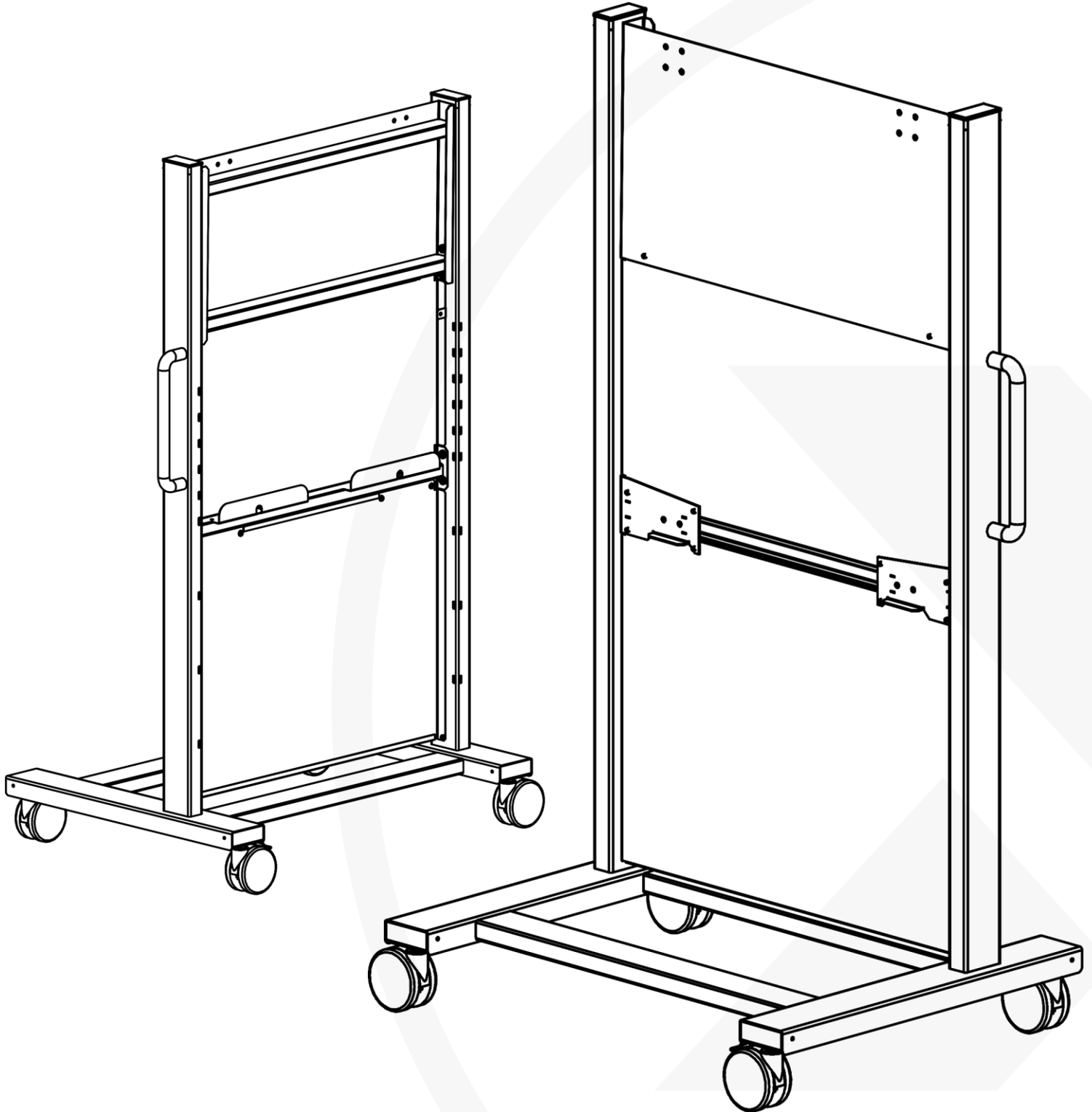




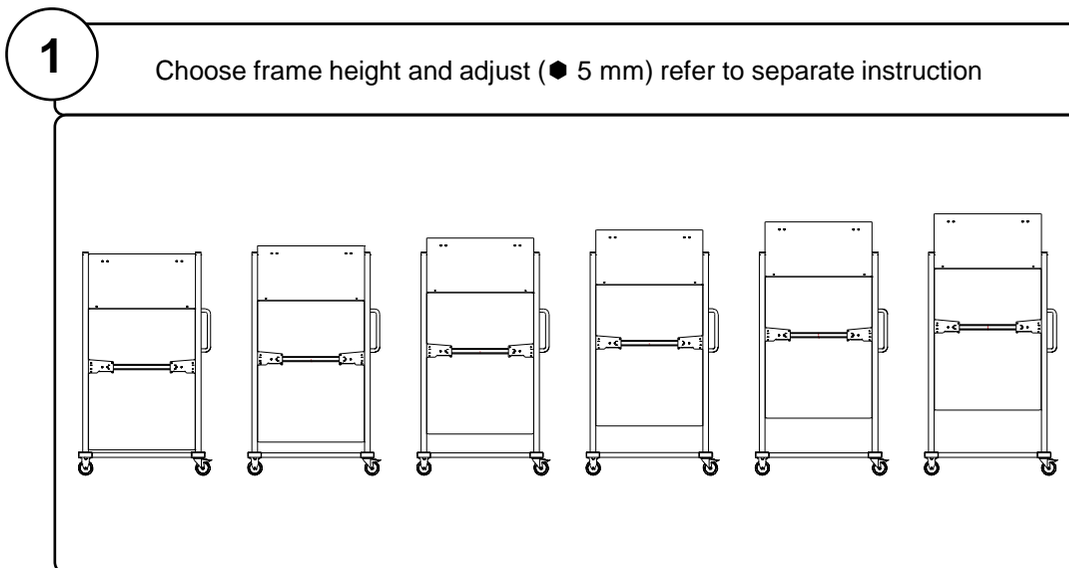
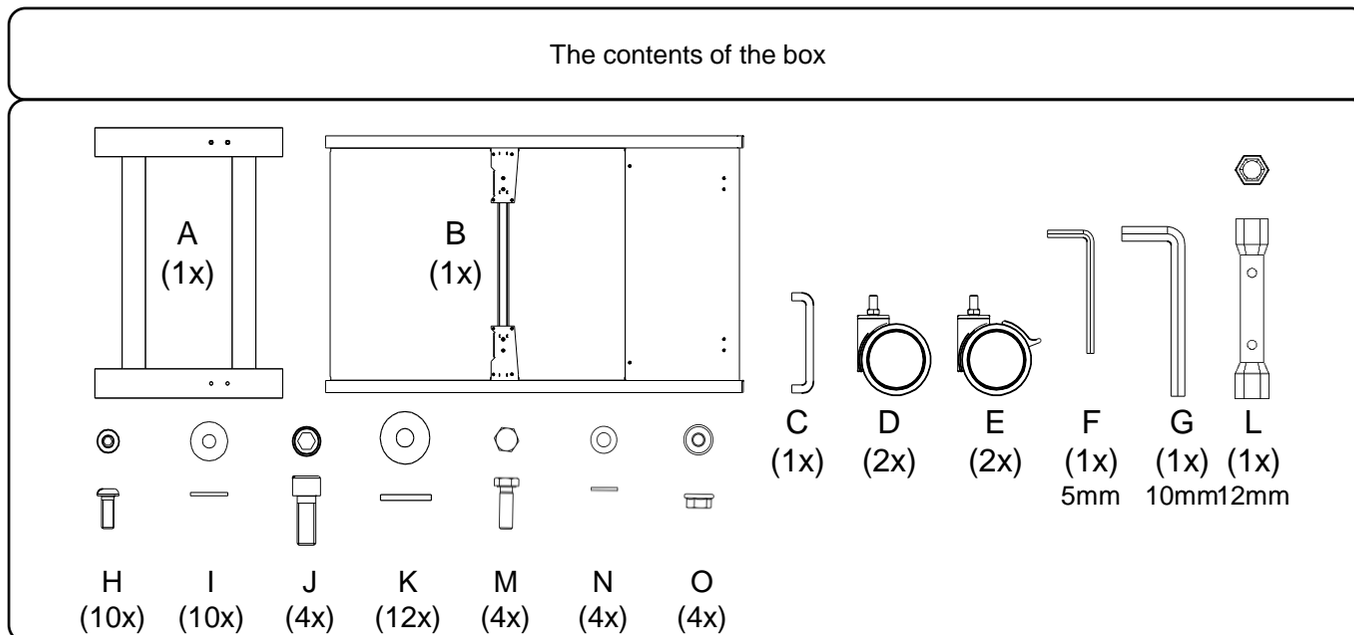
**BalanceBox®**  
Height Adjustable Manual Mounts

Installation manual  
Mobile Stand  
For BalanceBox 650

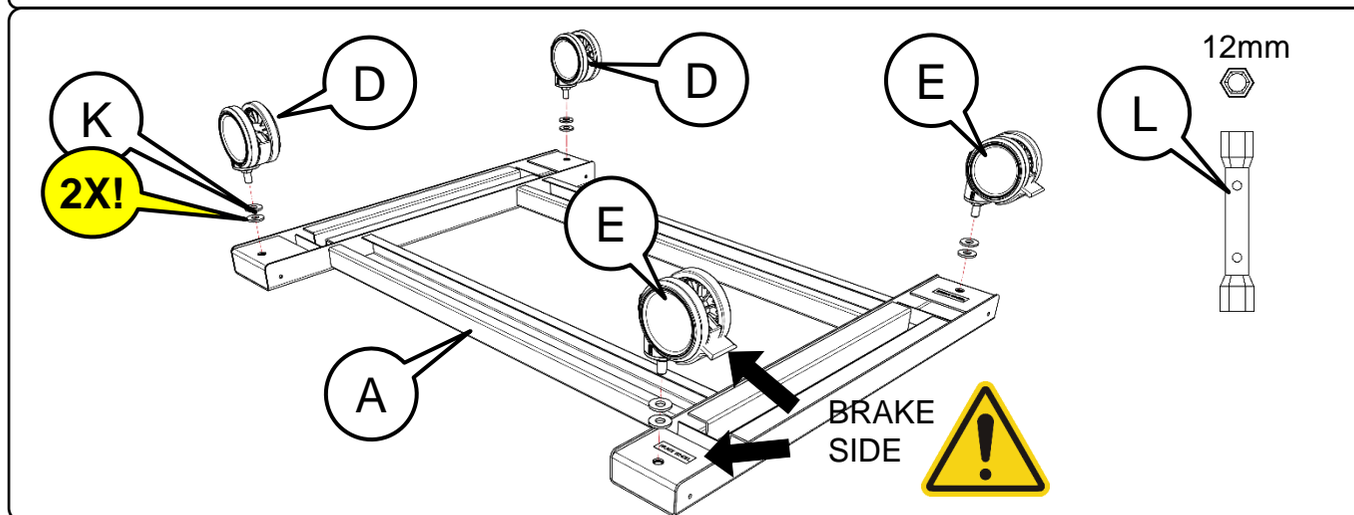


© COPYRIGHT – document number: 902850-03 – note: product specifications may change without prior notice.

# Mobile Stand For BalanceBox 650



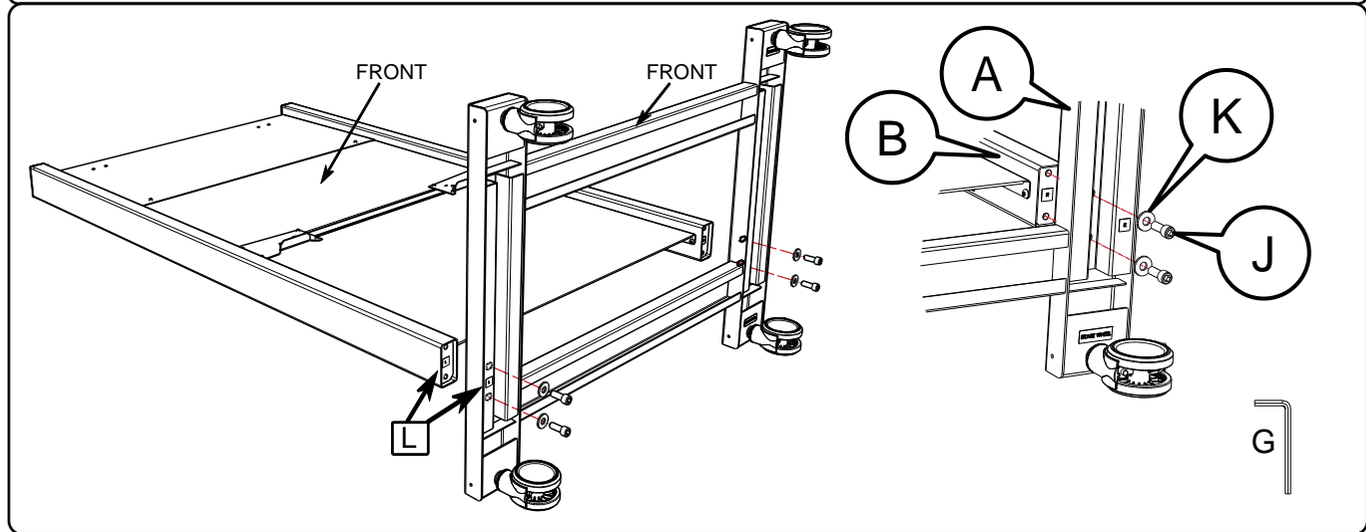
**2** Assemble the wheels on the wheel frame, **ADD 2 WASHERS FOR EXTRA HEIGHT**,  
Note: Wheel (E) with brake goes on the side with the sticker. **TIGHTEN WELL** use 12 mm pipe-wrench (L)



# Mobile Stand For BalanceBox 650

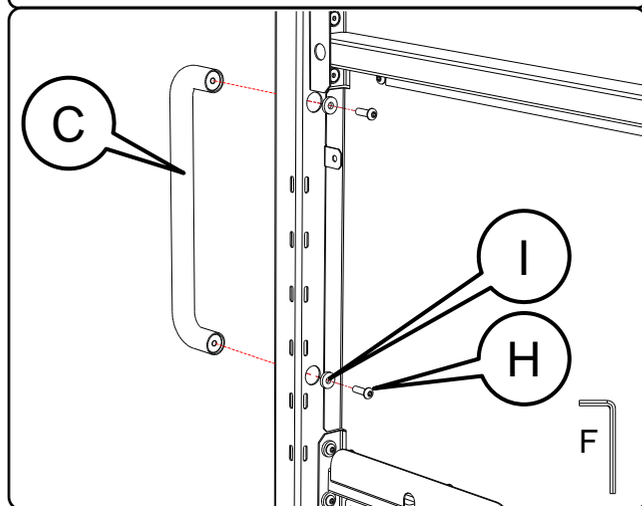
3

Assemble wheelframe (A) and top frame (B) from the bottom. Match the left (L) and right (R) labels on wheelframe and topfram, tighten well (● 10 mm)



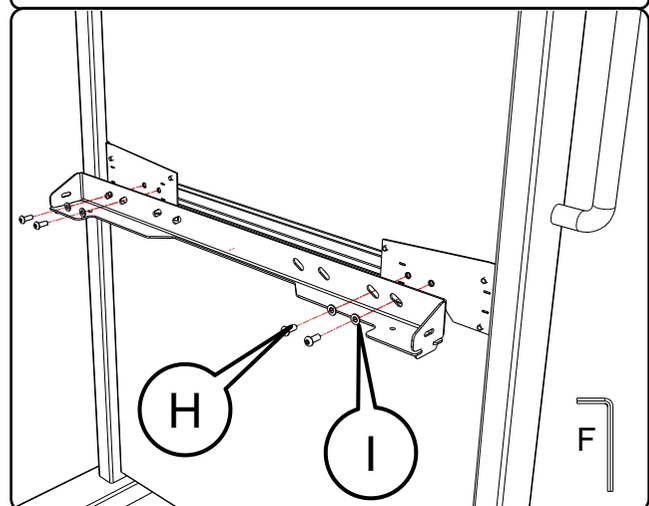
4

Assemble the handle to the frame (● 5 mm)



5

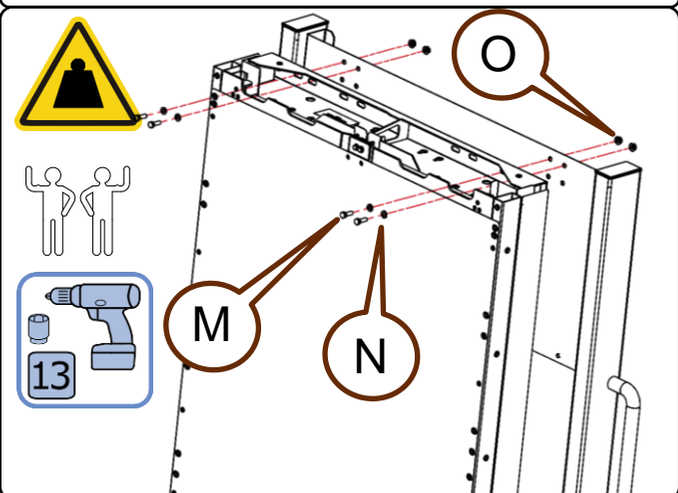
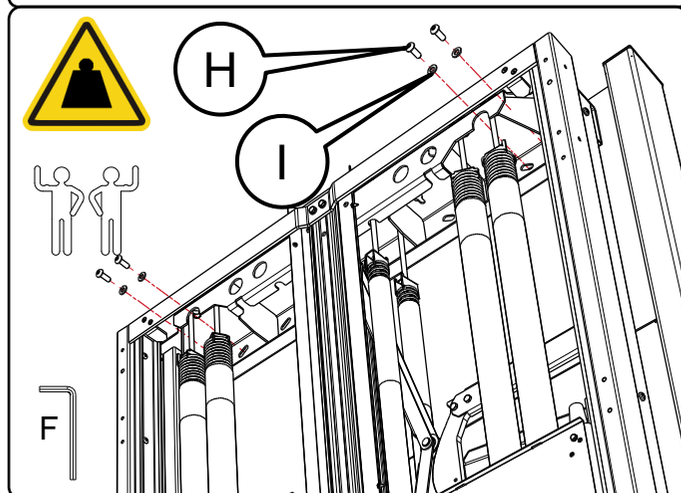
Mount the BalanceBox®650 wall bracket\* to the frame as shown (● 5 mm)



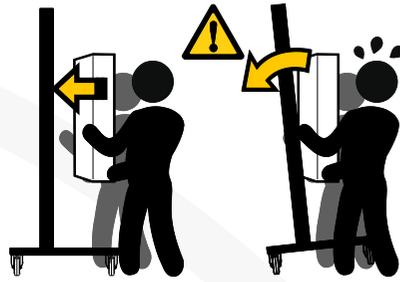
6

Mount the **BalanceBox®650\*** on the wall bracket and assemble the screws at the top (● 5 mm)

Mount the **BalanceBox®650II\*** on the wall bracket and assemble the screws, washers and nuts at the top.



\* Not included

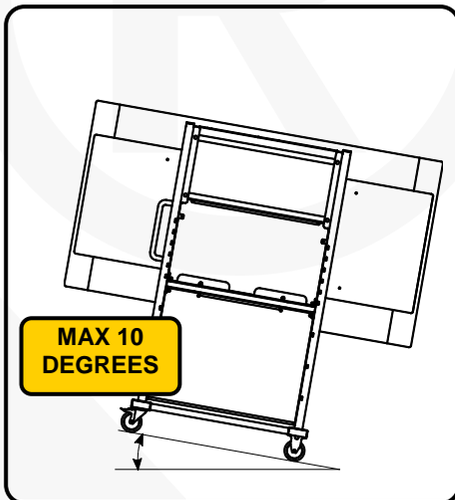


**CAUTION**  
MOBILE STAND IS  
UNSTABLE IN  
BACKWARD DIRECTION  
DURING INSTALL



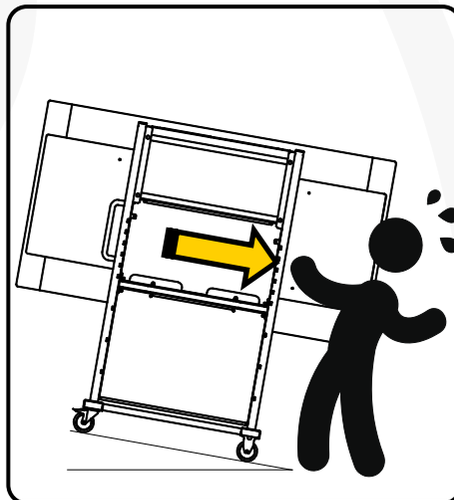
**NOTE:**  
REFER TO  
**BALANCEBOX®**  
**650 INSTALLATION**  
**MANUAL TO**  
**CONTINUE**

BalanceBox®650 and the wall bracket are not included with the Mobile stand 481A50



**MAX 10  
DEGREES**

**WARNING MAXIMUM SLOPE**



**WARNING DO NOT PULL DOWN  
SLOPE**



**STAY ABOVE CART WHEN MOVING  
DOWN SLOPE**

**ALWAYS USE THE HANDLE WITH  
BOTH HANDS TO MOVE THE CART**



**CAUTION**

This cart is intended for use with a BalanceBox® height adjustable mount and flat screen or touchscreen TV or Interactive whiteboard weighing not more than:

**372 Lbs (169 kg).**

Use with other products may result in instability causing possible injury.



**CAUTION**

“This cart is Intended for use only with the maximum weights indicated. Use with products heavier than the maximum weights indicated may result in instability causing possible injury.”