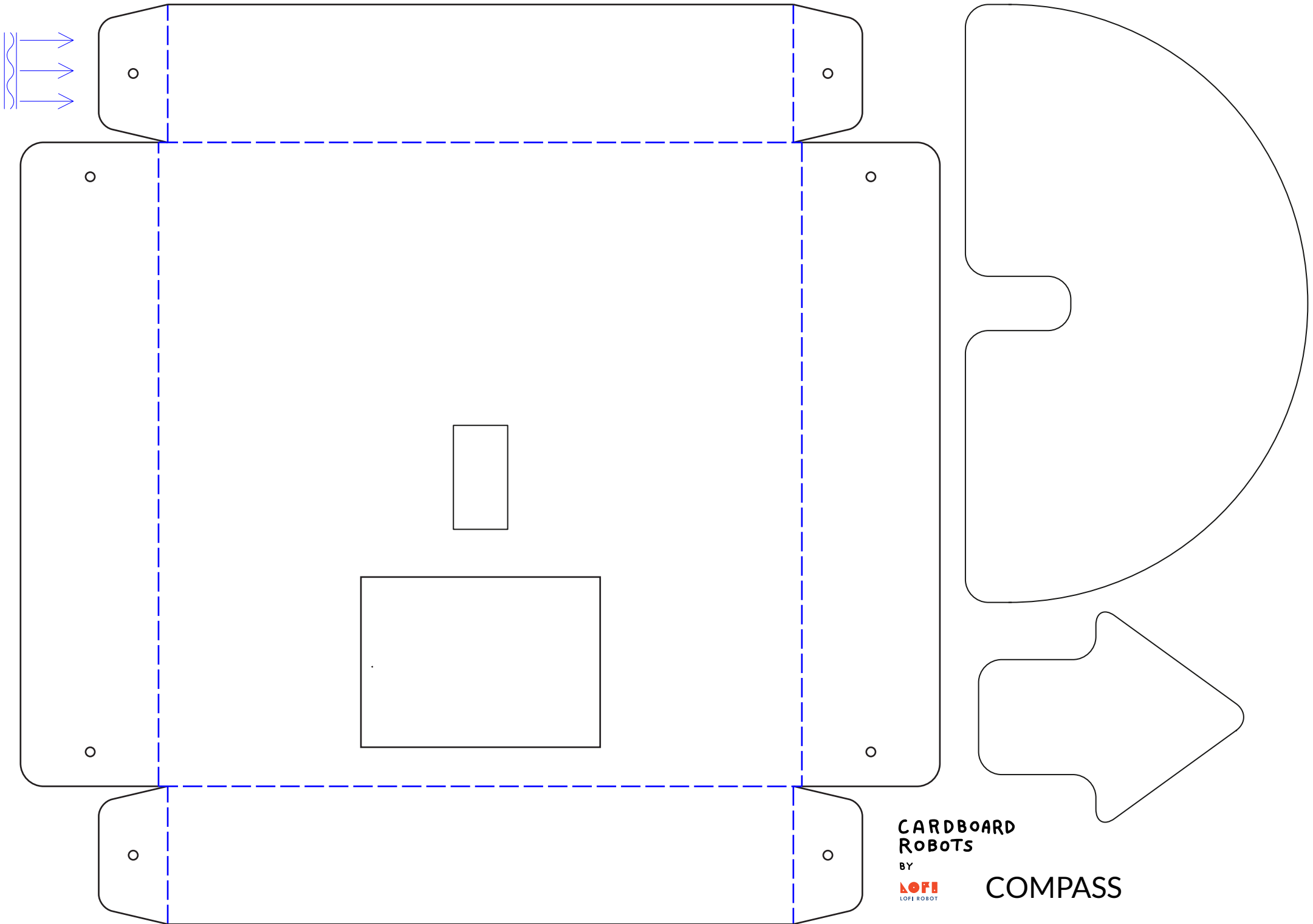


EASY CAR



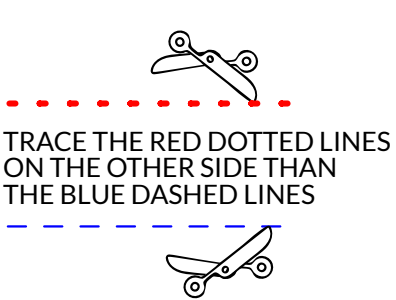
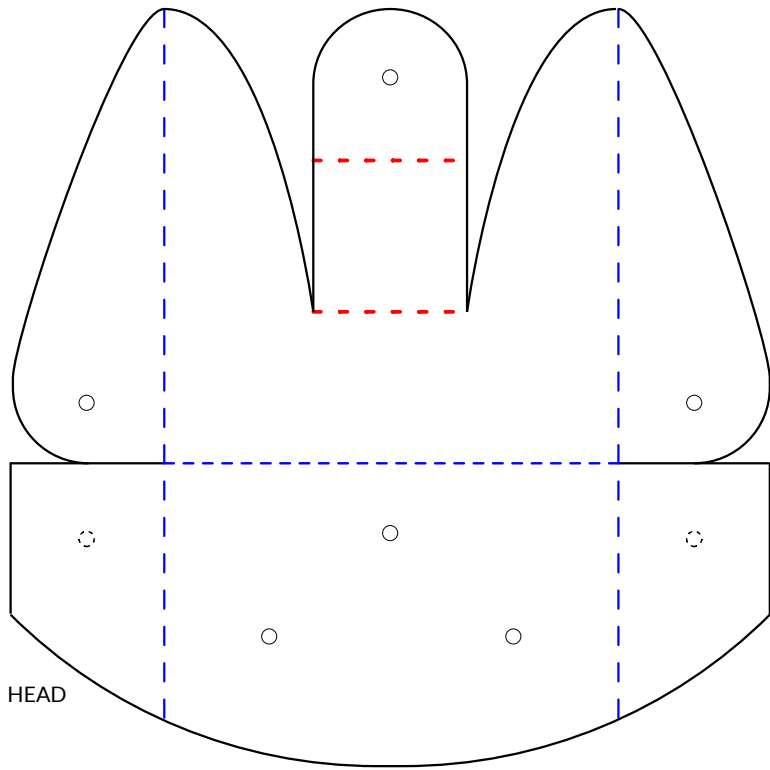
TRACE THE RED DOTTED LINES
ON THE OTHER SIDE THAN THE BLUE DASHED LINES



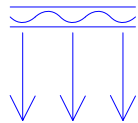


CARDBOARD
ROBOTS
BY
LOFI
LOFI ROBOT

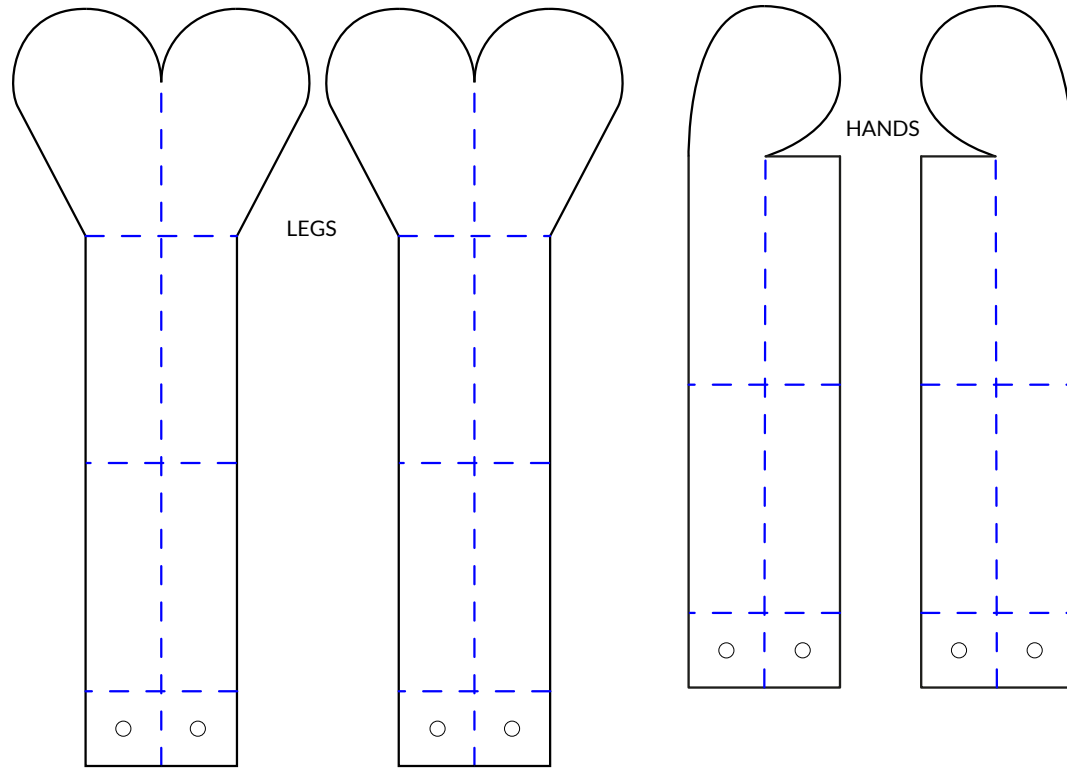
COMPASS



CARDBOARD
Robots
BY
LOFI
LOFI ROBOT



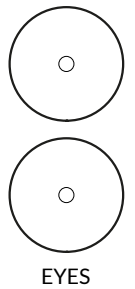
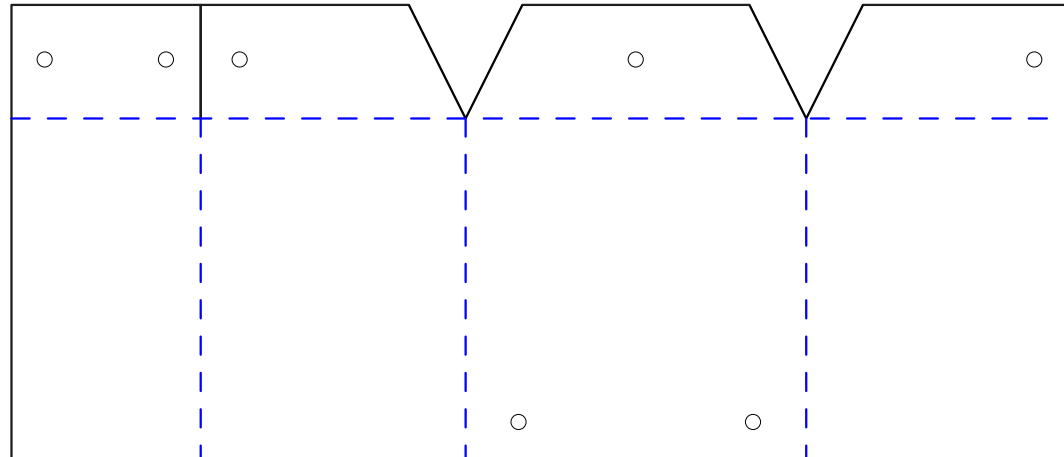
ROBOT FIGURINE



NECK



TORSO

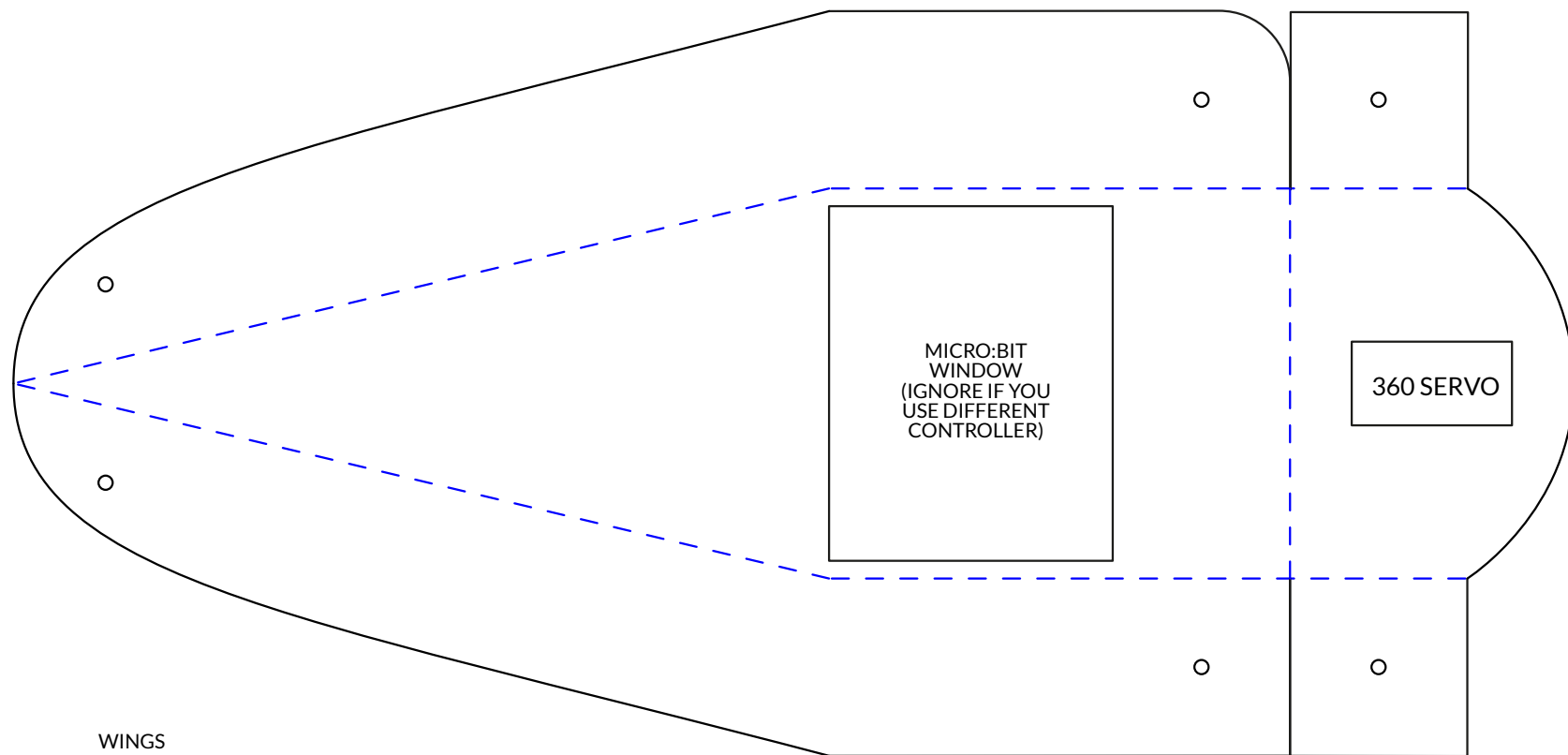
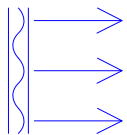


CARDBOARD Robots

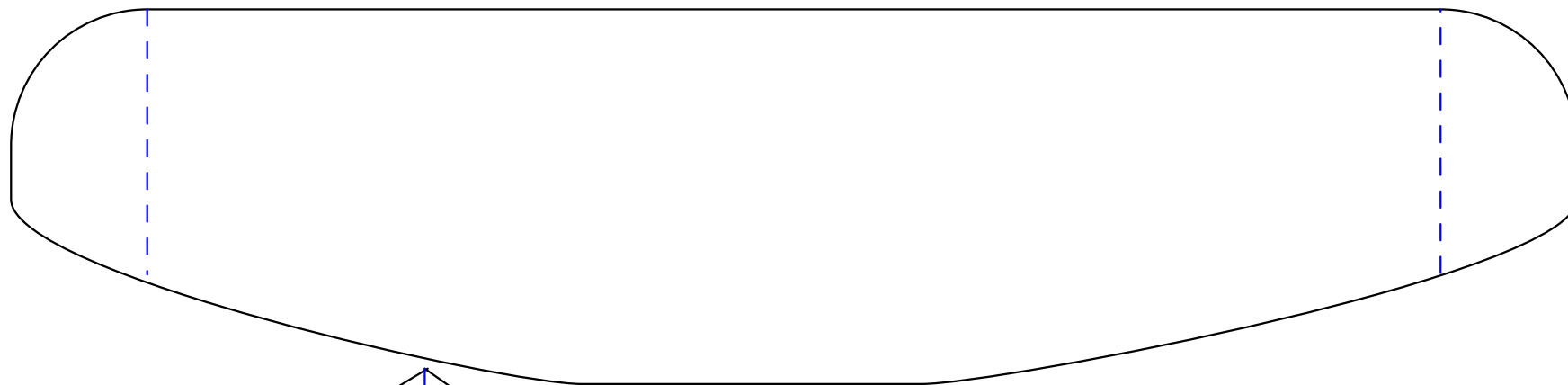
BY



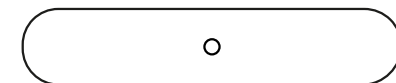
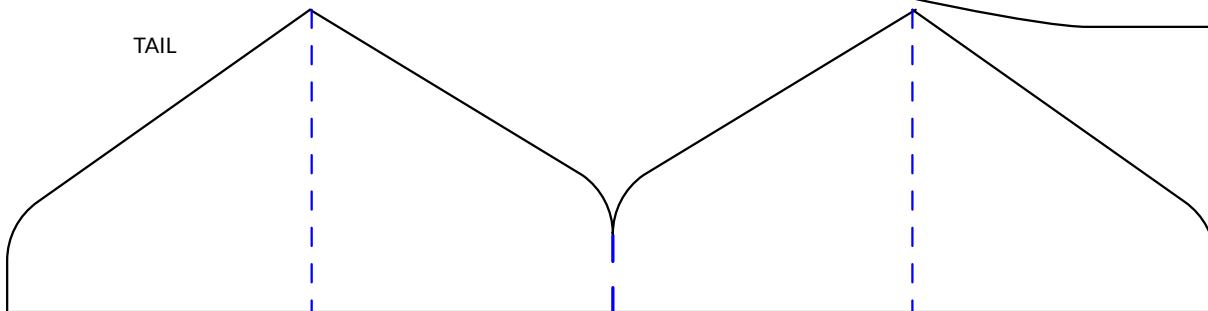
AEROPLANE



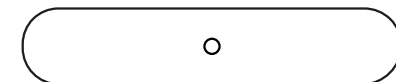
WINGS



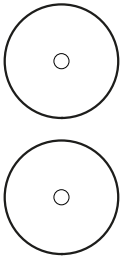
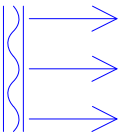
TAIL



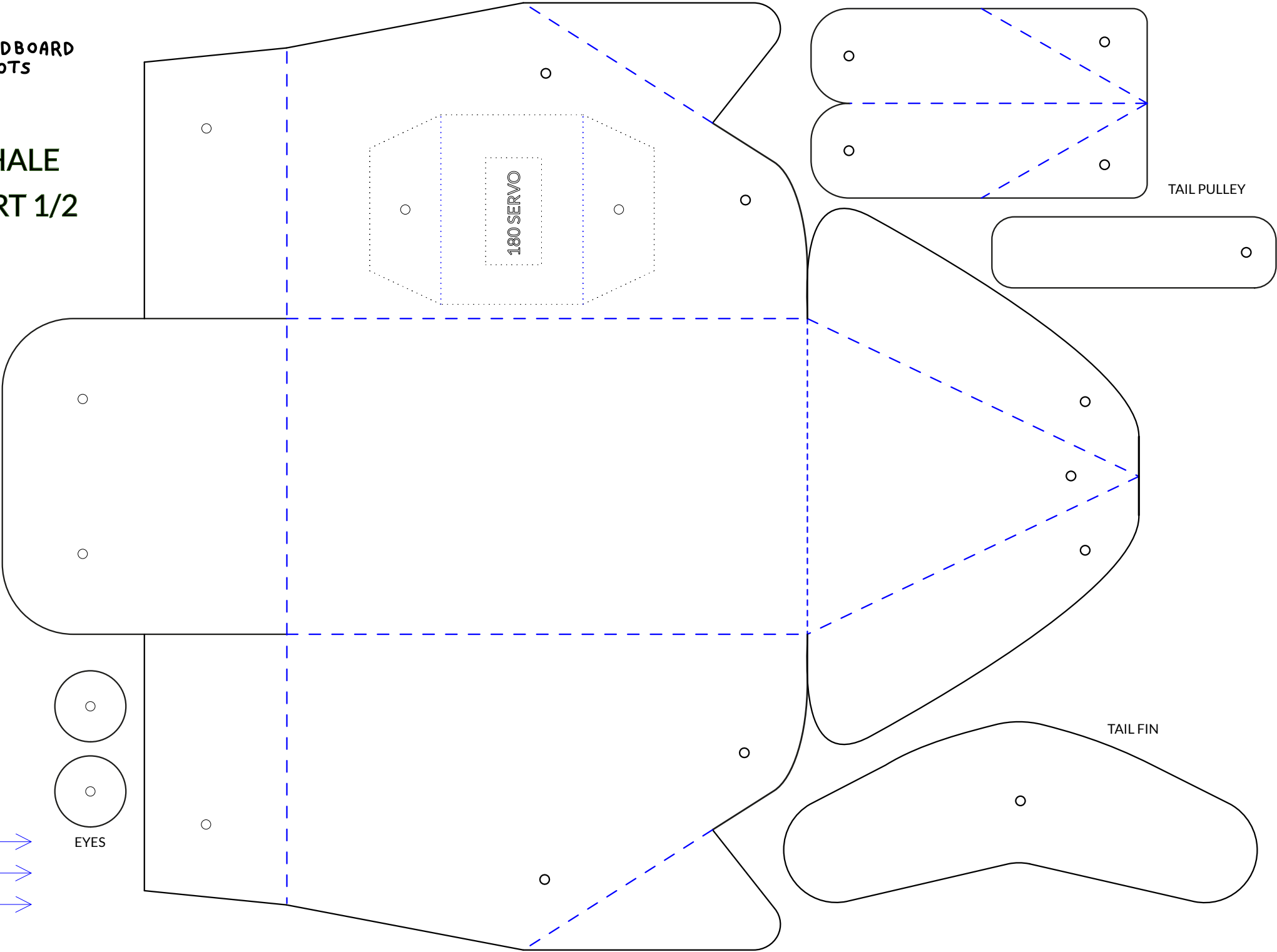
PROPPULER



WHALE
PART 1/2

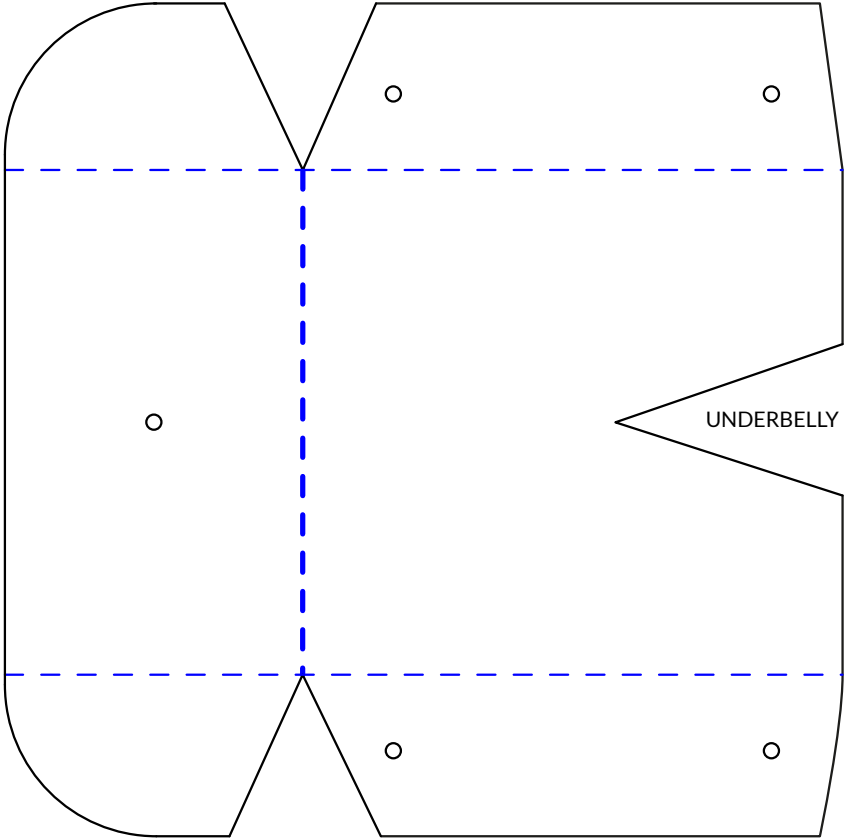
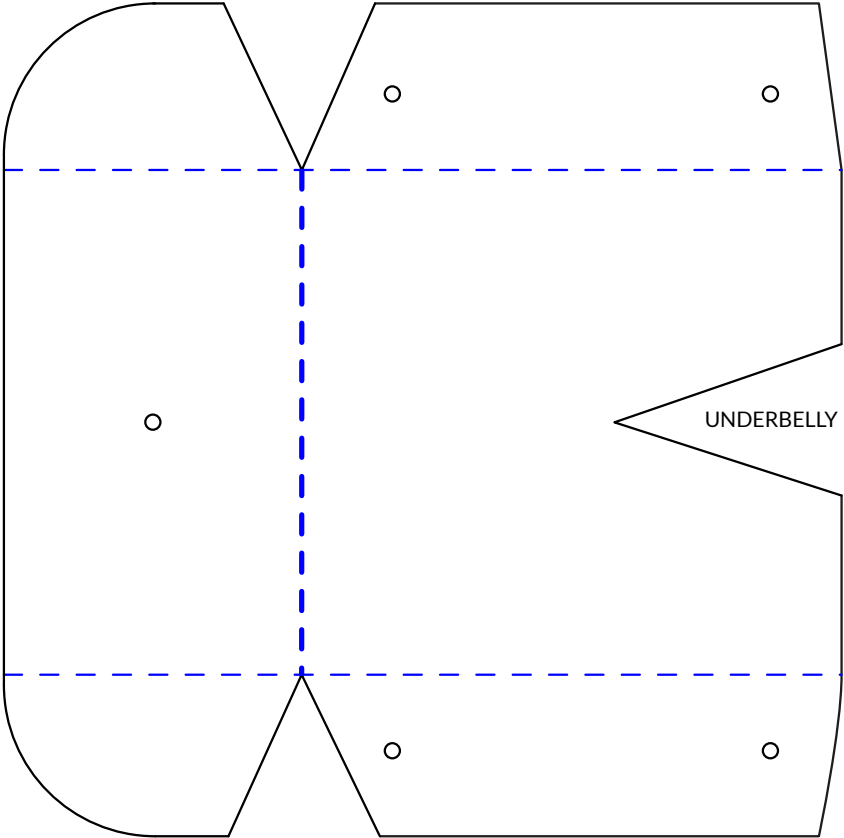
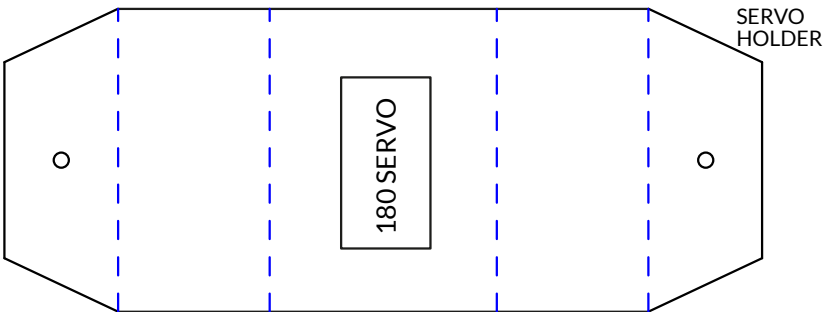
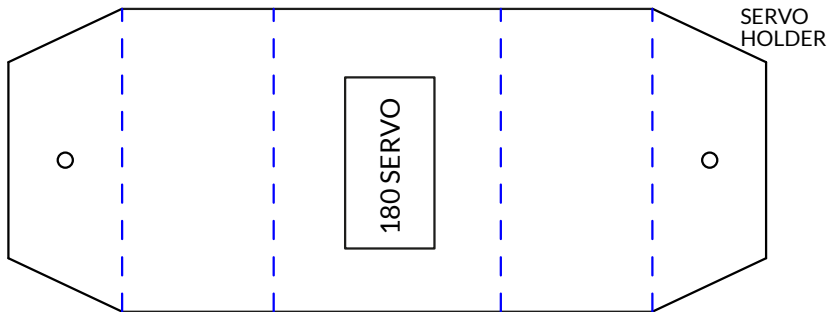


EYES

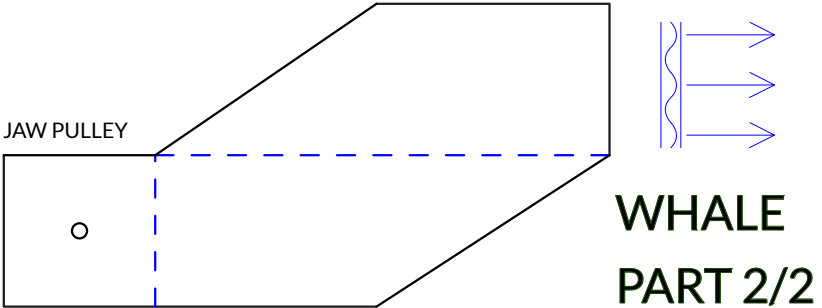
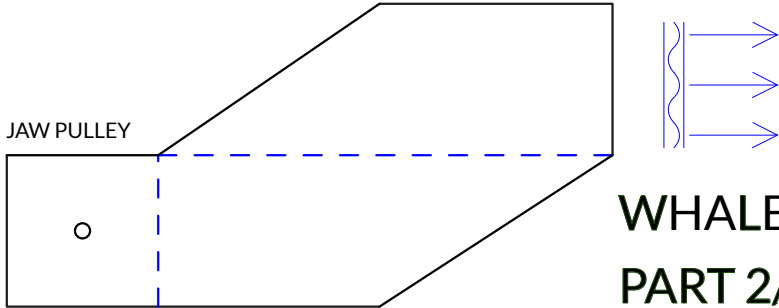


TAIL PULLEY

TAIL FIN

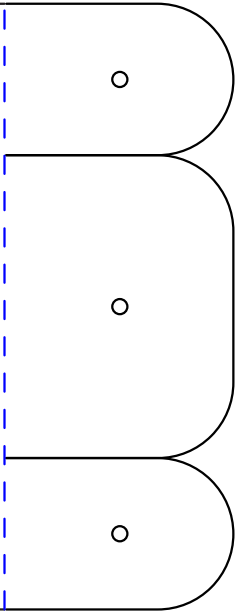


PARTS
FOR
TWO
ROBOTS



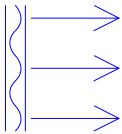
180 SERVO

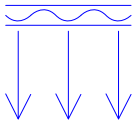
MICRO:BIT
WINDOW
(IGNORE IF YOU
USE DIFFERENT
CONTROLLER)



CARDBOARD
ROBOTS
BY
LOFI
LOFI ROBOT

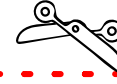
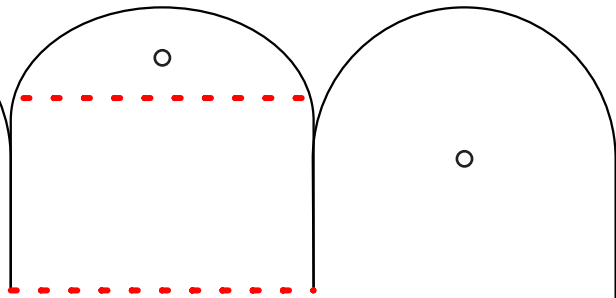
WALKING CRAB



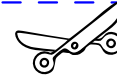


HUNGRY HIPPO

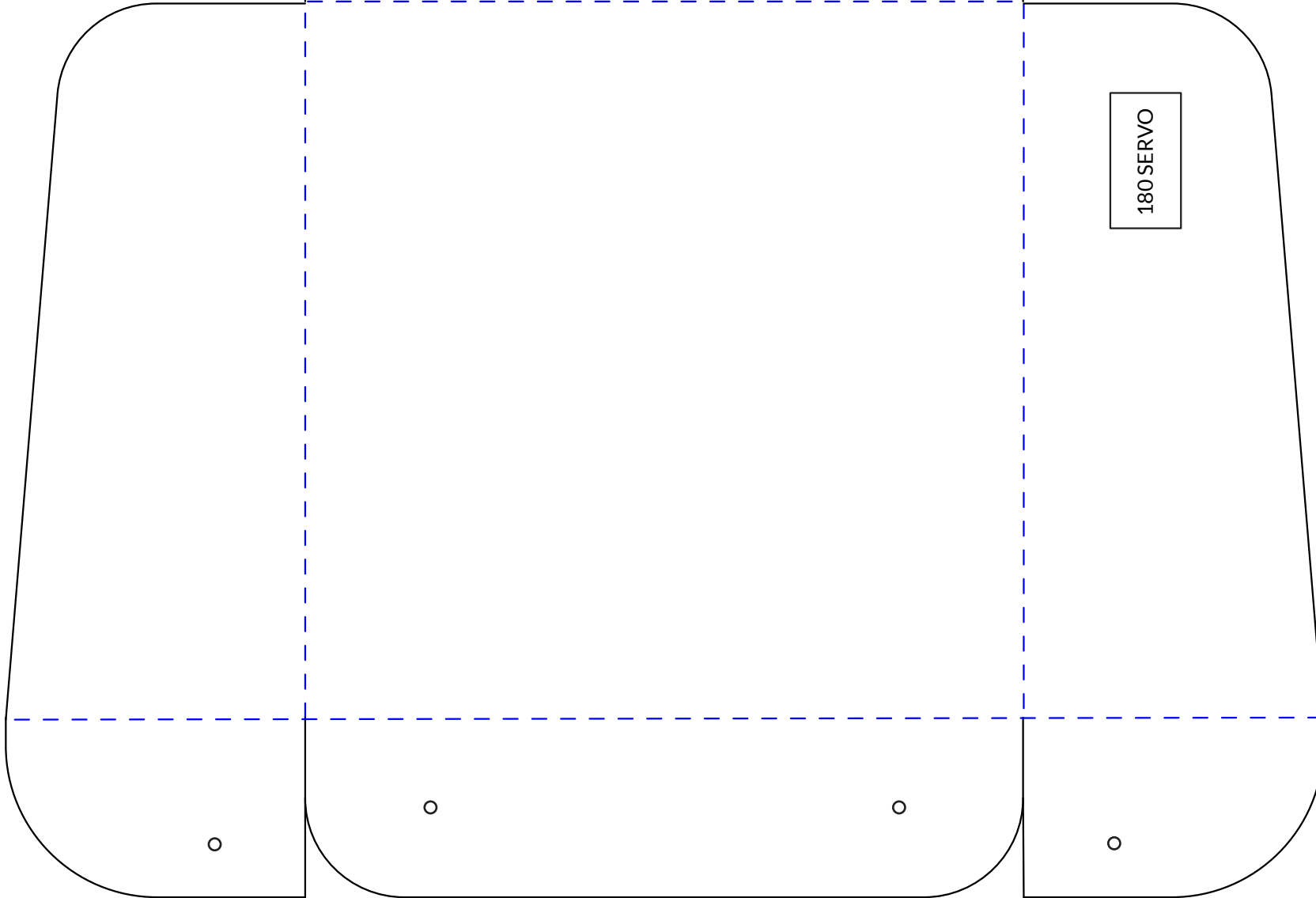
PART 1/2



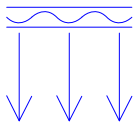
TRACE THE RED DOTTED LINES
ON THE OTHER SIDE THAN THE BLUE DASHED LINES



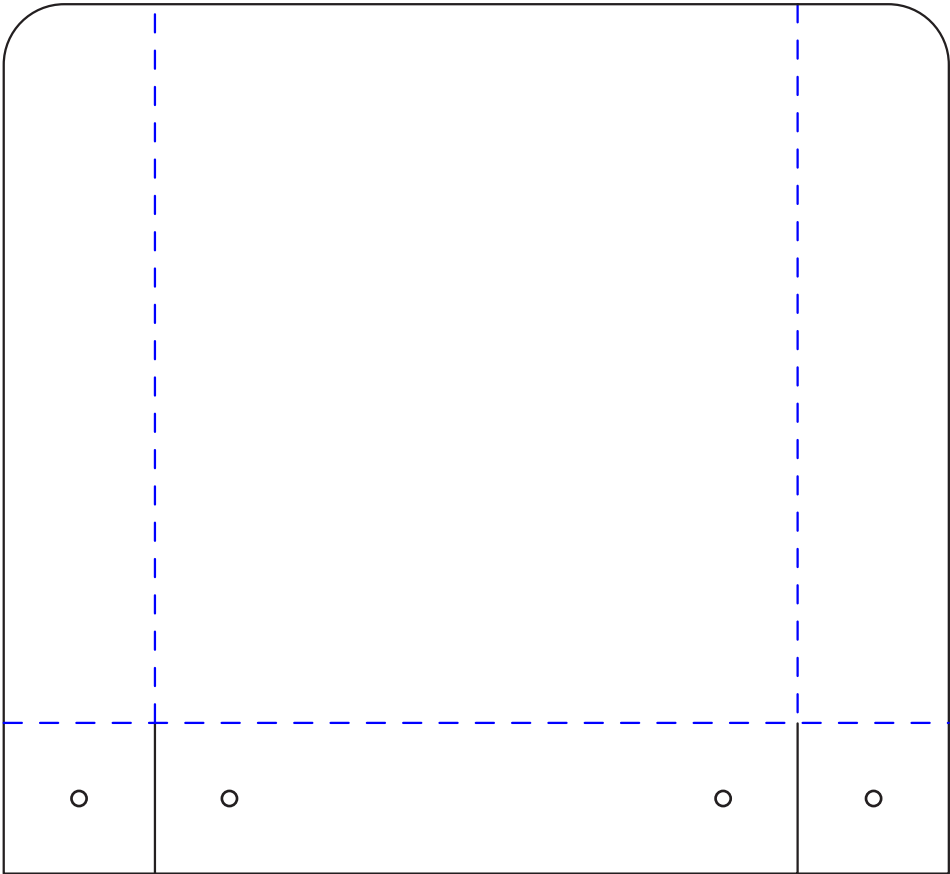
180 SERVO



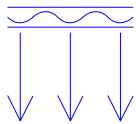
HUNGRY HIPPO
PART 2/2



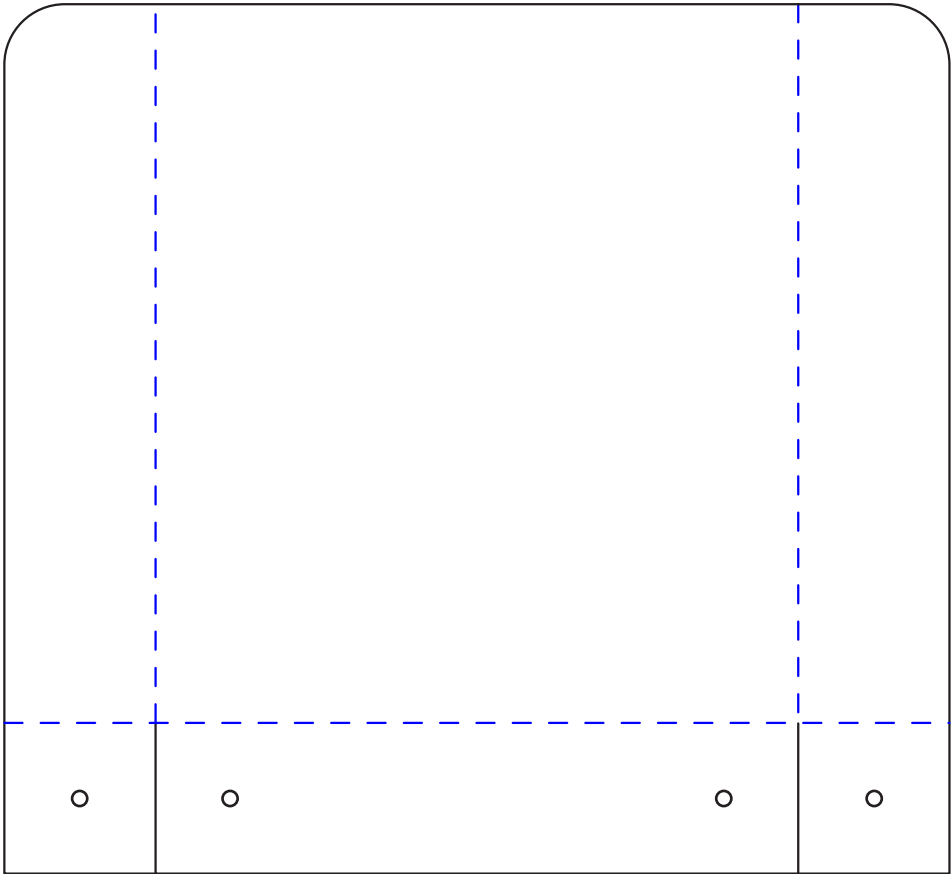
JAW



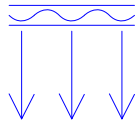
HUNGRY HIPPO
PART 2/2



JAW



PARTS
FOR
TWO
ROBOTS

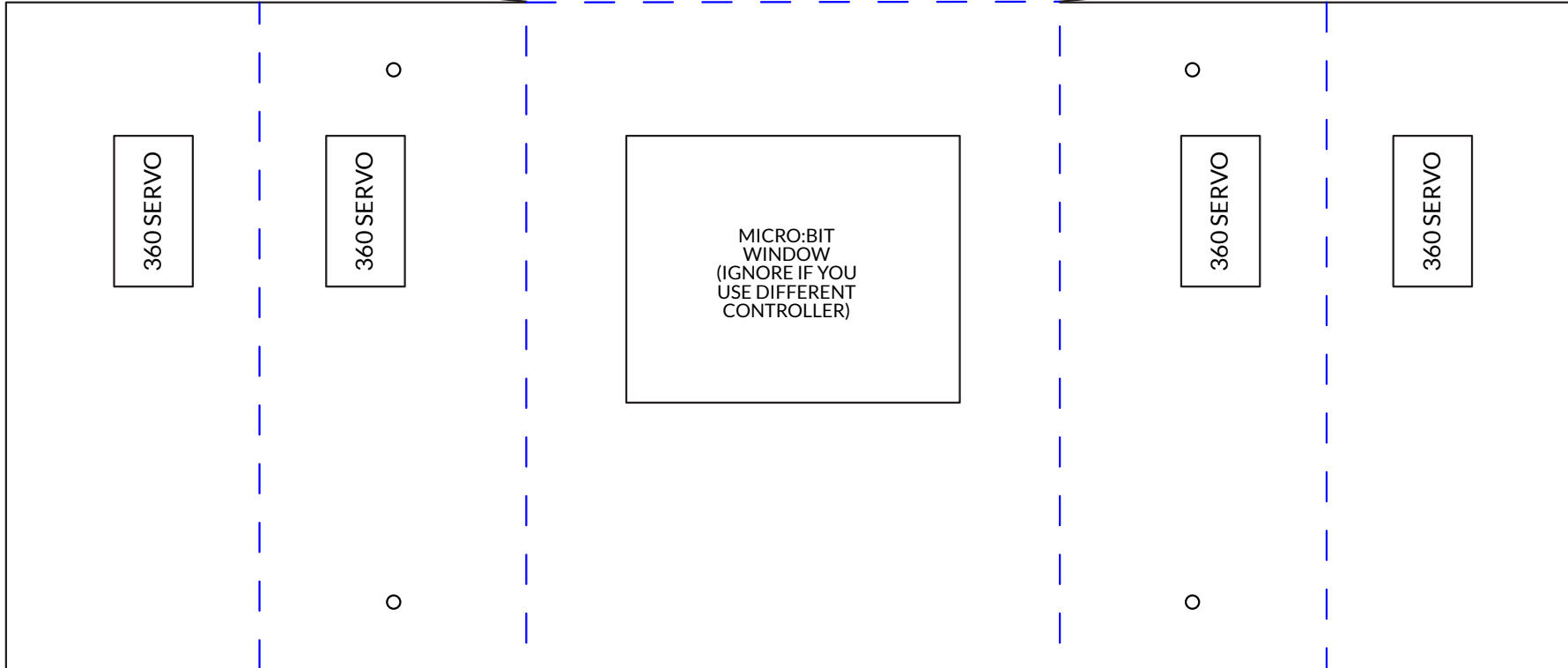


FORK LIFT

PART 1/2



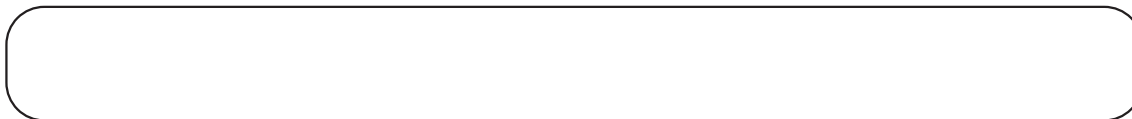
FORK LIFT CHASIS

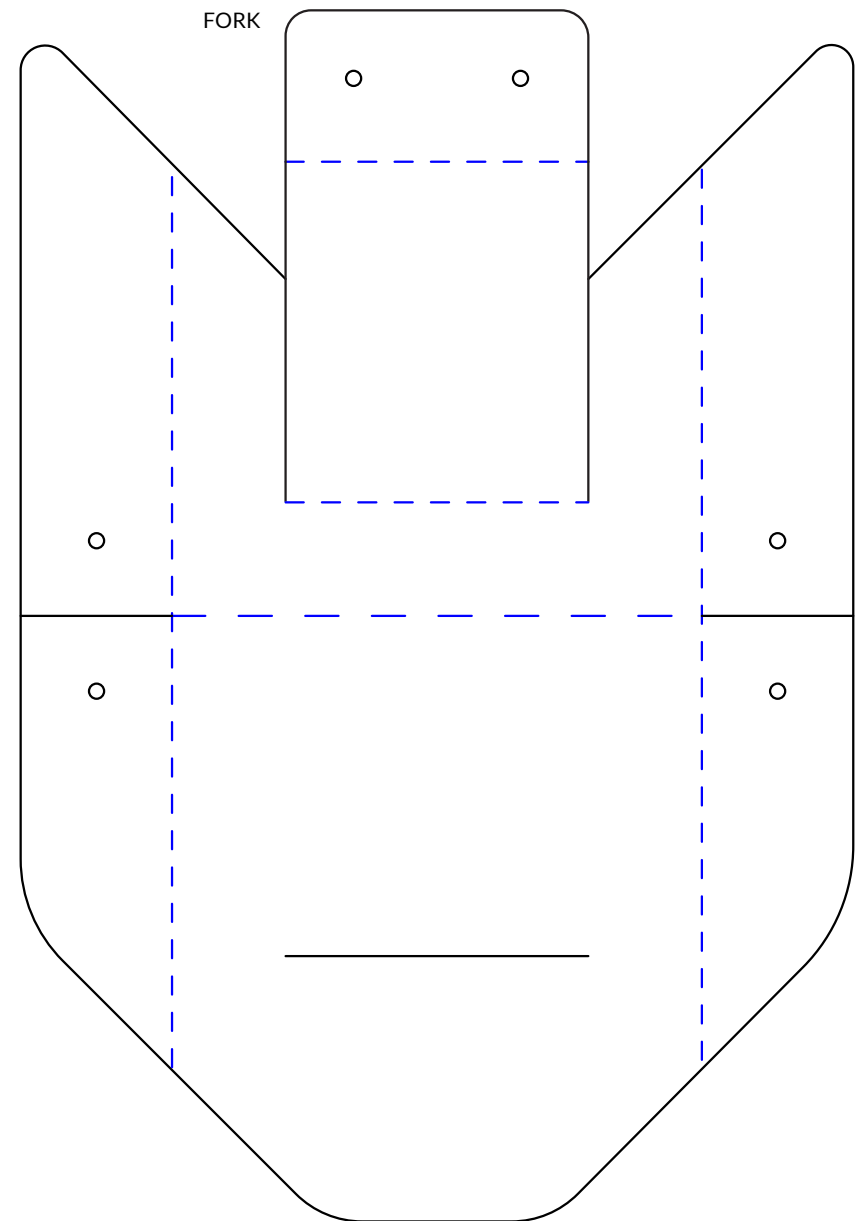
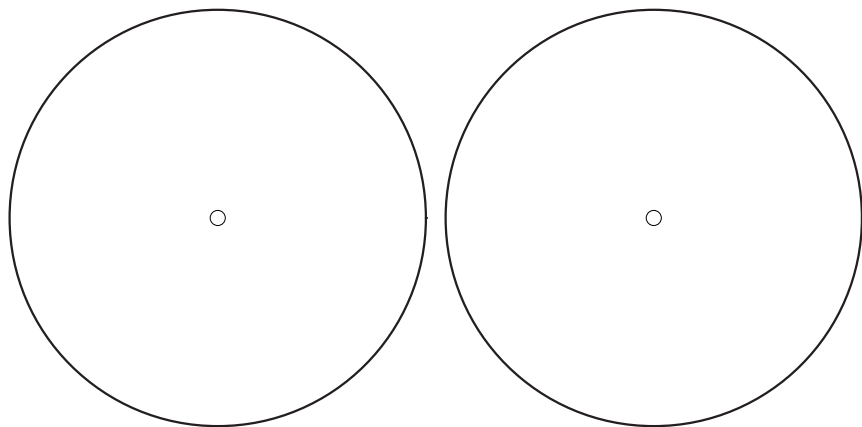
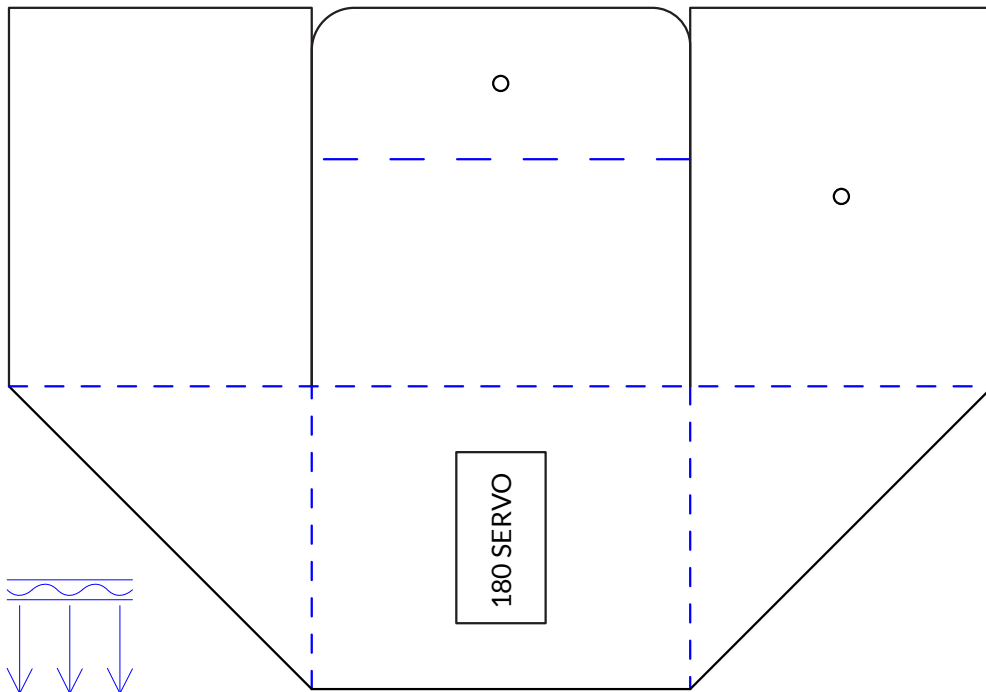


MICRO:BIT
WINDOW
(IGNORE IF YOU
USE DIFFERENT
CONTROLLER)



FORK LIFT PULLEY



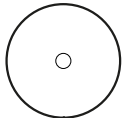
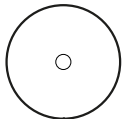


FORK LIFT
PART 2/2

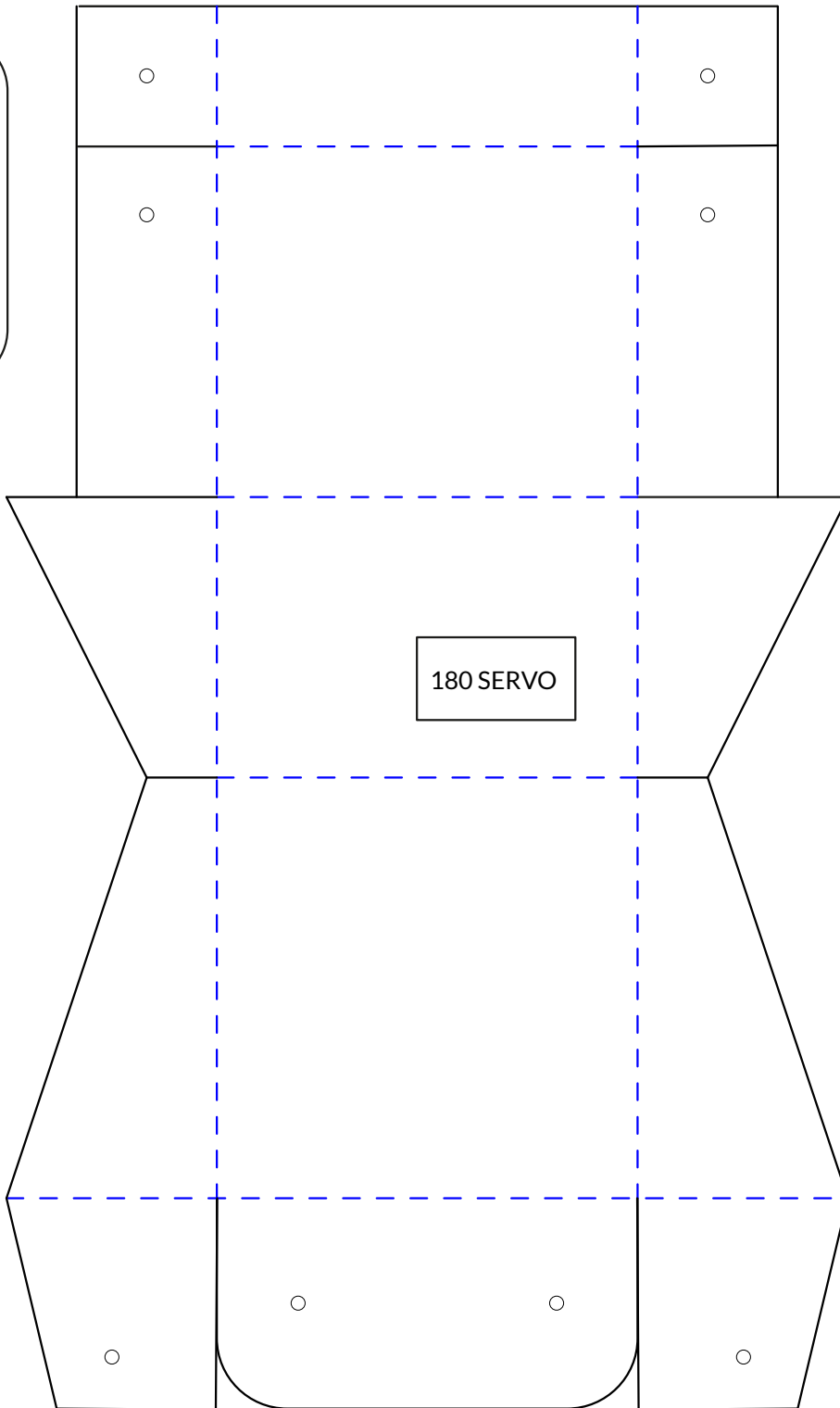
TONGUE



EARS



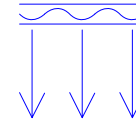
EYES



CARDBOARD
RoboTs

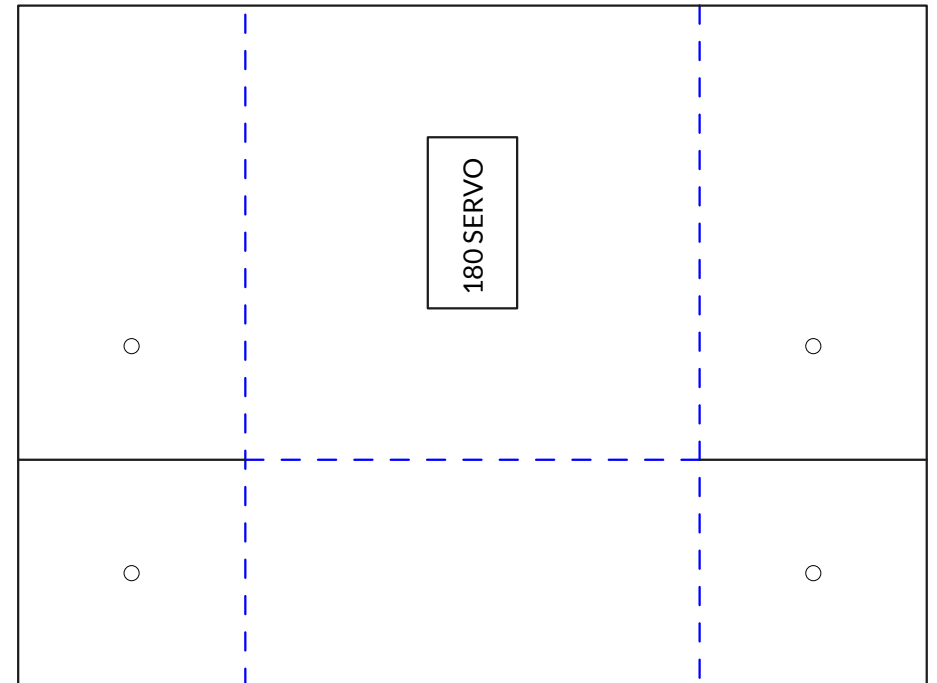
BY

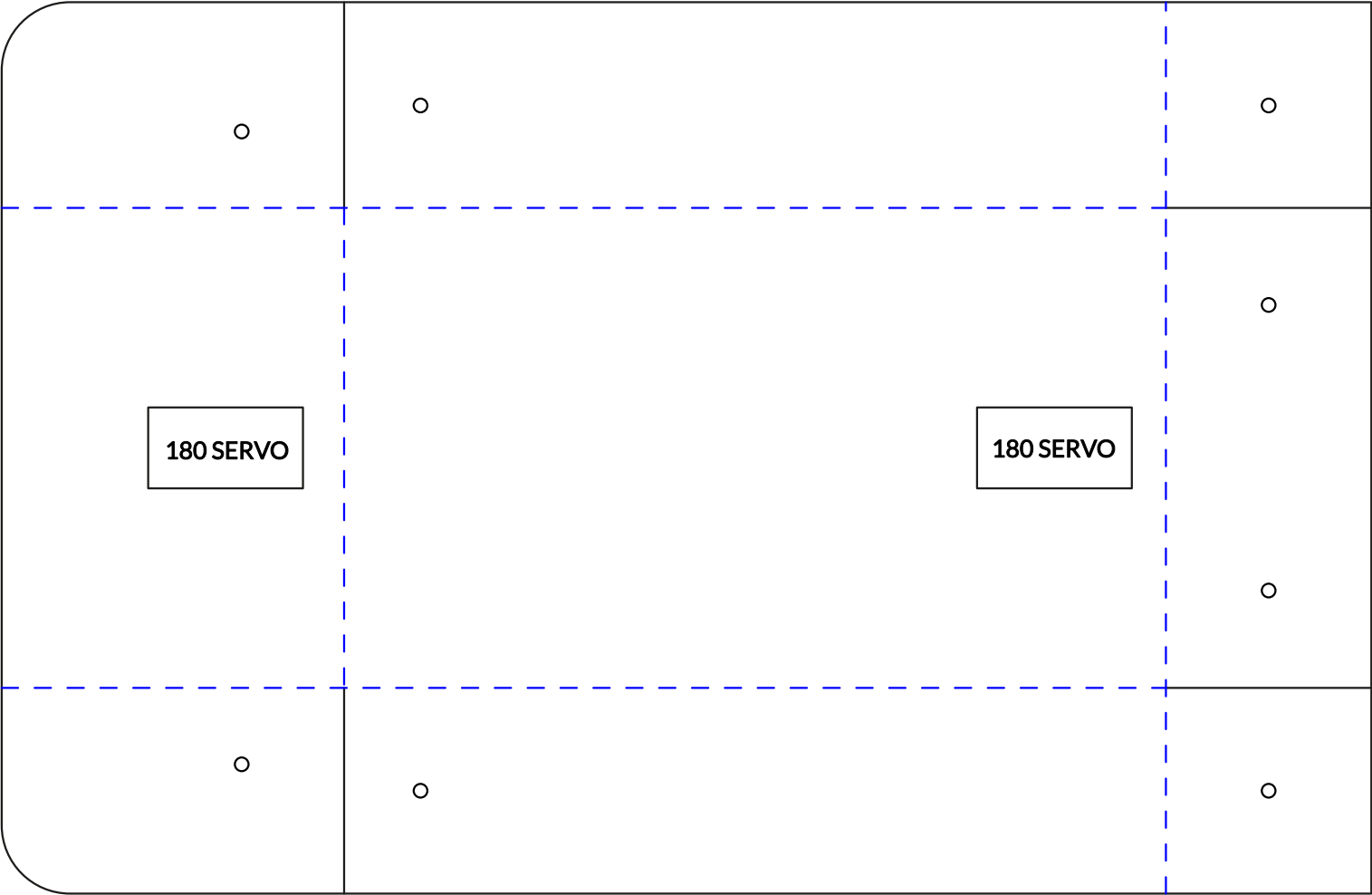
LOFI
LOFI ROBOT



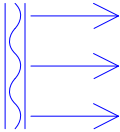
ROBOT HEAD

TORSO

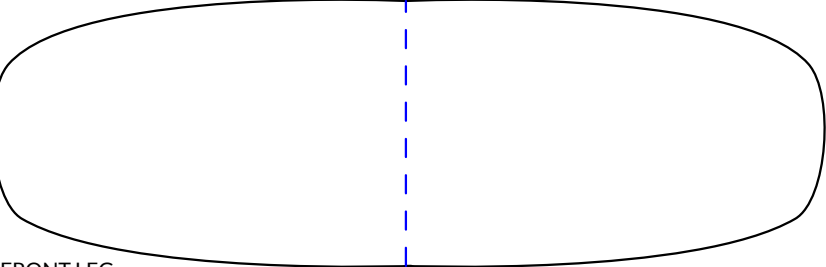




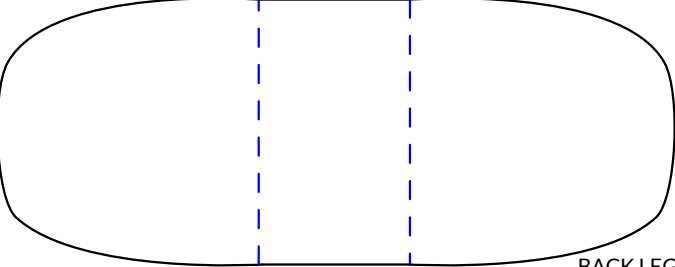
CARDBOARD
ROBOTS
BY
LOFI
LOFI ROBOT



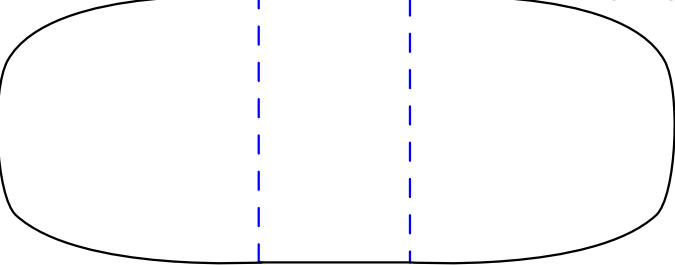
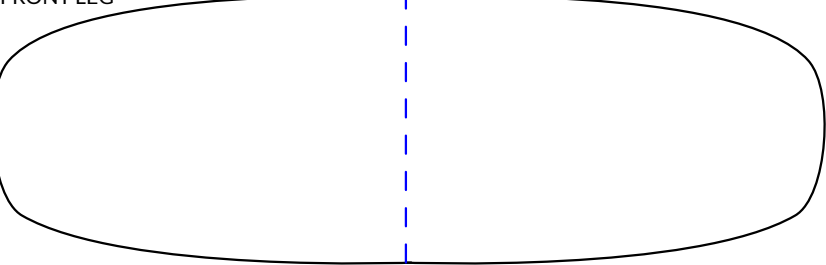
ROBOT DOG
PART 1/2

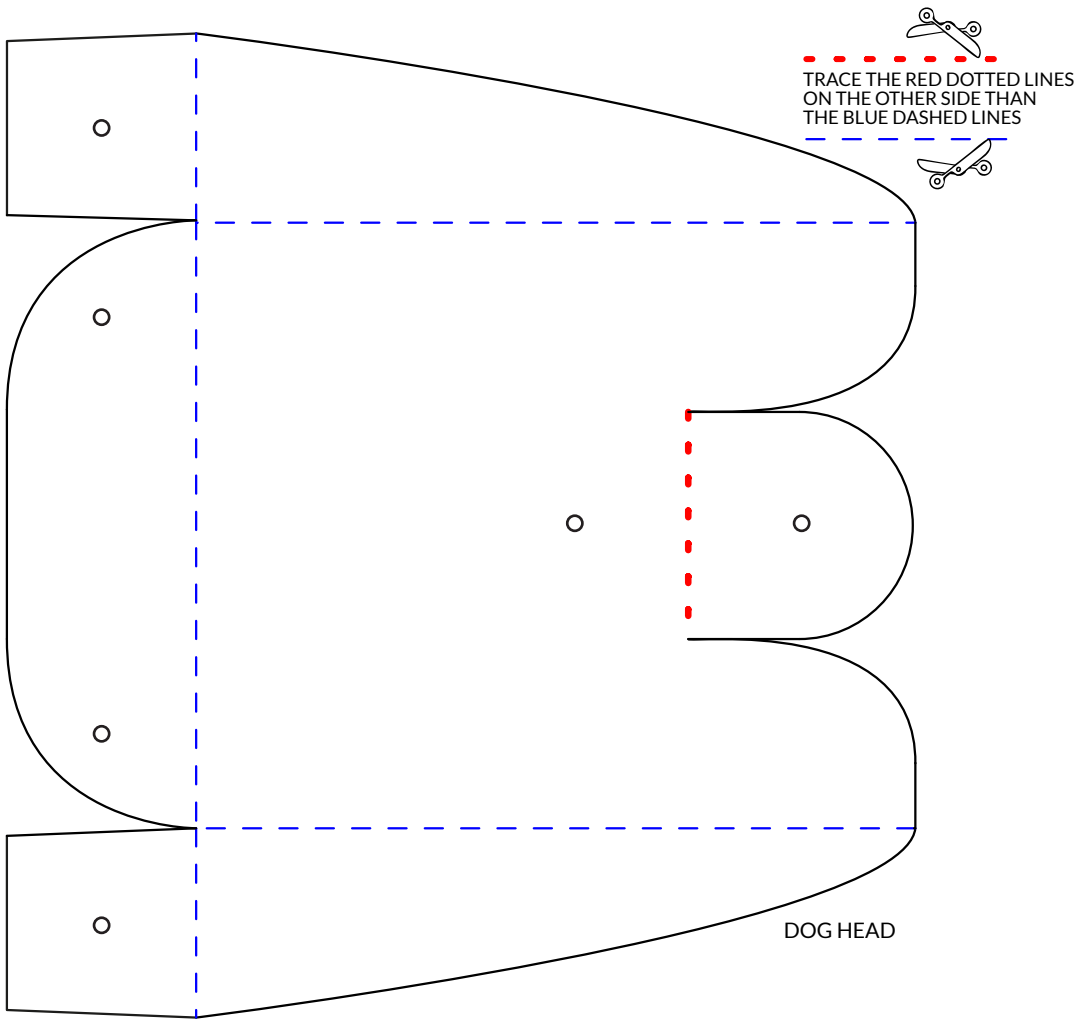


FRONT LEG



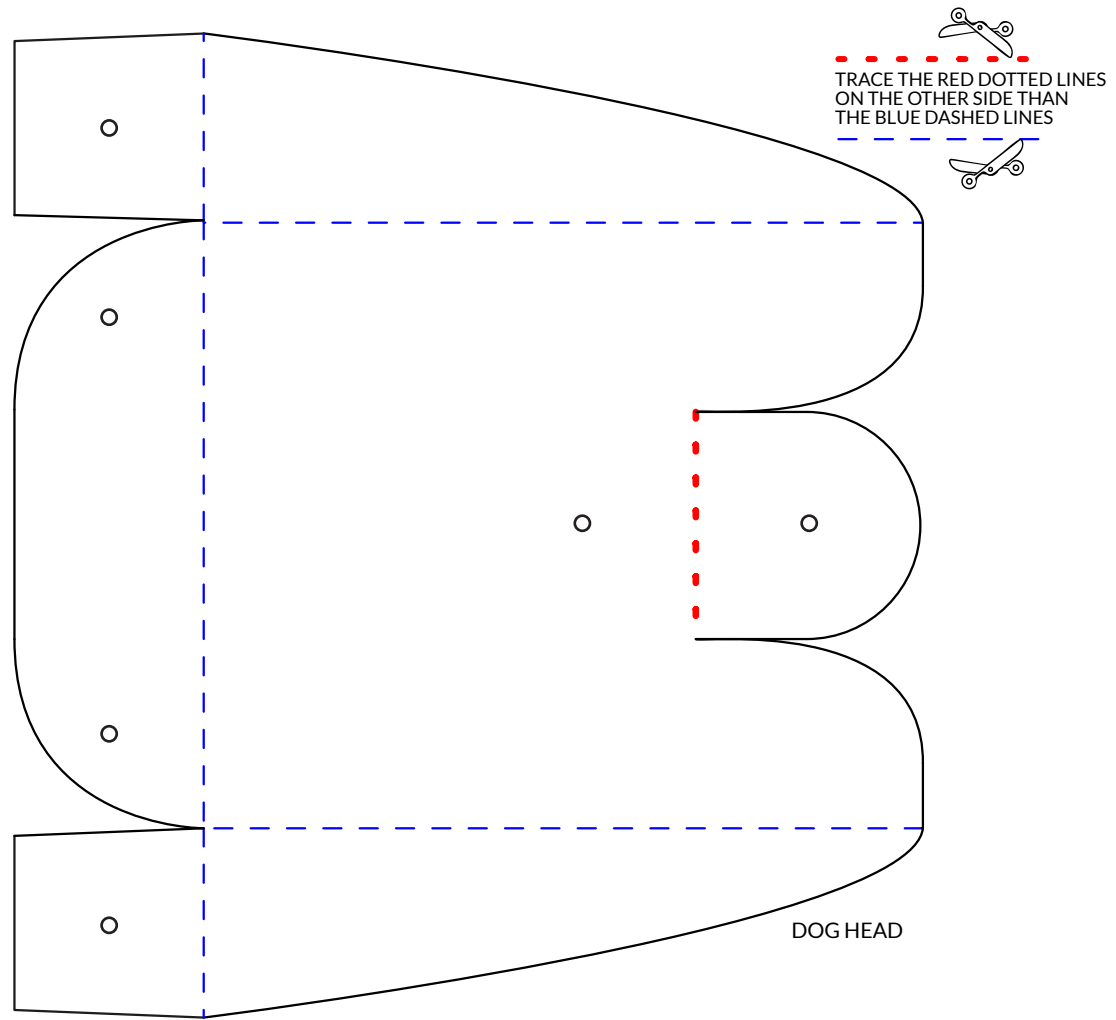
BACK LEG



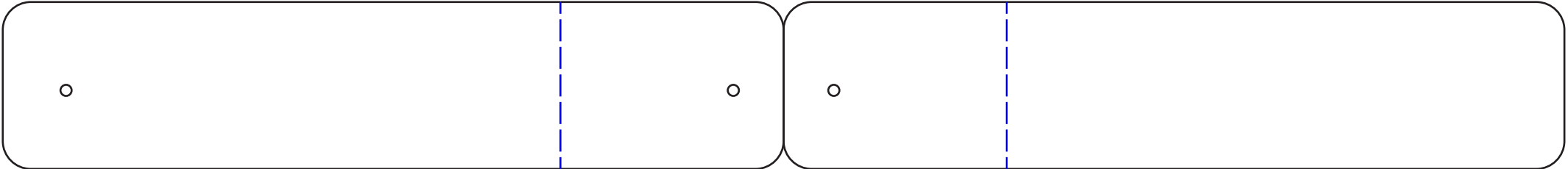


PARTS
FOR
TWO
ROBOTS

ROBOT DOG
PART 2/2



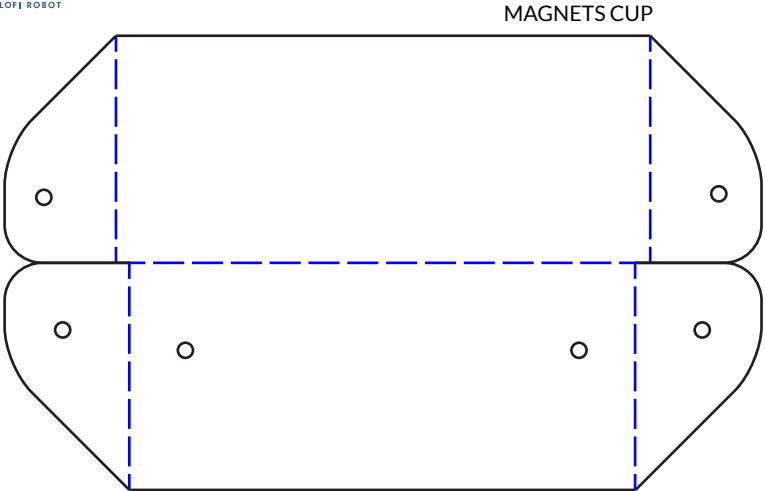
ROBOT DOG
PART 2/2



CARDBOARD
RoboTs
BY
LOFI
LOFI ROBOT

MAGNET COLLECTOR

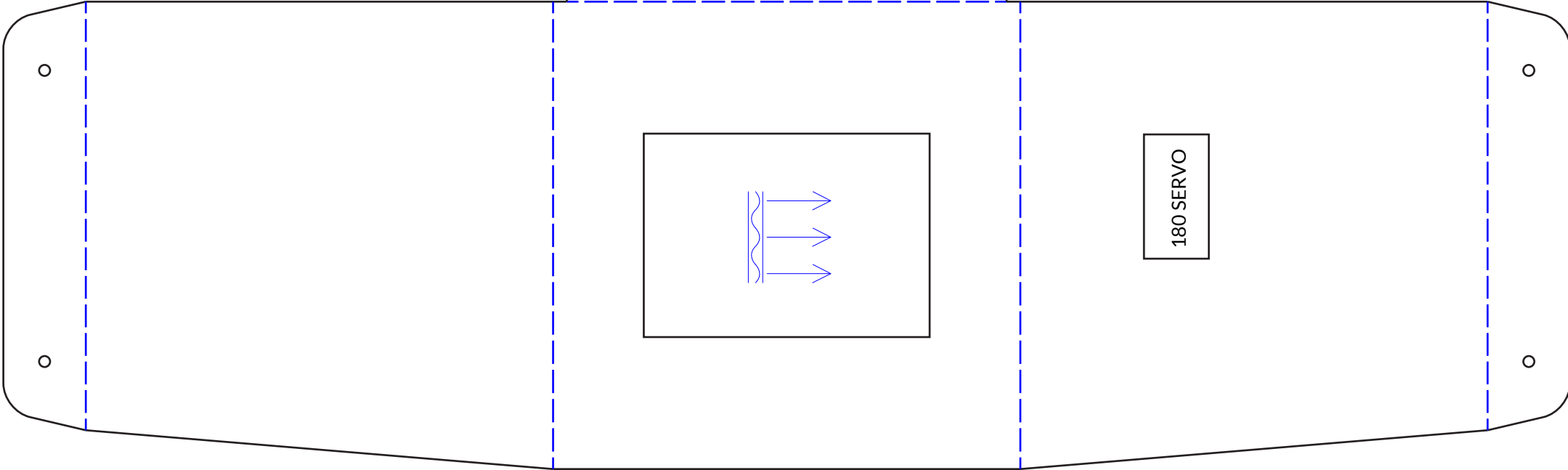
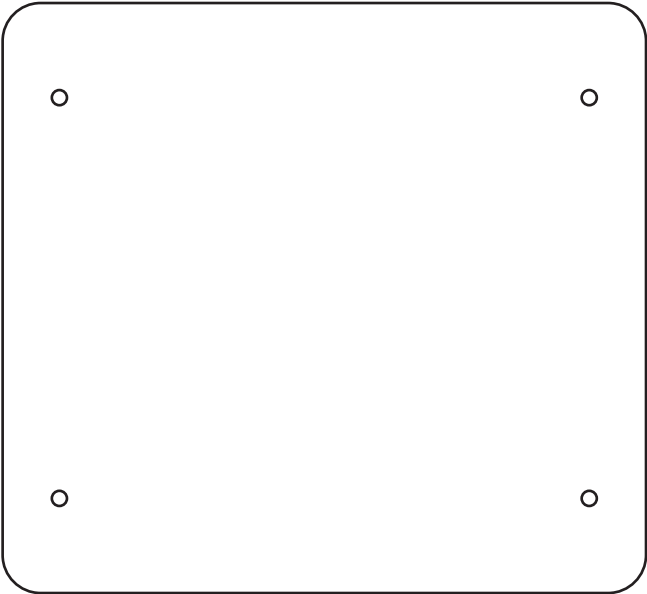
ARMS



MAGNETS CUP

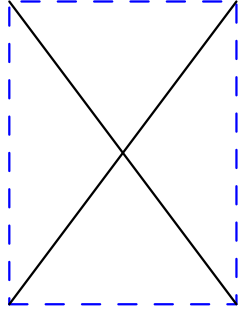
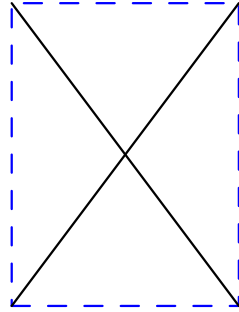
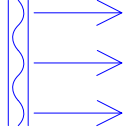


BACK



180 SERVO

NEOPIXEL HOUSE 1/2 (x2)



NEOPIXEL HOUSE
2/2

