

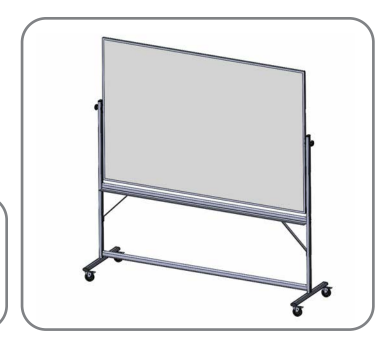
## Edison Series Flip Board

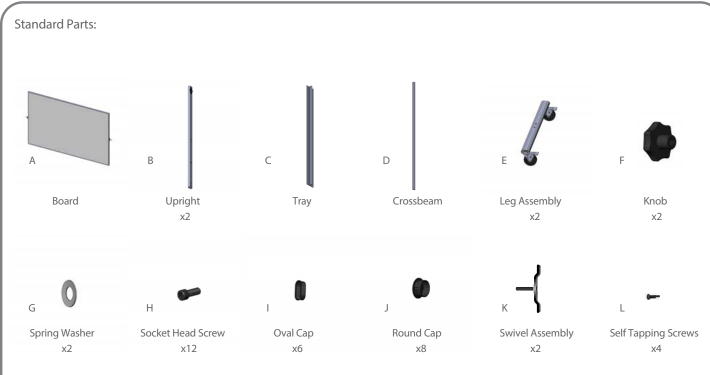
Tools required:

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









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



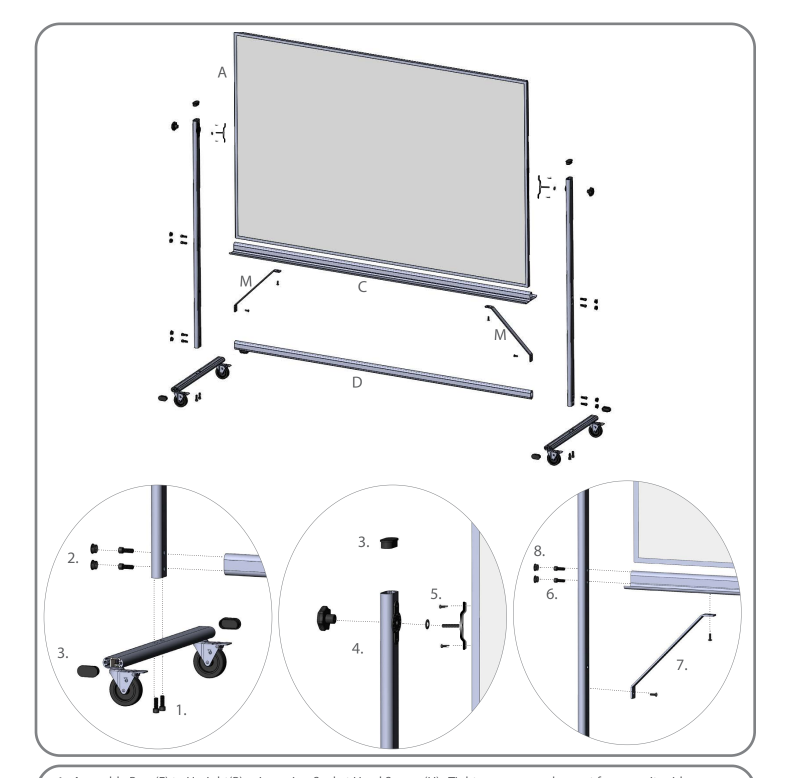
Using Self Tapping Screws (N) and pilot holes to attatch Gussets (M) to frame

Note:

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

Clean with a mild soap or glass cleaner.





- 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.