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Prior to installing your Wall Bar, please consider the following:

- Assess your installation location. Stall bars should be mounted to a structural element in the building, such as a masonry wall, solid planked wall, the wall studs, or other surface that can support the required loads. Never mount Stall Bars to a sheet rock / plaster board wall using expansion anchors! When in doubt, consult a code official or building construction professional;
- Be sure the stall bars will fit in the space vertically. Measure the space carefully and compare to the dimensions on the specifications page;
- If you plan on assembling outside the room in which they are to be installed, be sure to measure doorways, hallways, etc, so the completed assembly will fit once assembled! This is especially important for double stall bar or tall (8'-9') assemblies;
- Units are to be installed with the vertical rails sitting firmly on the floor. Should the floor be carpeted, install by compressing the carpet as much as possible. The units are not designed to carry the load through the lateral bars or brackets.
- All units require driving screws in the rails to secure the rungs as part of the assembly process. A screw gun is essential to make this process simple. For hardwood units (maple, beech, oak), use a low torque setting on the screw gun if available to prevent breaking the screws. If you are not sure about the screw gun and if possible, pre-drill the rung holes prior to driving the screws in, using an 1/8" drill.

For more information or assistance, please contact us:

888-983-4095 (M - F, 8 am – 6 pm EST) Sales@infitnessequipment.com www.infitnessequipment.com

Stall Bar Assembly Instructions



1. Typical kit contents.

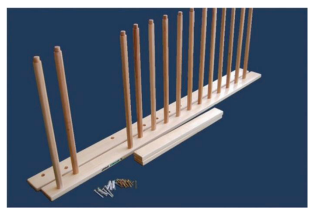


3. Fit the second rail. Engage the first rung on either end and progressively fit each rung until all are seated.



5. Screw rungs into place with 2 1/2" screws, except for Acadia and offset rung on Rangeley units, which use 3" screws.

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2. Fit the rungs in a vertical rail; align the flat side of the rung with the length of the rails (parallel to the wall).



4. Use a scrap wood block and rubber mallet if necessary to fully seat rungs.



6. Use 3" screws to attach horizontal crossbars to vertical rails. Secure the unit to the wall with the lag bolts provided. Test the unit for stability before use.

For assistance, please call 1-888-983-4095