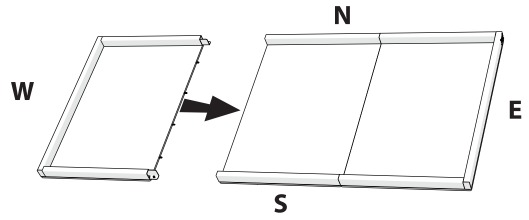
# **Table Setup & Disassembly**

The AndyMark Robot Competition table can split into 3 sections for transportation and storage.

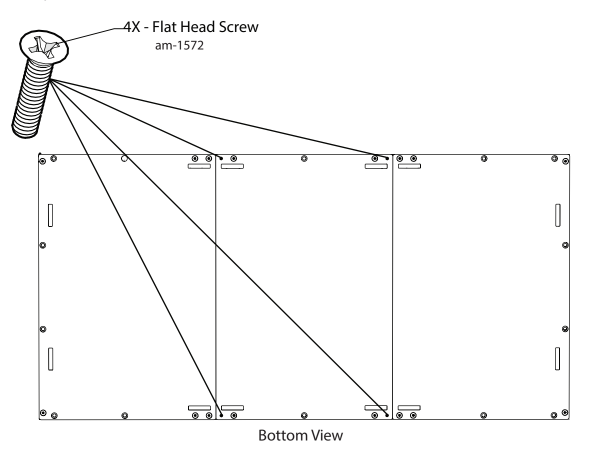
Required Tools #2 Phillips Screwdriver

### **Section Assembly**

1. Slide each section together. Ensure the dowel pins in each outer section fit into the holes on the center section. The latches will be closest to the north side of the table.

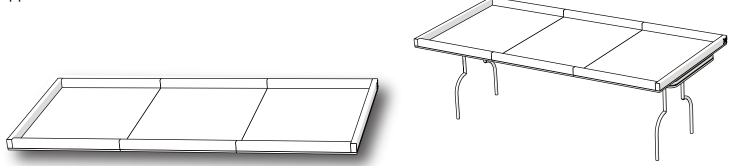


2. Secure sections together using 4X Flat Head Screws. These screws will fit in the countersunk holes on the four corners of the inner panel.

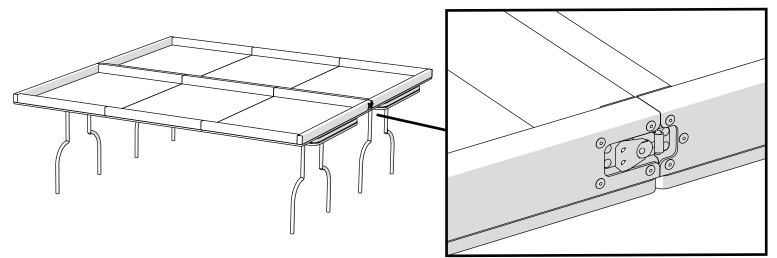


## **Practice and Tournament Setup**

For Practice, the table can be placed by itself on the floor or on a table or sawhorses to elevate it's height. Ensure the weight of each section is supported underneath and the table is positioned so that it cannot easily fall or be tipped.

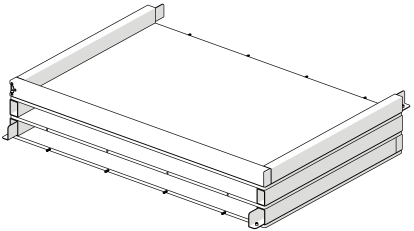


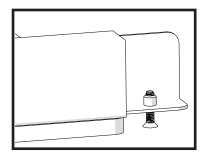
For Tournament Play, two tables can be placed with their North walls touching and secured together with the latches on the East and West walls.



#### **Storage and Transportation**

The table is designed to be split into 3 sections for storage and transportation by removing the 4 Flat Head Screws and separating the sections. The Flat Head Screws can be re-threaded into the brackets to ensure they don't get lost.





To prevent damage and table warping, store in a dry environment free from extreme temperature changes.

#### For more information visit AndyMark.com/Table