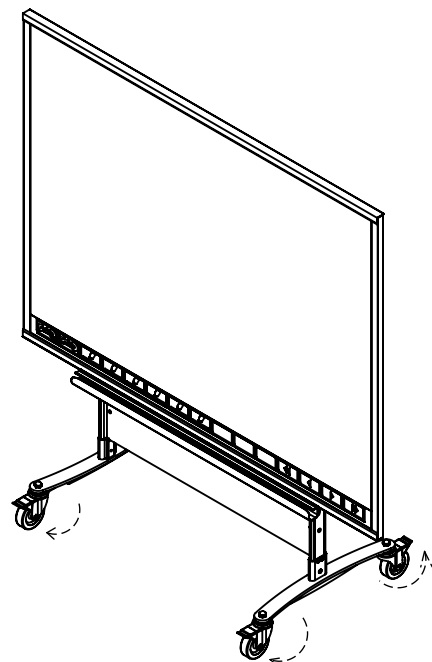


**MOBILE ADJUSTABLE STAND  
TMMB6250  
ASSEMBLY INSTRUCTIONS**

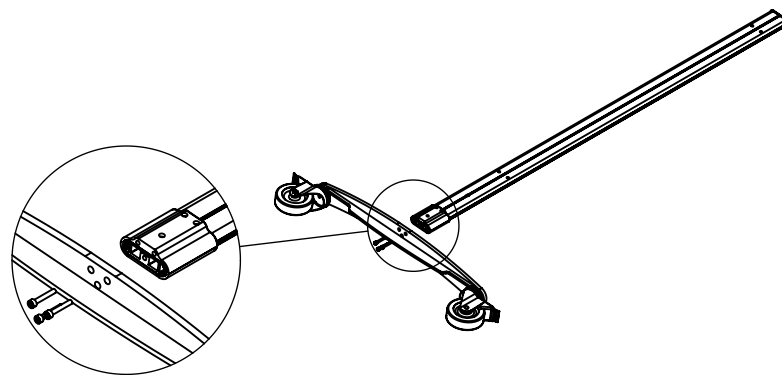


Rotate all castors outside to get more stable situation.

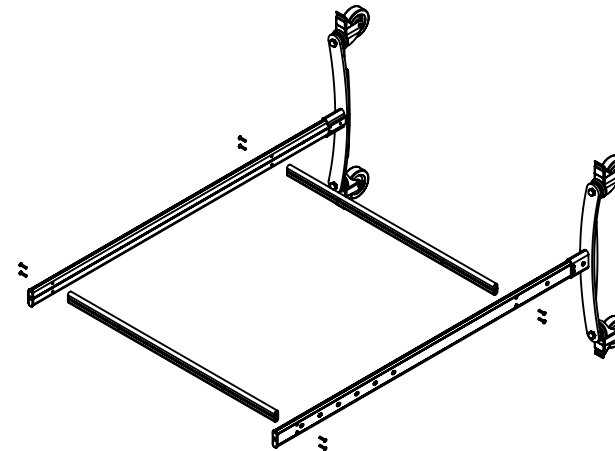
Provided hardware:  
6 1/4-20 x 1.25" Allen Head Bolts  
2 (2 Sizes) Allen key  
8 10#-24 x 1" Counter Sink Screws  
4 M6x35mm Counter Sink Screws  
4 M6x14mm Cross Dowel  
12 8#-32 x 0.5" Round Head Screws



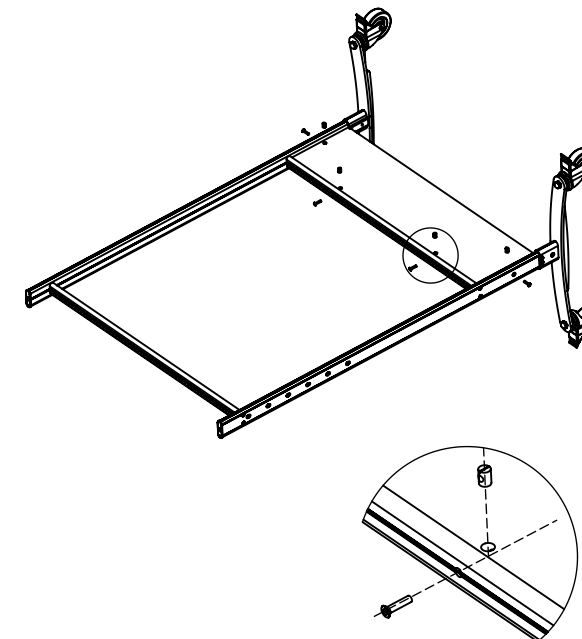
Tools required:  
Philips Screwdriver  
Slot Screwdriver



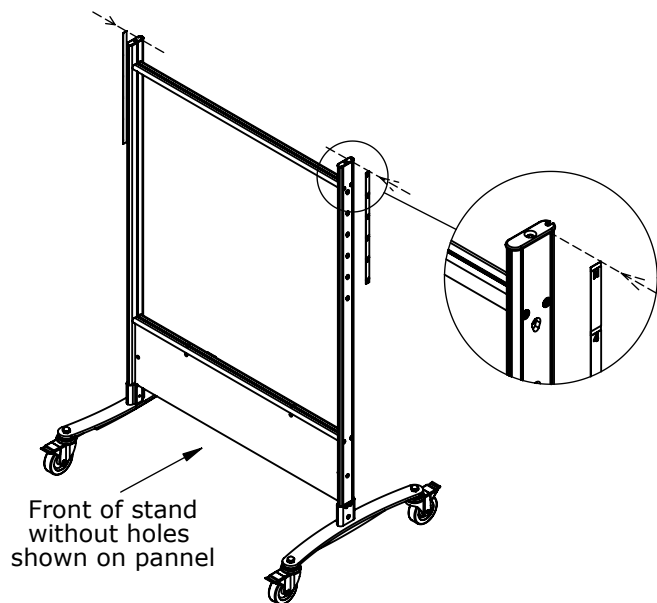
1. Attach connector to leg using (3) 1/4-20 flat bolts. Flip leg and attach base to leg using (3) 1/4-20 bolts. Tighten all (12) bolts.



2. Attach cross members to uprights using (8) 10-24 screws. (Do not completely tighten until end of Step 3.)



3. Insert (4) cross dowels into holes of bottom support panel. Be sure holes in cross dowel facing toward outer hole on panel. Position panel as shown and attach with (4) M6x35 screws. Tighten all (12) screws and stand upright.



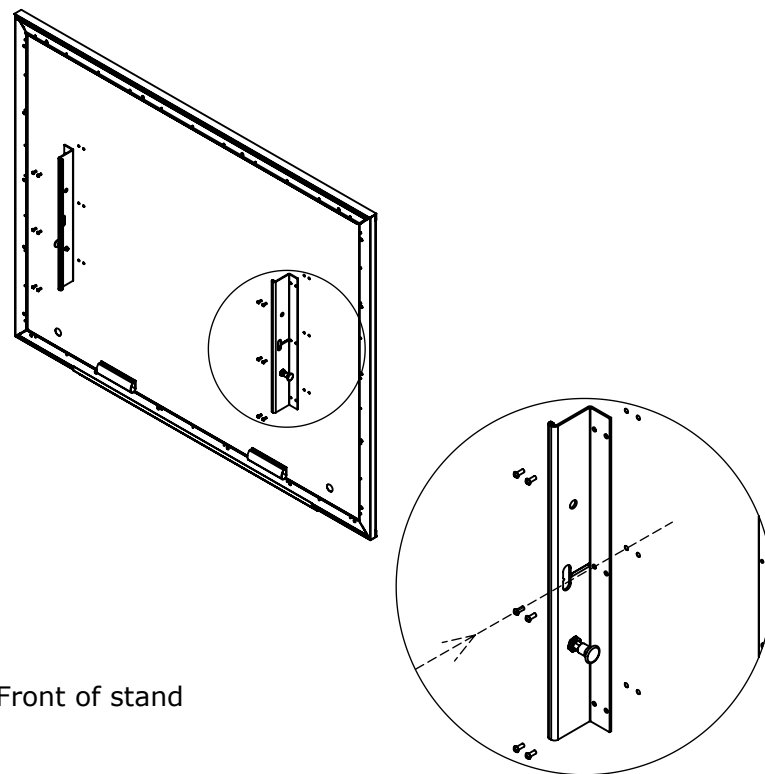
Front of stand without holes shown on panel

Comments or Questions?

CONTACT US!  
support@teamboard.com  
www.teamboard.com

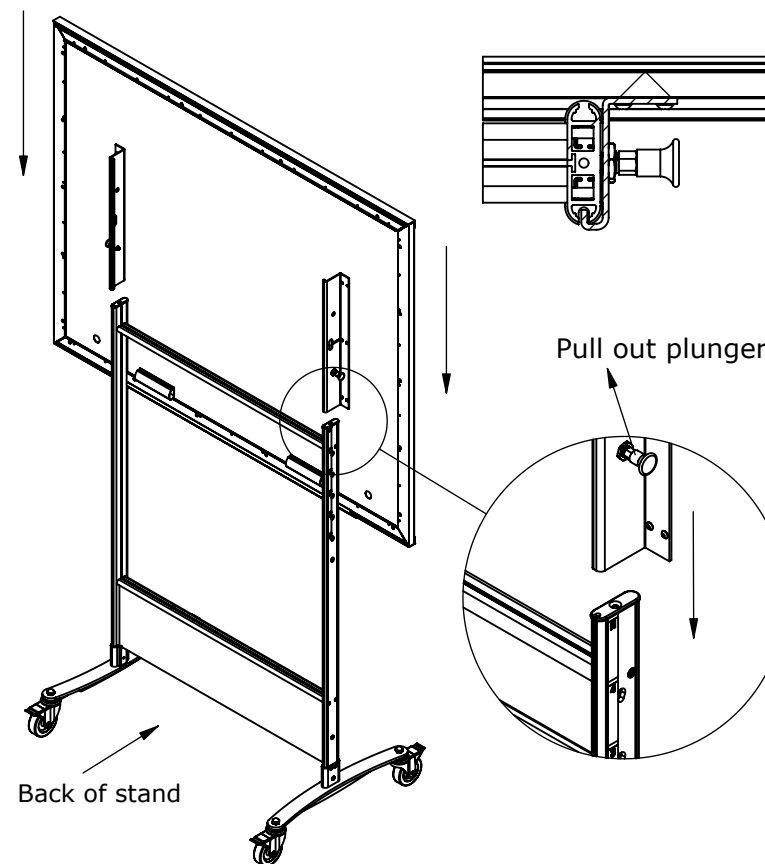
North America  
1-800-263-2387  
International  
1-905-851-2826

4. Apply adjustment labels as shown.



Front of stand

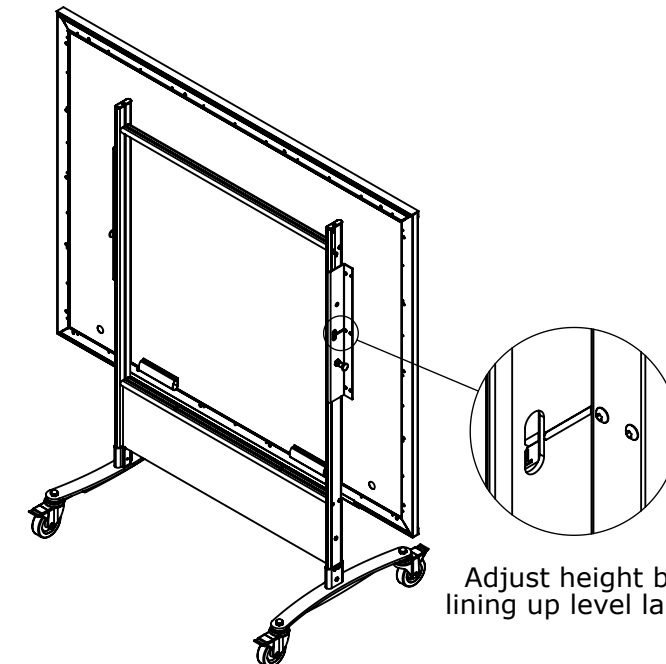
5. Attach brackets as shown with (12) 8#-32 screws. (Do not over tighten.)



Back of stand

Pull out plunger

6. Position adjustable brackets into slots of uprights. Pull out plunger and position at lowest adjustment hole. (Two people required.)



Adjust height by lining up level label

**Adjustment Instruction** (Two people are required)

With a person on either end of the TeamBoard, place one hand under the board for support. With other hand pull the adjustment knob out to release. Lift board to desired position. Follow adjustment label for position location.

**BE SURE ADJUSTMENT KNOB LOCKS INTO PLACE BEFORE RELEASING THE BOTTOM OF THE BOARD.**