

### Please take note

## The chassis is made from 3mm wood.

Be mindful when mounting or unmounting things to the chassis as the wood can splinter or break!

## Be mindful of your work surface!

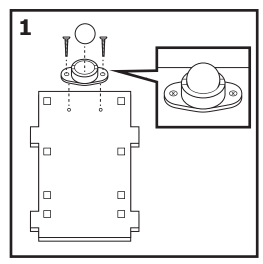
The screws tips extend beyond the wood and could damage the surface!

# Sometimes wheel mounting requires an extra bit of muscle!

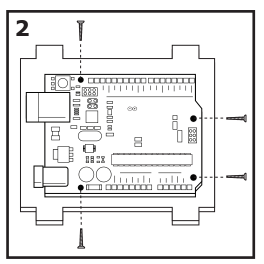
Be sure to apply pressure to the wheel or motor and not the chassis itself!

#### Mounting the battery last helps prevent any accidental puncturing of the battery.

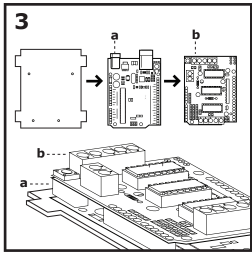
Be aware of this if you remount or attach new items to your SumoBot!



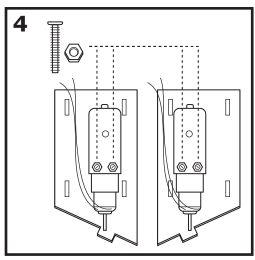
Mount the **ball bearing holder** to the **bottom plate** using two of the included 3/8" **screws**. Insert the 5/8" **ball bearing** into the ball bearing holder.



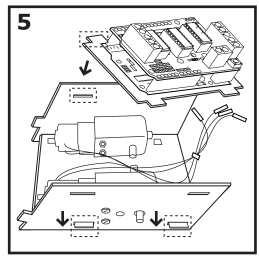
Mount the **Arduino Uno** to the **top plate** using four of the included 3/8" **screws**.



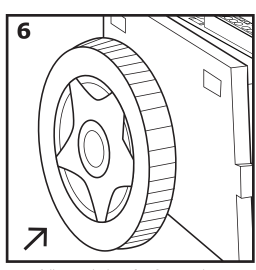
Mount the motor shield to the Arduino.



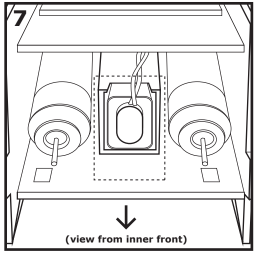
Mount a **motor** to each **side panel** using 2 1" **bolts** and 2 3/8" **nuts**.



Assemble the chassis by inserting the tabs of the **top and bottom panel** into the slots of the **side panels**.

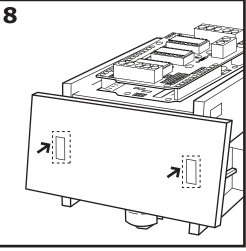


Carefully attach the wheels to each motor.

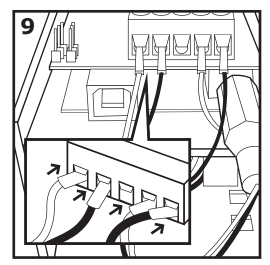


**OPTIONAL:** Insert the **battery** into the **front** of the chassis and pull the **battery lead wire** through the **cavity** of the bot.

We will supply your battery during your robot battle.



Attach the **front plate** by inserting the tabs of the side plates into the slots of the front panel.



Wire your **motors** to the **motor shield** and power the Arduino Uno.