



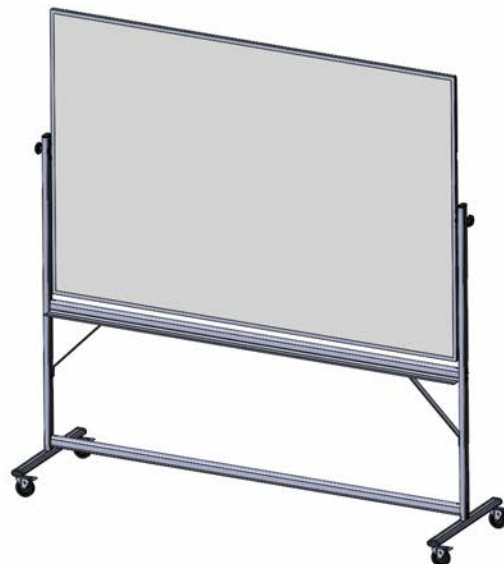
Edison Series Flip Board

Tools required:

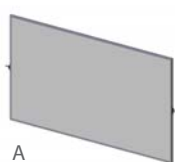
- Hex Key (Supplied)
- Phillips Screwdriver (4x6 & 4x8 only)



Two person assembly recommended

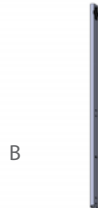


Standard Parts:



A

Board



B

Upright
x2



C

Tray



D

Crossbeam



E

Leg Assembly
x2



F

Knob
x2



G

Spring Washer
x2



H

Socket Head Screw
x12



I

Oval Cap
x6



J

Round Cap
x8



K

Swivel Assembly
x2



L

Self Tapping Screws
x4

Optional Parts For: 4'x6' and 4'x8' boards only.



M

Gusset
x2



N

Self Tapping Screws
x4

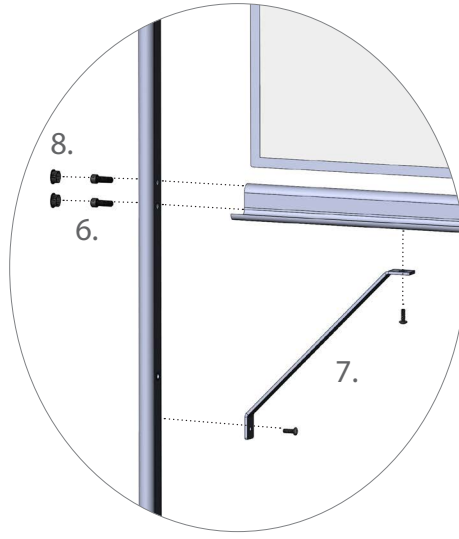
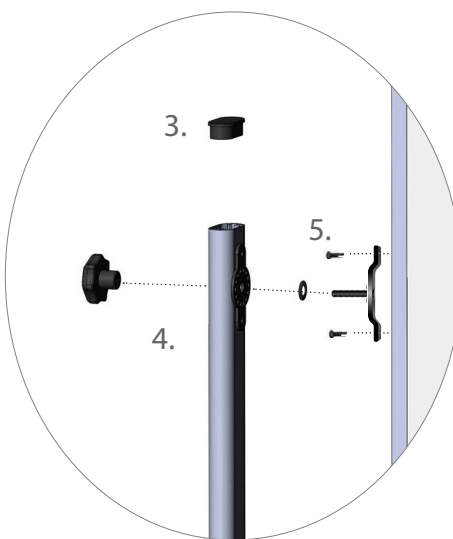
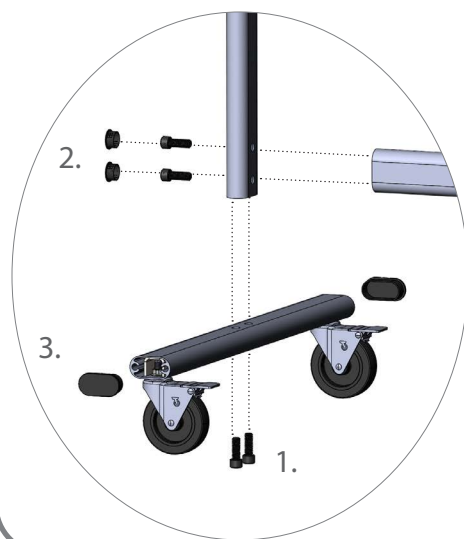
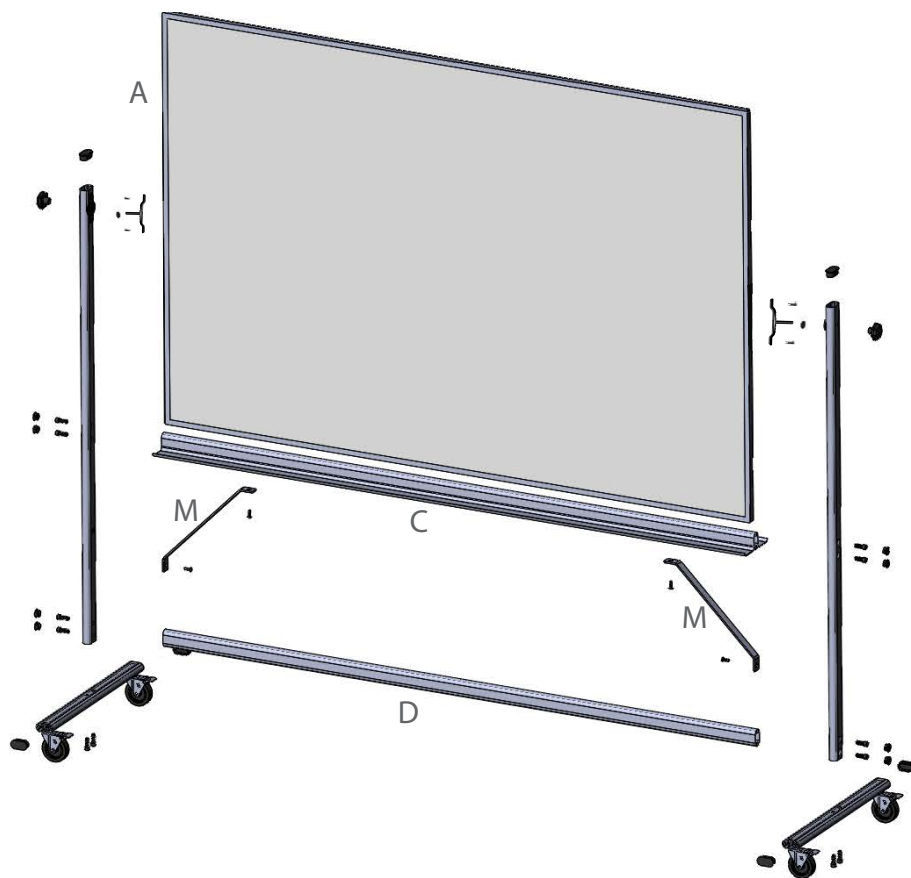
Note:

After assembly, remove protective film from both sides of board.

Clean with a mild soap or glass cleaner.

Using Self Tapping Screws (N) and pilot holes to attach Gussets (M) to frame





1. Assemble Base(E) to Upright(B) using using Socket Head Screws(H). Tighten screws and repeat for opposite side.
2. Attach Crossbeam(D) to Base Assembly from Step 1 using Socket Head Screws(H).
Locking plates on Uprights should face the center. Tighten screws and repeat on other side.
3. Install Oval Caps(I) into the Base and Uprights. Do not install Round Caps until complete.
4. Place Spring Washer(G) on Board(A) post(2x). Spread Uprights and slide board into top holes of Uprights so locking plates meet. Install Knobs(F) to secure board.
5. Attach Swivel Assembly (K) to each side of the board with Self Tapping Screws (L).
6. Attach Tray(C) to Base Assembly from Step 1 using Socket Head Screws(H). Tighten screws if gussets are not required.
7. If board is 4'x6' or 4'x8' install Optional Parts (M) and (N) on both sides. Tighten gusset and tray screws.
8. Verify all hardware is tight and install Round Caps(J) to cover all Socket Head Screws.

WARNING:

Do not stand on or use as a step or climb.
Before moving board verify casters are unlocked.
Failure to follow warnings could cause injury.