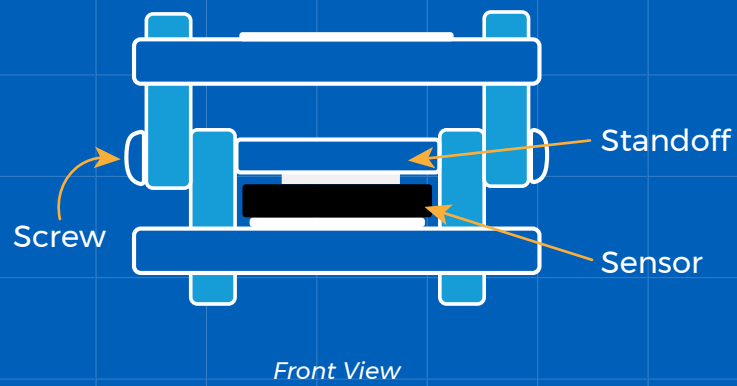
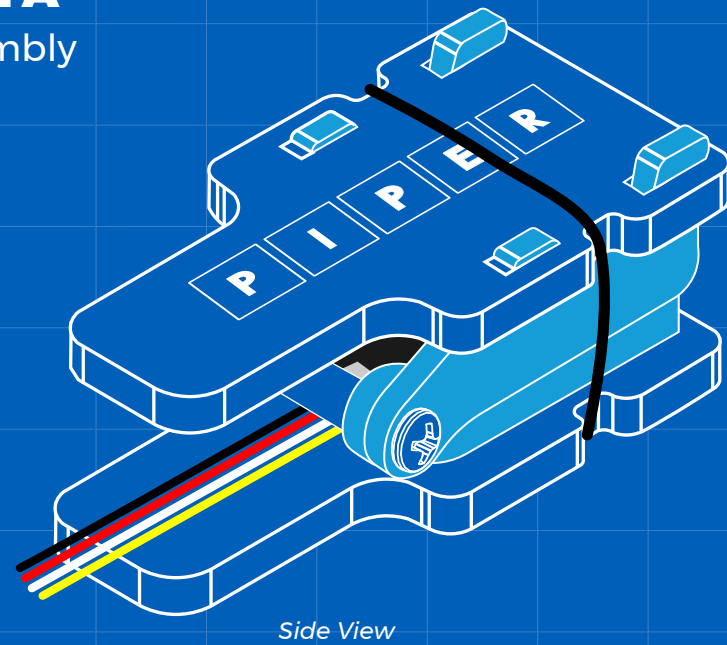


Mission:

Piper Make Pulse

SIDE A

Assembly

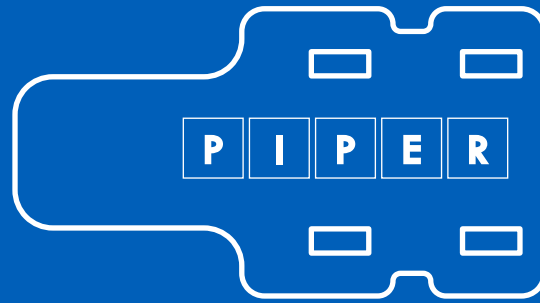


INVENTORY

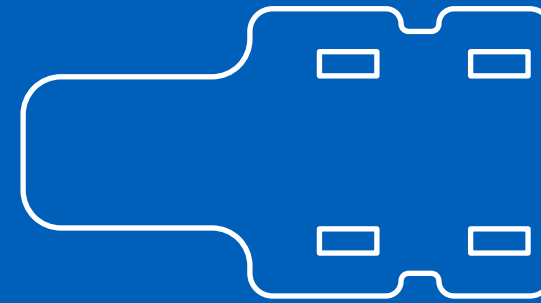
- | | | |
|----------|---------------|---------------|
| 1 Top | 2 1/2" Screws | 2 Velcro |
| 1 Bottom | 1 Standoff | 1 Sensor |
| 4 Sides | 2 O-Ring | 1 4-Pin Cable |

GETTING STARTED

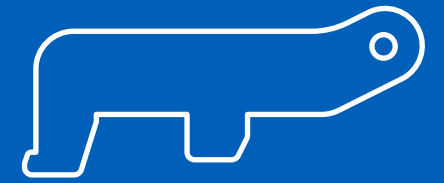
Gather and organize your supplies



Top x 1



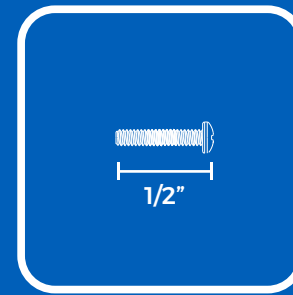
Bottom x 1



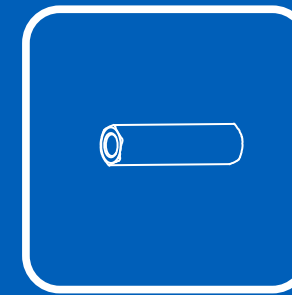
Sides x 4



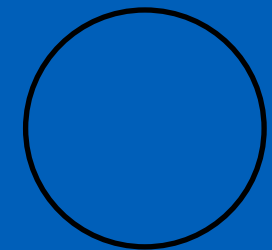
Velcro x 2



Screws x 2



Standoff x 1



O-Ring x 1

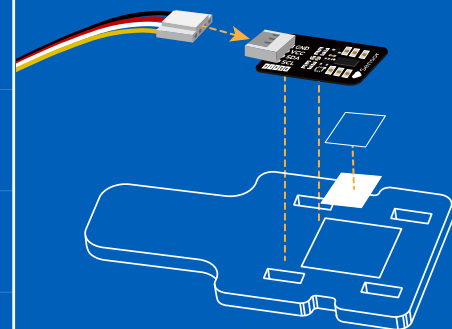


4-Pin Cable x 1



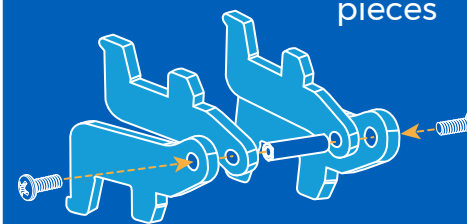
Sensor x 1

1 ● ○ ○
Apply velcro adhesive to wood and Sensor



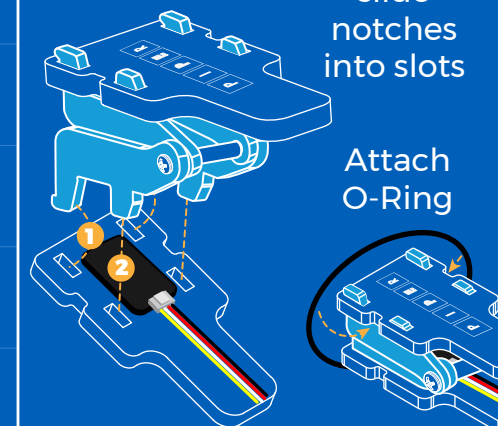
Connect 4-Pin Cable to Sensor

2 ● ● ○
Attach Screws to Standoff through the side pieces



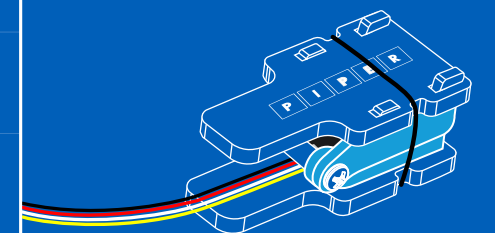
Side pieces need to be facing opposite directions with the inner sides facing up

3 ● ● ●
Tilt the side pieces to slide notches into slots



Attach O-Ring

ASSEMBLY COMPLETE!



Head to Piper Make to continue your mission

make.playpiper.com

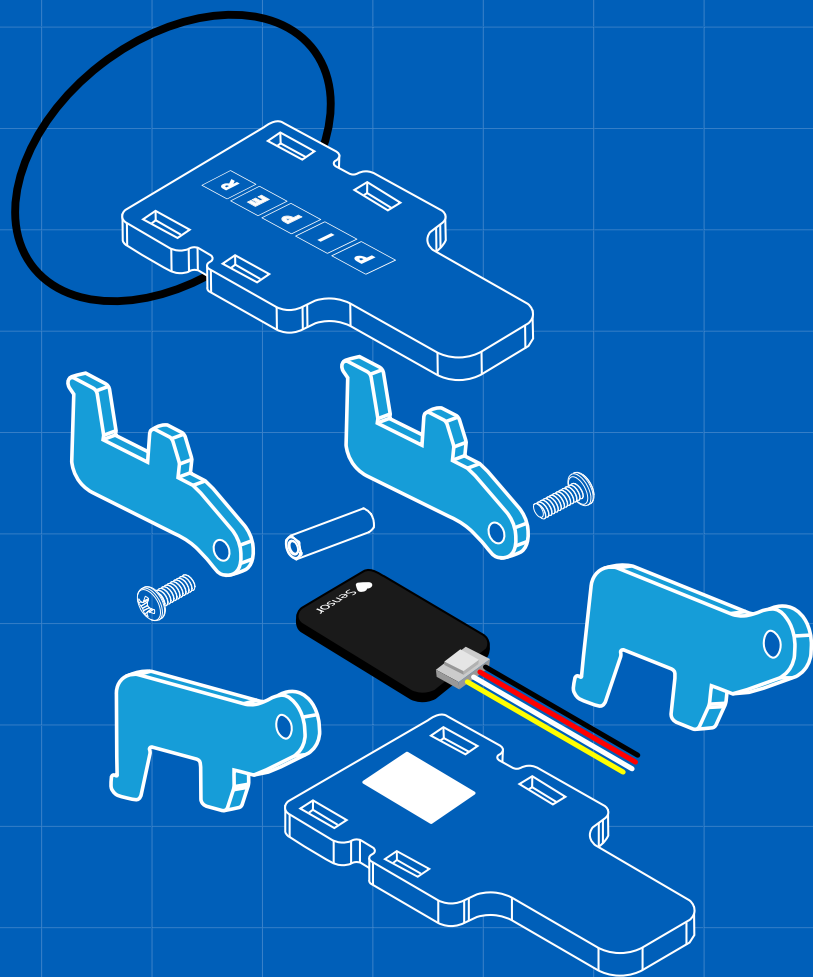


Mission:

Piper Make Pulse

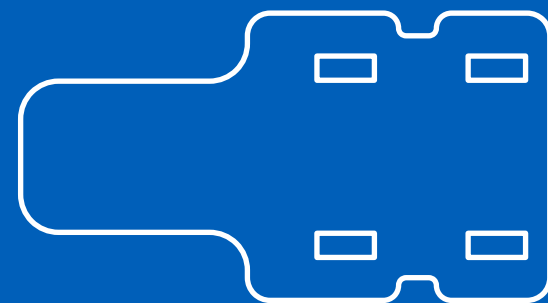
SIDE B

Disassembly

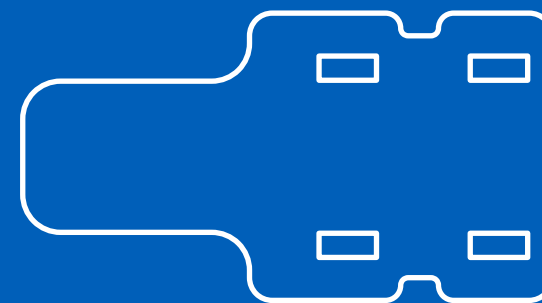


CLEAN UP

Organize your supplies before storage



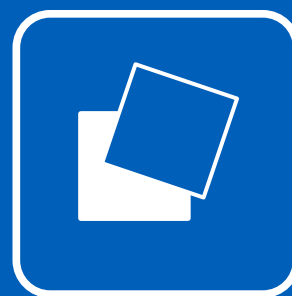
Top x 1



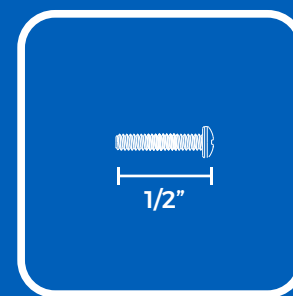
Bottom x 1



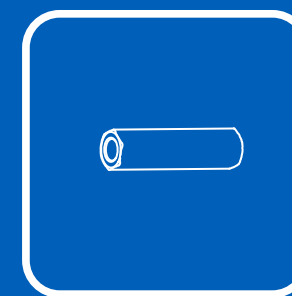
Sides x 4



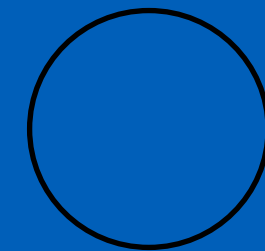
Velcro x 2



Screws x 2



Standoff x 1



O-Ring x 1

1 ●○○○

Remove Screws, Standoff and O-Ring

Place each item on its spot in the clean up box

2 ●●○○

Tilt the side pieces to slide notches out of the slots

3 ●●●○

Carefully remove Sensor from the wood by pulling the velcro apart

Disconnect 4-Pin Cable

DISASSEMBLY COMPLETE!

If not already done, place each piece on its spot in the clean up area below

INVENTORY

- | | | |
|----------|---------------|---------------|
| 1 Top | 2 1/2" Screws | 2 Velcro |
| 1 Bottom | 1 Standoff | 1 Sensor |
| 4 Sides | 2 O-Ring | 1 4-Pin Cable |

