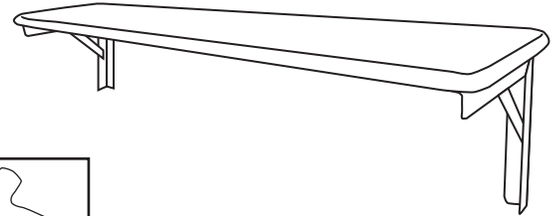
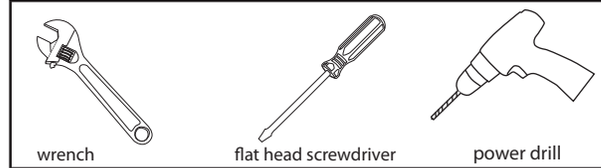




# 334 - Wall Mount Bench Assembly Instructions



**Tools Needed:**



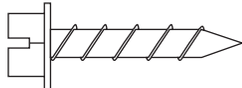
wrench

flat head screwdriver

power drill

## Includes:

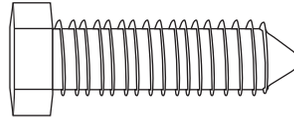
- Brackets
- Maple Seat



X **3** Per Large Bracket

#14 - 1" Hex Head Lag Screw

X **2** Per Small Bracket

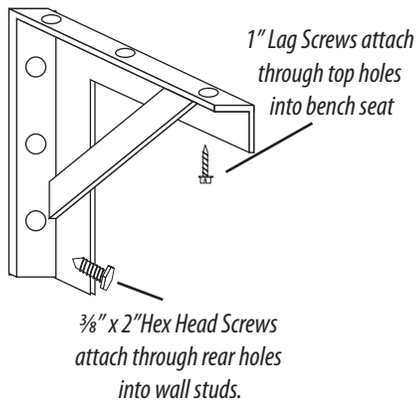


X **3** Per Large Bracket

3/8" x 2" Hex Head Machine Screw

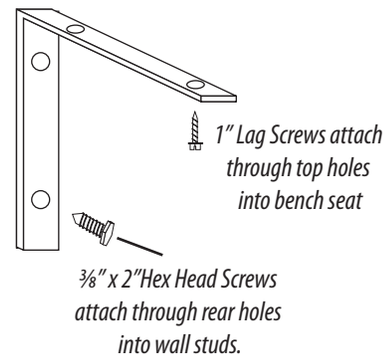
X **2** Per Small Bracket

### Large Bracket



3'-6' Benches (2)  
7'-9' Benches (3)

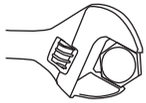
### Small Bracket



6' Benches (1)  
7-10' Benches (2)

Wall Mount Brackets are designed to mount to standard wall studs using 3/8" x 2" Hex Head Lag Screws. Standard spacing of wall studs is 16". Recommended Spacing of brackets and subsequent overhang of seat depends on the length of the Bench Seat. As a general rule, heavy duty angle brackets should be mounted approximately every 3-4 studs. Where additional strip brackets are supplied they should be mounted to the stud closest to the center point between the (2) outer angle brackets.

Where (3) Angle brackets are provided, the center angle bracket should be mounted to the stud closest to the center of the outer brackets. It is recommended that pilot holes be drilled, and only the first lag screw attached, before checking to make sure brackets are level, then proceed with remaining lag screws. After again checking to make sure brackets are level, center locker room bench seat on brackets and use #14 -1" Hex head lag screws to attach seat. *NOTE: Below spacing is recommended but actual spacing will vary depending on placement of wall studs. All brackets can also be mounted to concrete or brick walls, but hardware is not provided.*



After seat is in place, make sure bench is square and then, tighten all bolts.

*3' LRB Brackets-from center of bracket to center of bracket-should be spaced 30-1/2" apart leaving approximately 2" of overhang on the far side of each bracket. 4' LRB-from center of bracket to center of bracket- should be spaced 46-1/2" apart with little to no overhang of seat. 5' LRB –from center of bracket to center of bracket- should be spaced 46-1/2" apart as well with approximately 6" of overhang on each side. 6' LRB-from center of bracket to center of bracket-should be spaced 63" apart with approximately 4-1/2" of overhang. NOTE: Strip bracket should be placed approximately 31" from each angle bracket and mounted to center stud. 7'-8' LRB come with (3) Heavy Duty Angle Brackets which should be spaced accordingly. Outer brackets for 7' LRB should be 78-1/2" apart with overhang of approximately 2". The 3rd angle bracket on one of center studs. 8' LRB should have outer brackets 94-1/2" apart with center bracket splitting the difference and mounted to the stud approximately 46-1/2" in from each side.*