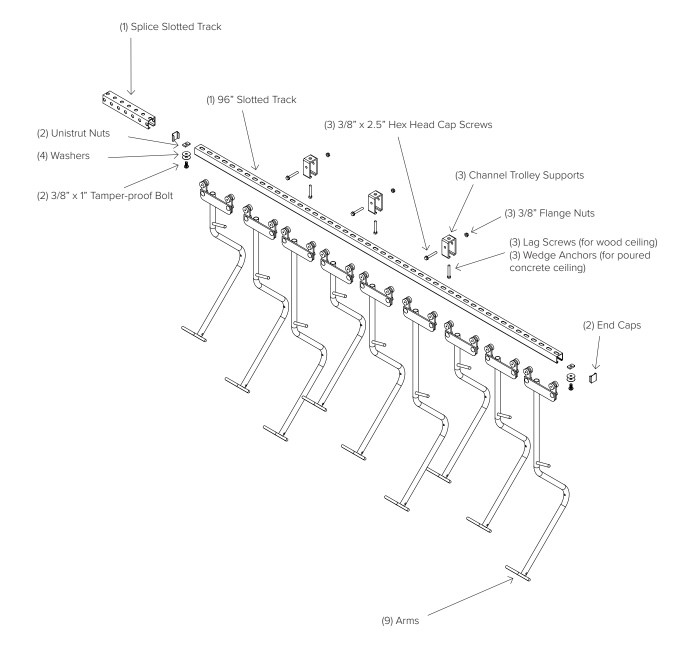


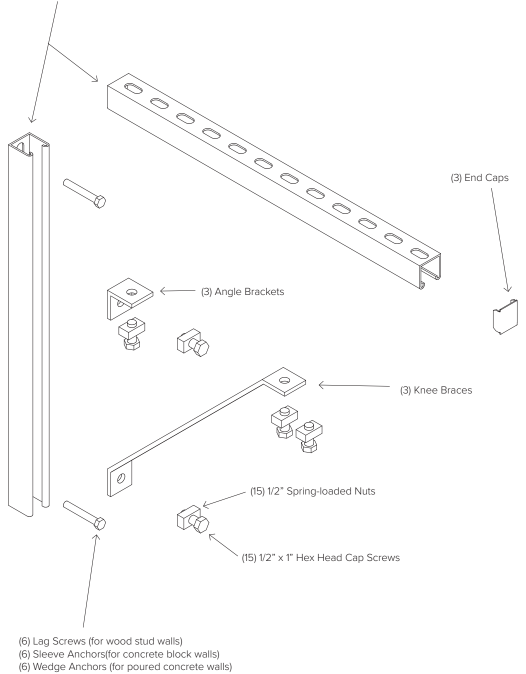
Bike Files may be lined up end to end to fill the available space. A 36" aisle should be left between the ends of bikes in racks facing one another.





Bike File **DERO** 

(6) 24" Slotted Tracks







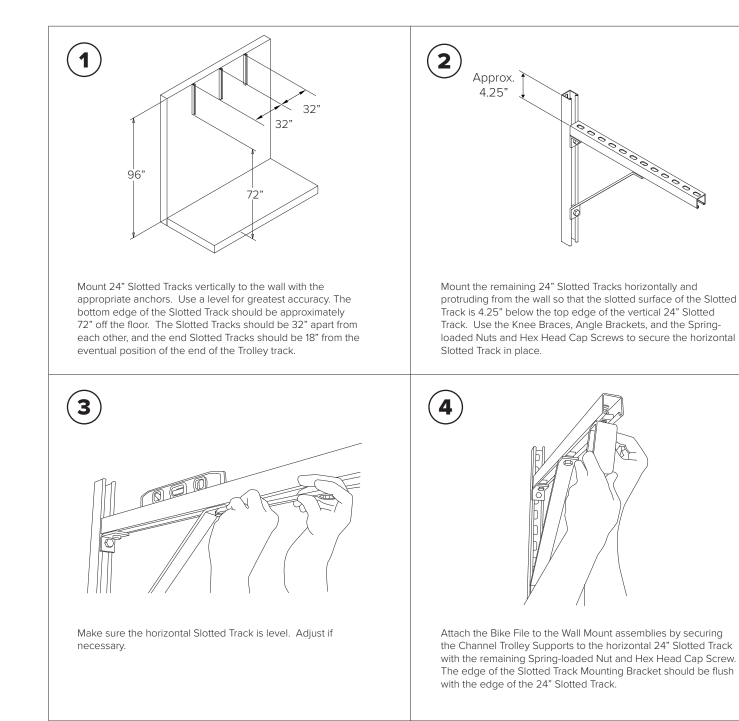
# **TOOLS NEEDED**

9/16" Wrench/Socket 3/4" Wrench/Socket 1/4" Drill Bit or 3/8" Masonry Drill Bit (depending on anchor type) Tape Measure Drill (Hammer Drill Recommended) Hammer Level Saw for cutting track



### BEFORE INSTALLING!

It is the customer's responsibility to ensure the wall where the rack is being installed is structurally strong enough to accommodate the rack fully loaded with bikes, which may require consulting with the building architect/engineer. Compare parts shipped with rack to parts list. Call Dero if any parts are missing.

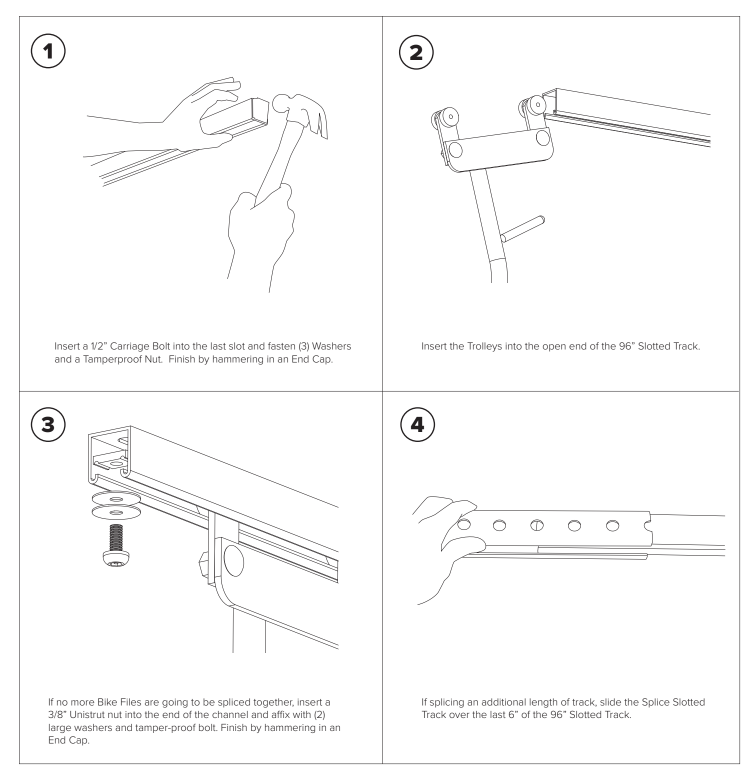






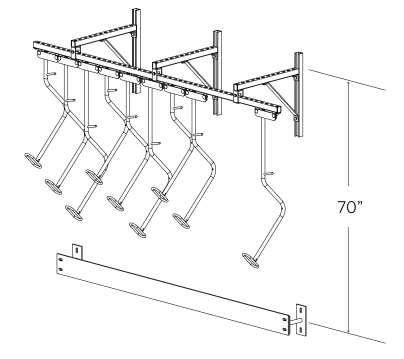
# TOOLS NEEDED

9/16" Wrench/Socket 3/4" Wrench/Socket 1/4" Drill Bit or 3/8" Masonry Drill Bit (depending on anchor type) Tape Measure Drill (Hammer Drill Recommended) Hammer Level Saw for cutting track



Bike File





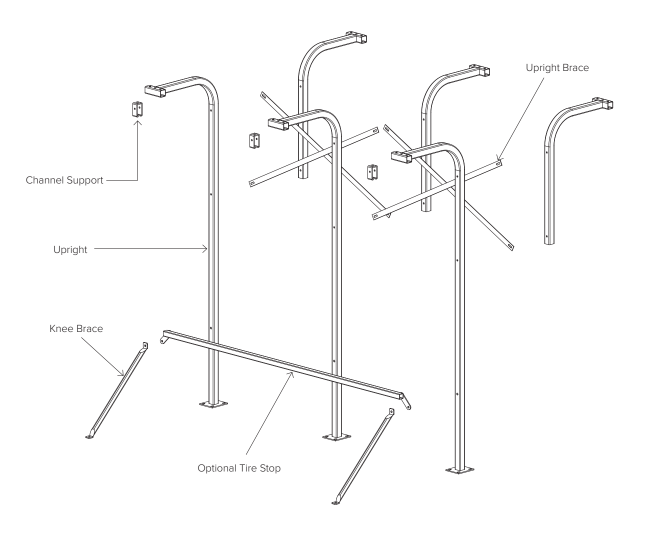
### **Optional Wheelstop**

For the optional wall-mounted wheelstop, anchor the unit to the wall so that the center of the wheelstop bracket is 70" below the top of the support arm for the track.

Bike File



The floor mounted Bike File MUST be anchored to the floor. This is NOT a freestanding unit.





# Installation Floor Mount

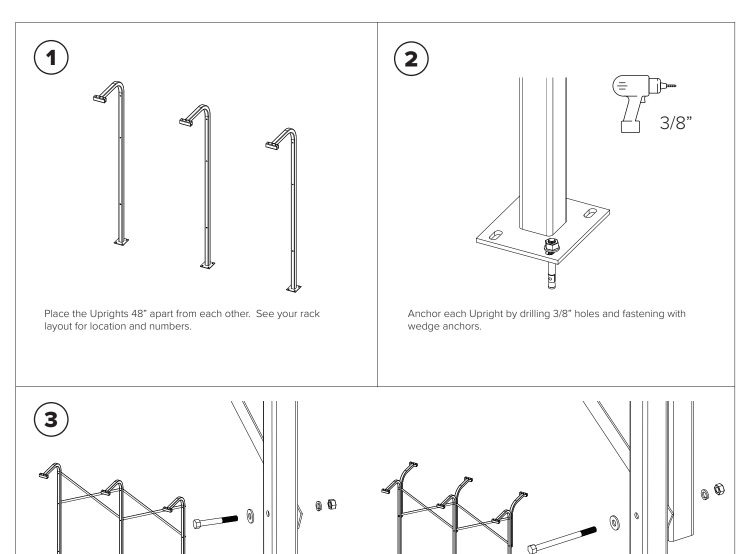


### **TOOLS NEEDED**

9/16" Wrench/Socket 3/4" Wrench/Socket (Qty. 2) 1/4" Drill Bit or 3/8" Masonry Drill Bit Tape Measure Drill (Hammer Drill Recommended) Hammer Level

#### **BEFORE INSTALLING!**

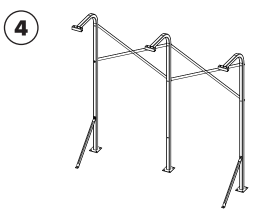
Make sure the floor is strong enough to accommodate the rack fully loaded with bikes. Compare parts shipped with rack to parts list. Call Dero if any parts are missing.



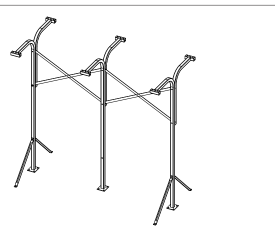
**A)** For single-sided units, fasten the Upright Braces to the Uprights with 3/8" x 3" bolts, 3/8" washers, 3/8" lock washers, and 3/8" nuts.

**B)** For double-sided units, fasten the Double-sided Uprights and Upright Braces to the Uprights with 3/8" x 3" bolts, 3/8" washers, 3/8" lock washers, and 3/8" nuts.

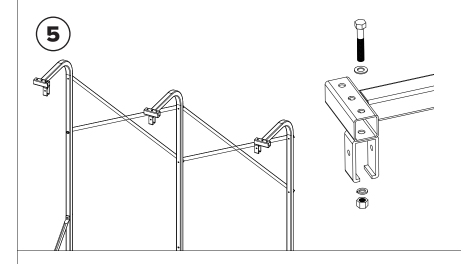
Bike File



**A)** For single-sided units, attach Knee Braces to the first Upright and then every other Upright with 3/8" x 3" bolts, 3/8" washers, 3/8" lock washers, and 3/8" nuts. Anchor each Knee Brace by drilling a 3/8" hole and fastening with a wedge anchor.



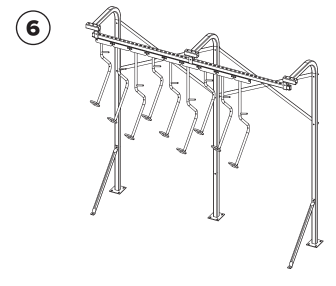
**B)** For double-sided units, attach (2) Knee Braces to the first Upright and then every other Upright with 3/8" x 3" bolts, 3/8" washers, 3/8" lock washers, and 3/8" nuts. Anchor each Knee Brace by drilling a 3/8" hole and fastening with a wedge anchor.



Fasten the Channel Supports to the uprights with 1/2"  $\times$  3" bolts, 1/2" washers, 1/2" lock washers, and 1/2" nuts.

Use the following Channel support mounting locations: 1st Upright, use right hole. 2nd Upright, use center hole.

3rd Upright, use left hole. For modular units each 3rd Upright will have a Channel Support at the left and right holes.



Insert the Bike File assembly into the Channel Supports and secure. See ceiling mount instructions for more detail.



# Installation Instructions

See diagrams below for guidance on installing the optional cane stops. In a run of multiple sections of racks, the cane stops will overlap at the anchoring points.

