

****A MINIMUM OF TWO ADULTS ARE REQUIRED FOR ASSEMBLY****



BEFORE BEGINNING ASSEMBLY



Identify and inventory all parts using the checklist boxes on the parts list. If any parts are missing, call our Customer Service Department.



SAFETY INSTRUCTIONS



Failure to follow these safety instructions may result in serious injury or property damage and will void the warranty.

- Proper and complete assembly, use and supervision is essential for proper operation and to reduce the risk of accident or injury. A high probability of serious injury exists if this display is not installed, maintained, or operated properly.
- 2 people are required for assembly.
- If technical assistance is required, contact the manufacturer.

Most injuries are caused by misuse and/or failure to follow instructions.

PARTS LIST

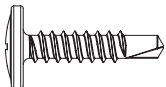
ID	Part #	Description	Qty	✓
AA	AA03700	Divider, Tall	3	<input type="checkbox"/>
AB	1013822	Divider, Medium	1	<input type="checkbox"/>
AC	1013820	Divider, Short and Wide	1	<input type="checkbox"/>
AD	1013824	Divider, Shortest	1	<input type="checkbox"/>
AE	1013818	Divider, Side	2	<input type="checkbox"/>
AF	1013815	Base Assembly	1	<input type="checkbox"/>
AI	1013826	Literature Holder	1	<input type="checkbox"/>
Hardware (1013900)				
HA	BS07000	#8 x 3/4" Phillips Screw	16	<input type="checkbox"/>
HB	BS07900	#8-32 x 1 1/2" Bolt	2	<input type="checkbox"/>
HC	300141	#8-32 Nylock Nut	2	<input type="checkbox"/>

Tools Needed (Not included)

Electric Drill 1/8" Drill Bit
#2 Phillips Bit

HARDWARE IS ACTUAL SIZE

HA



HB

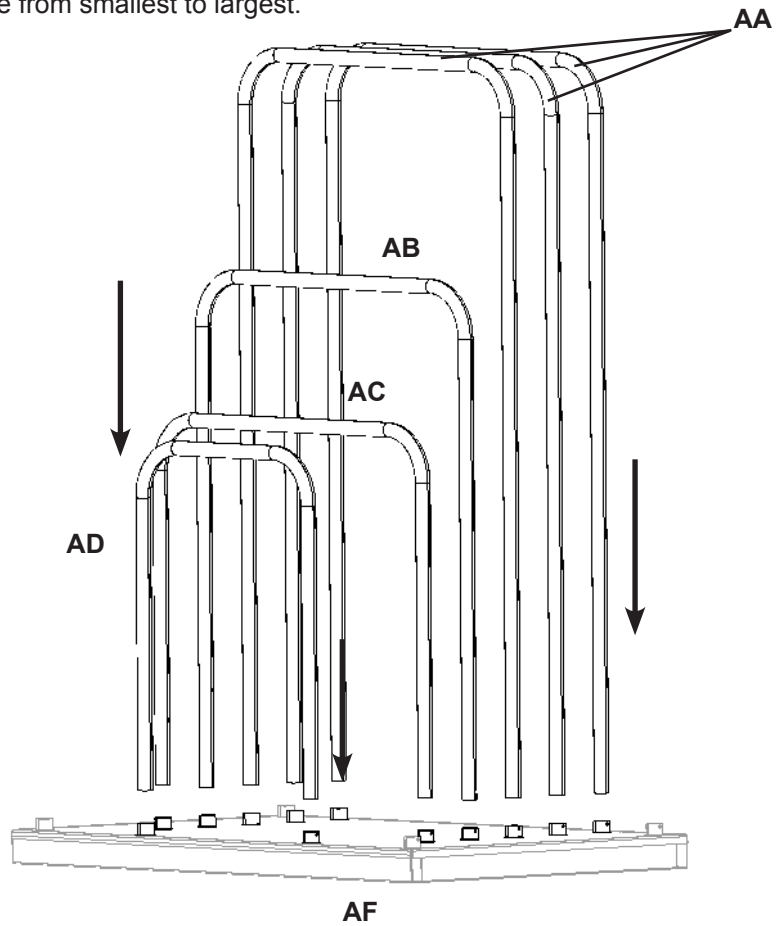


HC



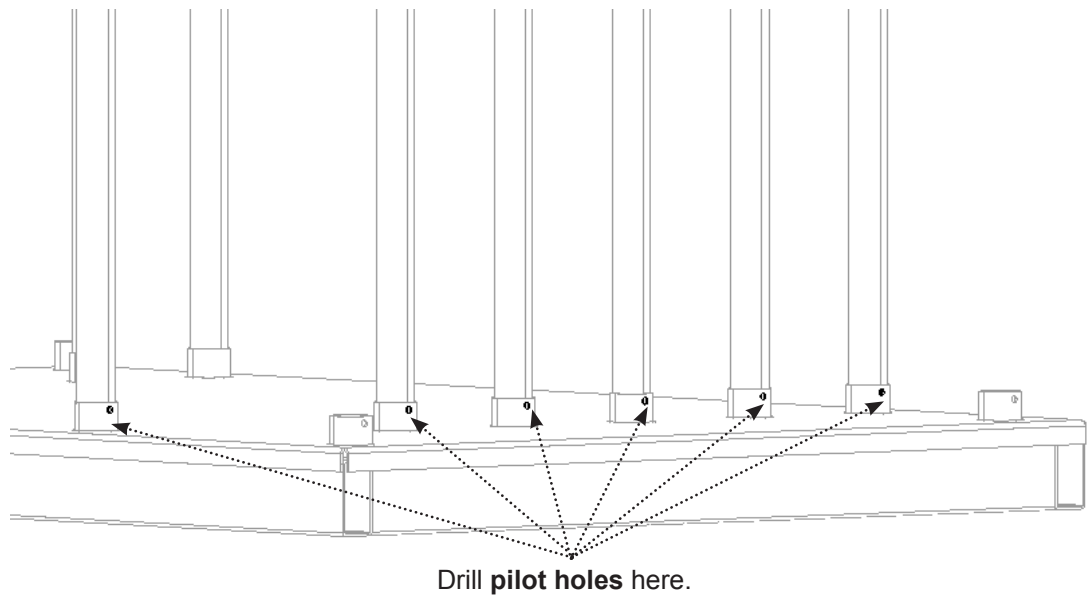
STEP 1

- a. Insert the **Dividers (AA, AB, AC and AD)** into their respective sockets in the **Base Assembly (AF)** as shown. Ensure they are arranged by size from smallest to largest.



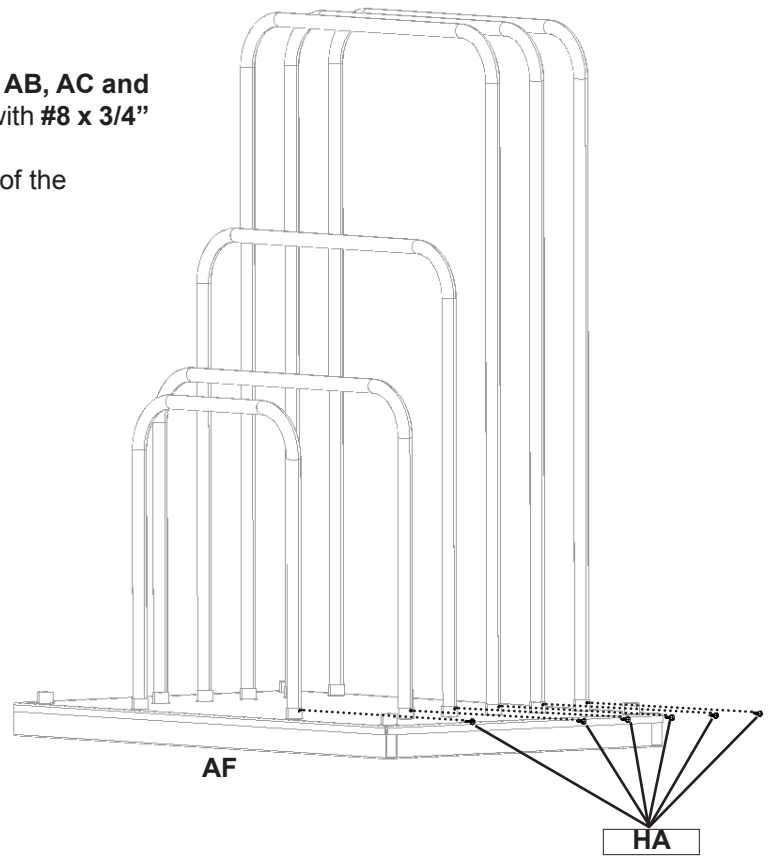
STEP 2

- a. Using an **Electric Drill**, drill an **1/8" pilot hole** through each socket and into the dividers at the points shown.



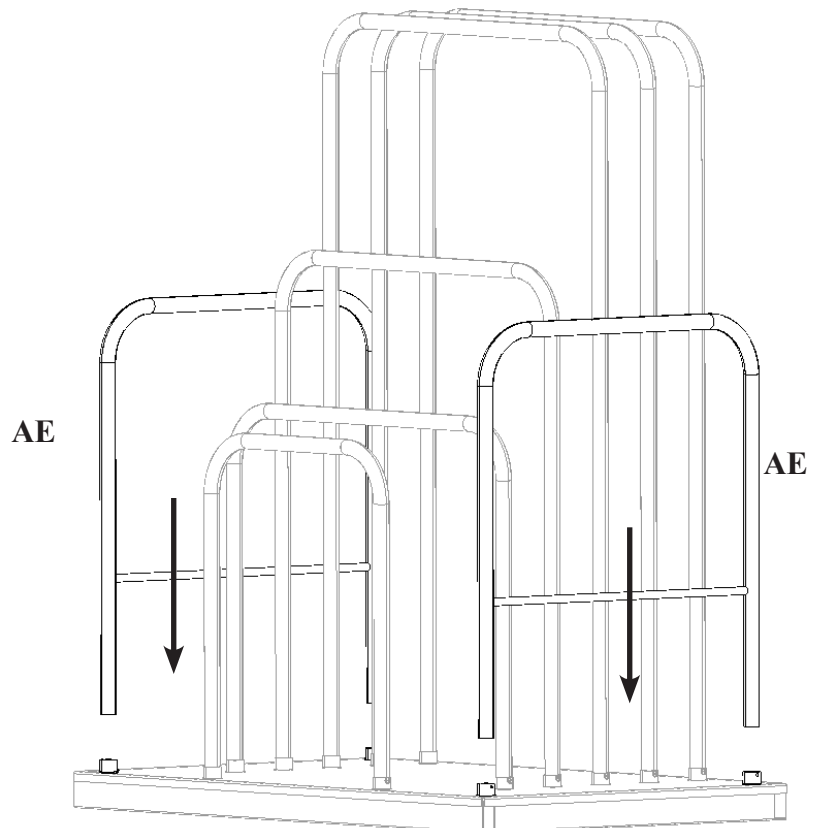
STEP 3

- a. Using a #2 Phillips bit, secure **Dividers (AA, AB, AC and AD)** to **Base Assembly (AF)** at each corner with **#8 x 3/4" Phillips Screws (HA)**.
- b. Repeat step 2a, 3a and 3b for the other side of the **Display**.



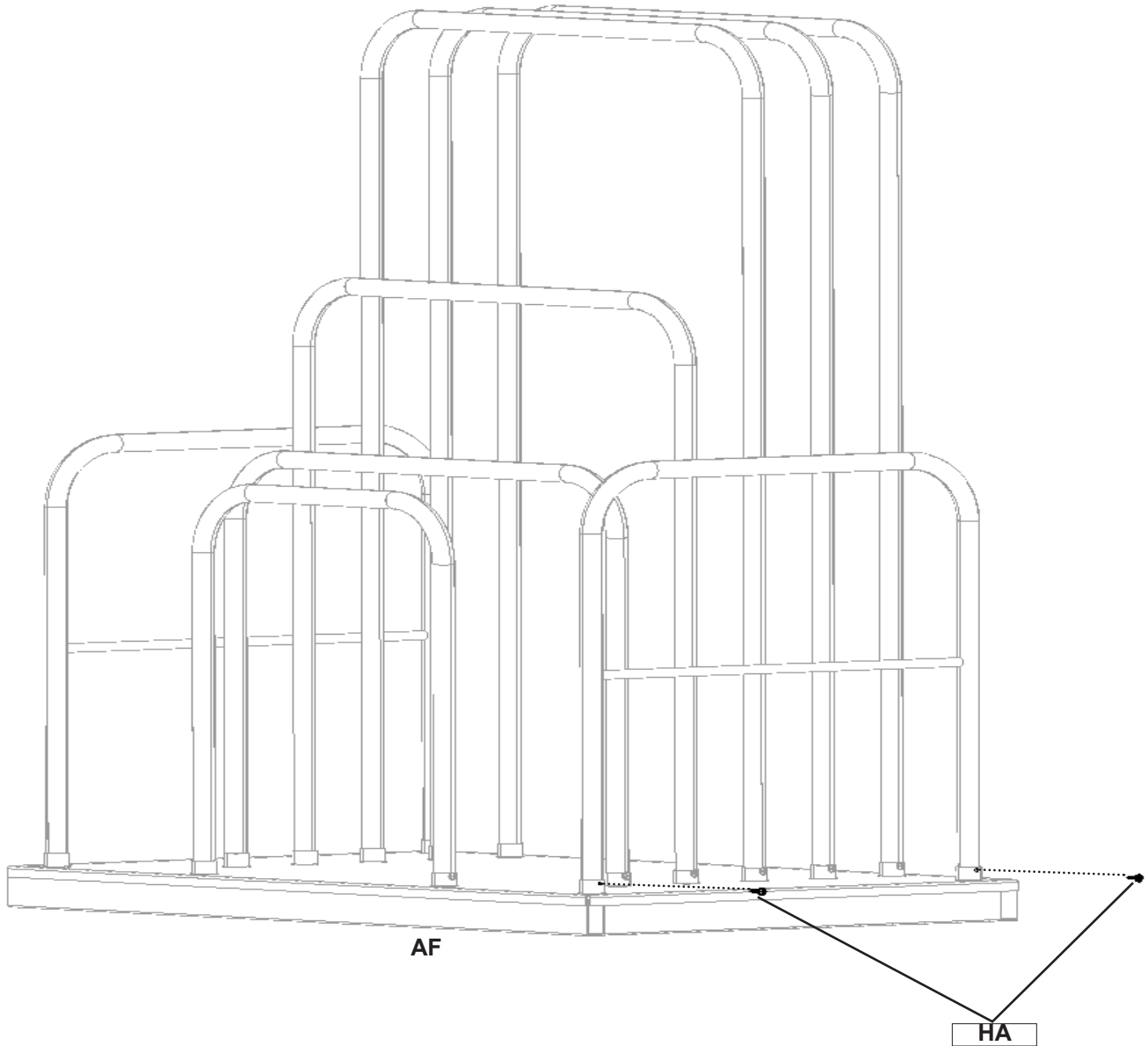
STEP 4

- a. Insert the two **Side Dividers (AE)** into the left and right side **sockets** of the **Base Assembly (AF)** as shown.



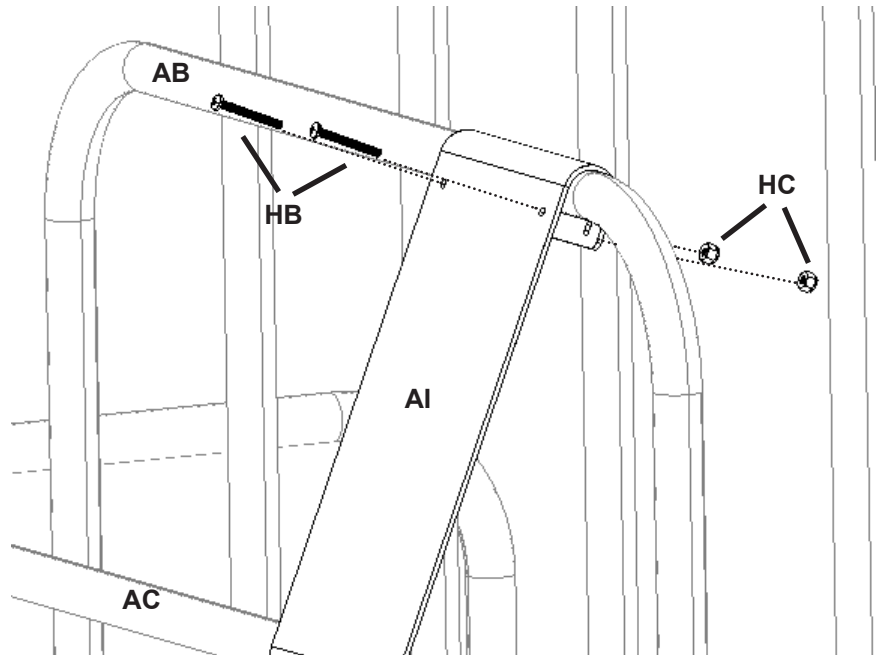
STEP 5

- a. Using an **Electric Drill**, drill an **1/8" pilot hole** through the sockets and into the **Side Divider**.
- b. Using a **#2 Phillips bit**, secure **Side Divider (AE)** to **Base Assembly (AF)** with **#8 x 3/4" Phillips Screws (HA)**.
- c. Repeat steps **5a** and **5b** for the left **Side Divider (AE)**.



STEP 6

- Place **Literature Holder (AI)** onto **32" x 48" Divider (AB)** and **24" x 48" Divider (AC)** with holes at the top.
- Insert two **#8-32 x 1 1/2" Bolts (HB)** through **Literature Holder (AI)** and under **32" x 48" Divider (AB)**.
- Secure in back with two **#8-32 Nylock Nuts (HC)**.



STEP 7

- Place each **Table** and **Chair** in the **Dividers** shown. The tables should be standing on end.

