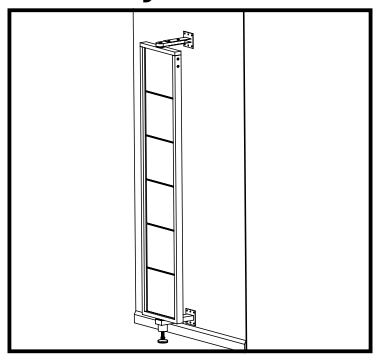
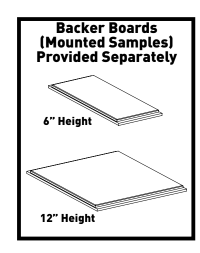
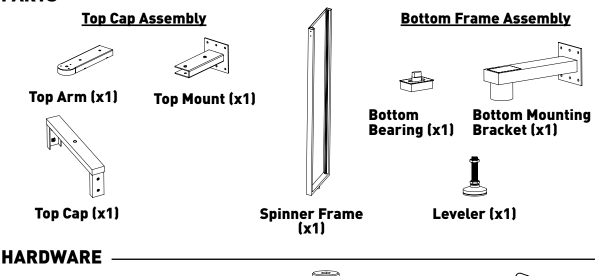
NPT Wall Group Spinner (WGS) **Assembly Instructions**



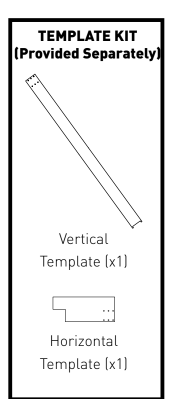






M6 Shoulder

Screw (x1)





Self-Tapping Screw

(x5)

GO TO https://www.crewdesign.com/npt OR SCAN QR CODE FOR DIGITAL INSTRUCTIONS AND ADDITIONAL CONTACT INFORMATION

Hex Key

(x1)

Short-Machine

Screw (x4)

Wrench

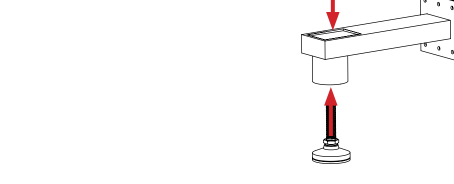
PRE-STEP

IMPORTANT: MAKE SURE ALL WALL ASSEMBLIES ARE ATTACHED TO STUDS. IF STUD PLACEMENT IS NOT 16" ON CENTER PLEASE CONTACT THE NPT TEAM.

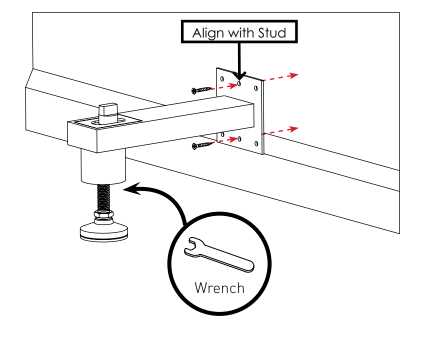
A low torque drill/driver may be used for assembly with a 4mm Hex bit.

A LADDER AND A STUD-FINDER ARE NECESSARY FOR ASSEMBLY

Ensure bearing is seated and the leveler is inserted into Bottom Bracket Assembly.

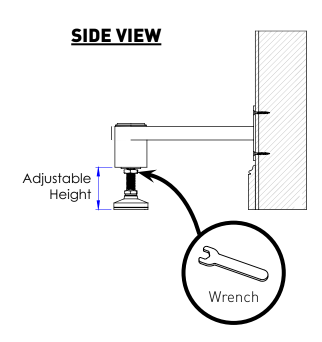


Set Bottom Mount Assembly on the wall. Adjust leveler height (using wrench) to be clear of any baseboard or trim so it sits flat on the floor, and the wall plate is flat against the wall. Using a stud finder, mark holes on wall that find a stud. IMPORTANT: You must hit a stud in at least one set of vertical holes.



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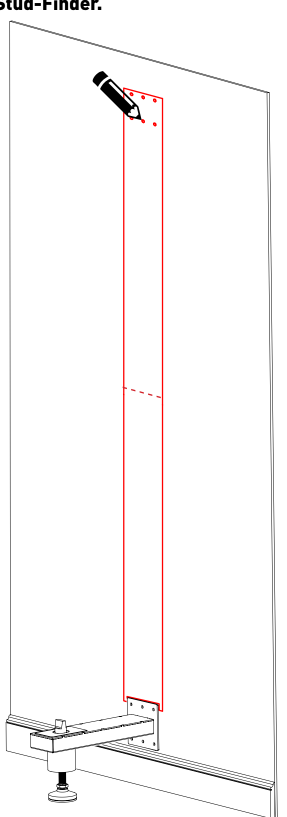


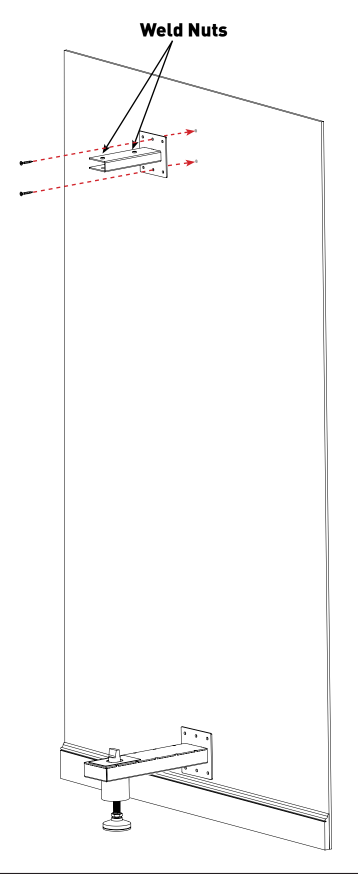
3A

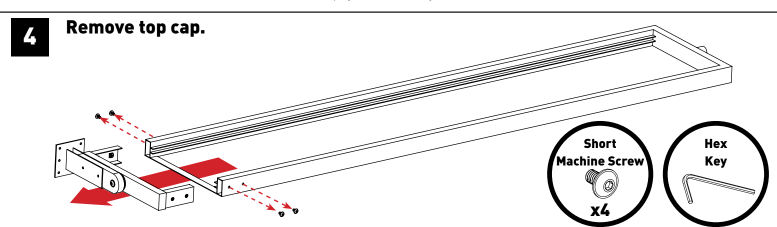
Use Vertical Template (Provided in separate Template Kit Carton) mark holes for Top Wall Bracket. Verify that marked holes hit a stud, using a Stud-Finder.



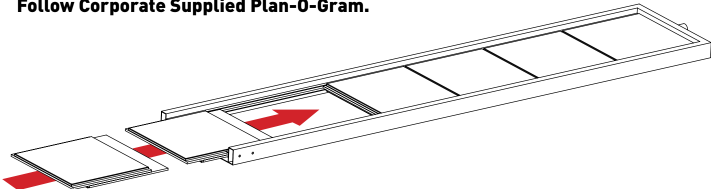
Install Top Wall Bracket. Verify Weld nuts are on top.





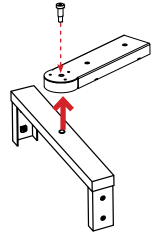


Slide in Tile, Pool Finish or Graphic Samples [In order from bottom to top]. Follow Corporate Supplied Plan-O-Gram.

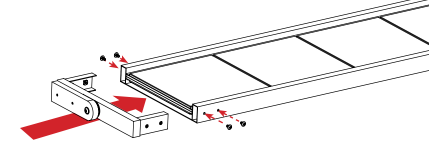


Assemble Top Arm with Bearing and Bolt into Top Cap.





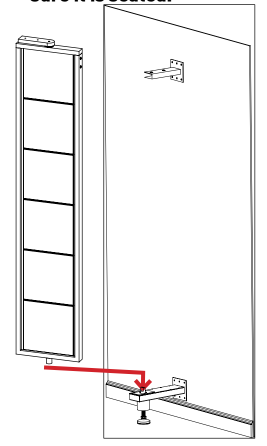
Attach Top Cap Assembly to Frame

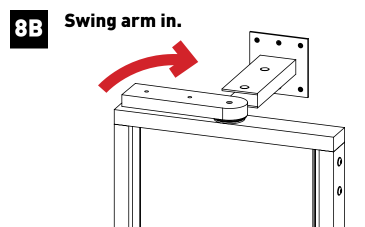




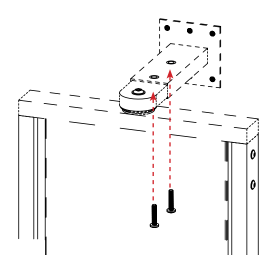


**USING TWO OR MORE
PEOPLE AND A LADDER**
Drop Frame assembly in the
bottom bearing and make
sure it is seated.

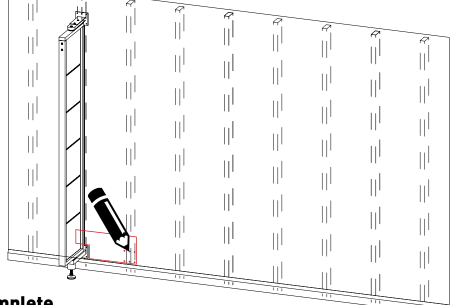




Screw in from bottom of Top Cap Assembly.



Now that you have finished 1 complete unit, repeat for the remaining Wall group Spinners. Use the Horizontal Bottom Bracket Template to space out each WGS 16" on center. Double check using a stud finder to make sure you hit a stud each time.



Installation is complete.

