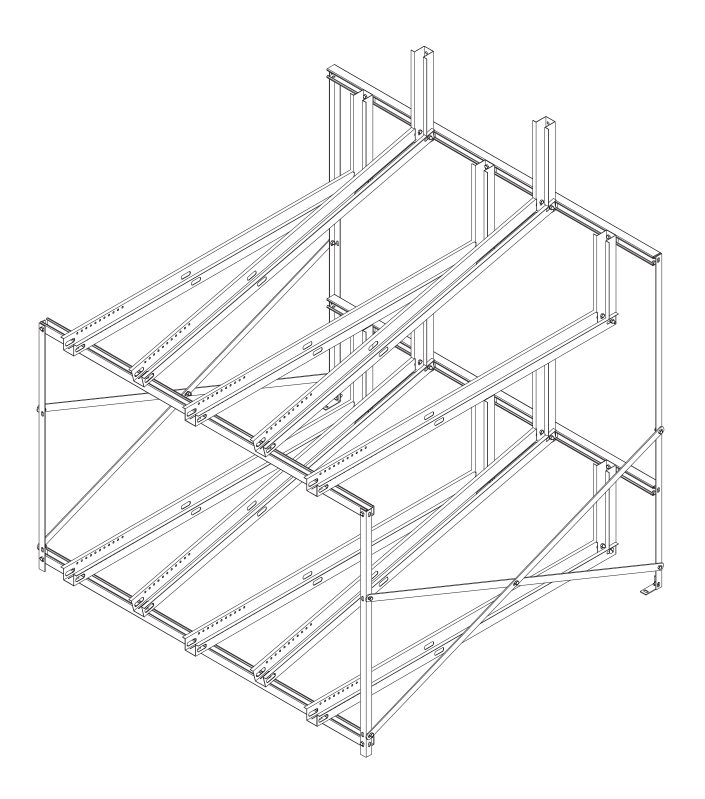
# Bike Stacker Installation Instructions WireCrafters

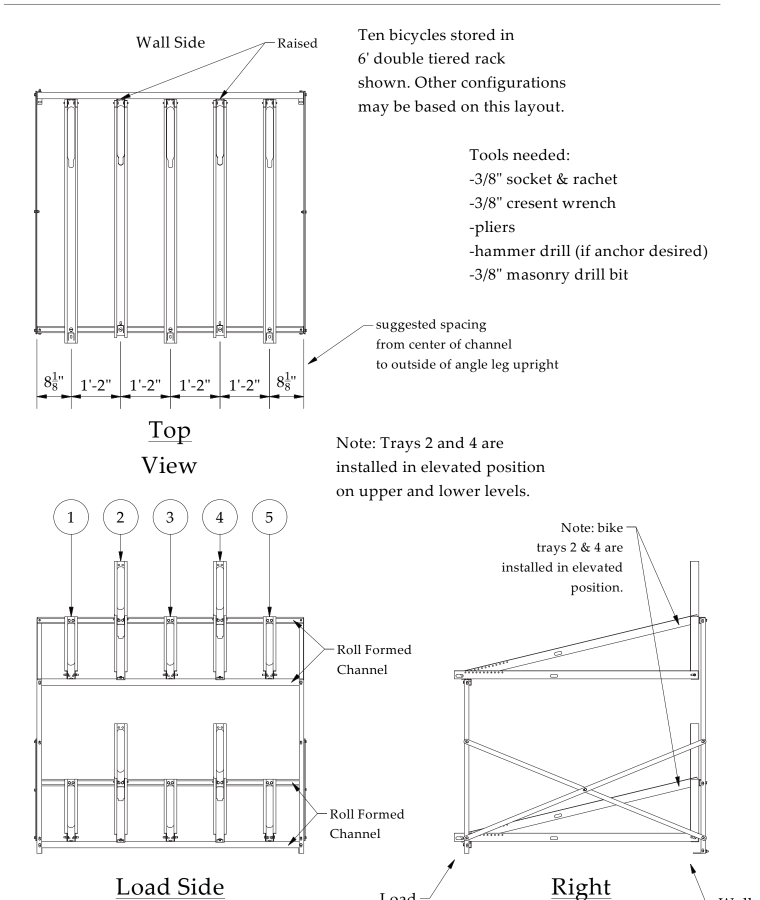


We're Here To Help 1-800-626-1816

Wall

Side

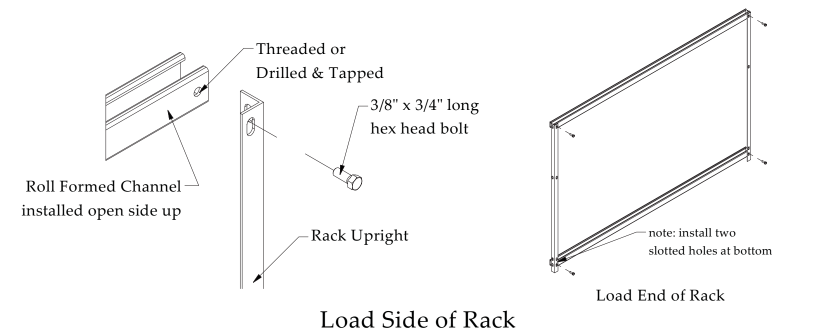
**End View** 



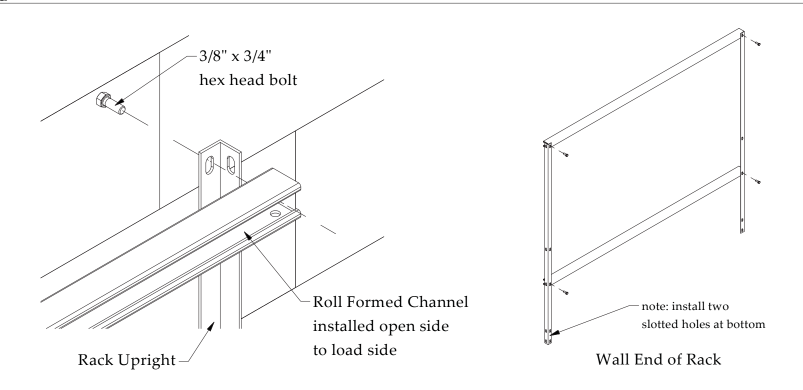
Load

Side

View



1.) Secure two roll formed channels to 3'-11" Load Side Angle Uprights using four 3/8" x 3/4" hex head bolts.

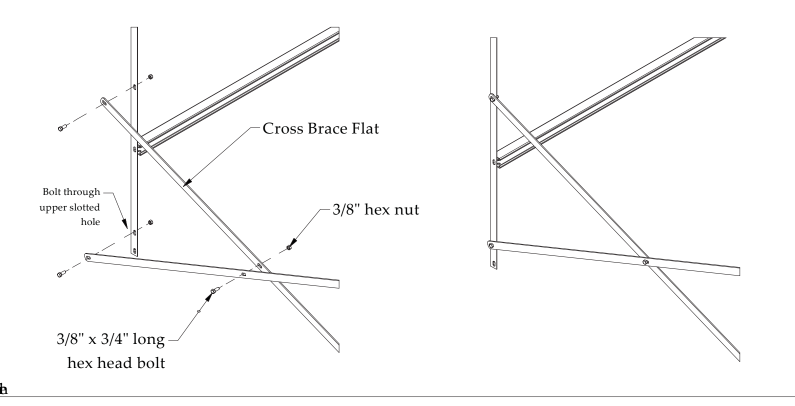


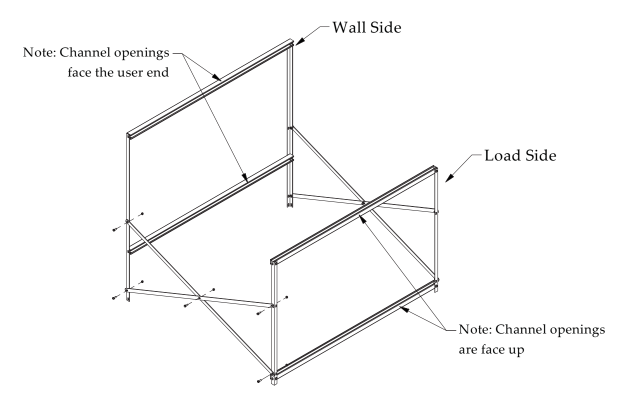
Wall Side of Rack

2.) Secure two roll formed channels to  $5'-3^{3/4}$ " Wall Side Angle Uprights using four 3/8" x 3/4" hex head bolts.

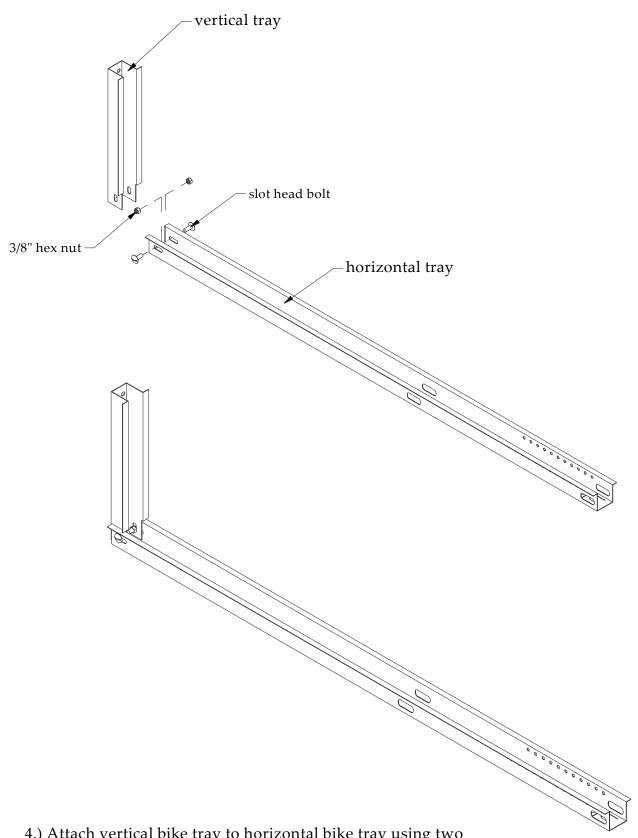
#### **WireCrafters**

# Frame Assembly X - Brace





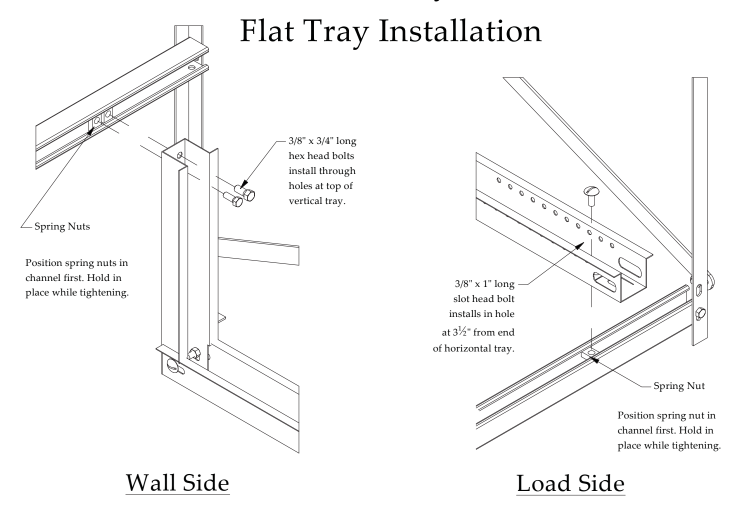
3.) Attach cross brace flats to side of angle uprights using 3/8" x 3/4" hex head bolts and nuts. Be sure to secure unit so that wall end and load end are parallel.



4.) Attach vertical bike tray to horizontal bike tray using two flat head slot head screws and two 3/8" hex nuts. Repeat for all trays.

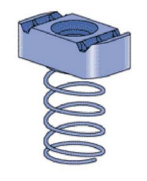
#### WireCrafters

## Tray to Frame Connection



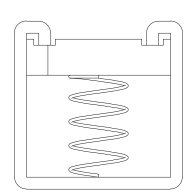
5.) Position spring nuts in horizontal channels. Attach vertical end of bike tray to wall side channels using two 3/8" x 3/4" hex head bolts. Attach open end of bike tray to load side of rack with spring nut and one 3/8" x 3/4" flat head. Flat tray should be positioned  $8^{1}/8$ " (on center) from end of rack.



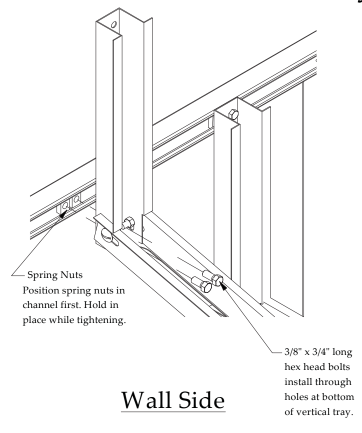


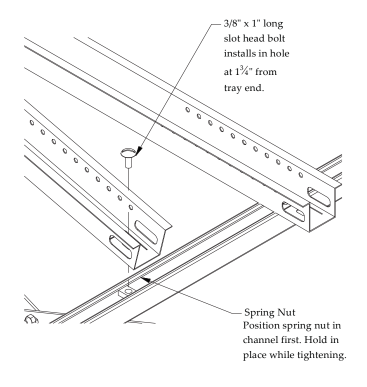
Compress spring nut in channel, then turn so that grooves on spring nut lock into channel legs.





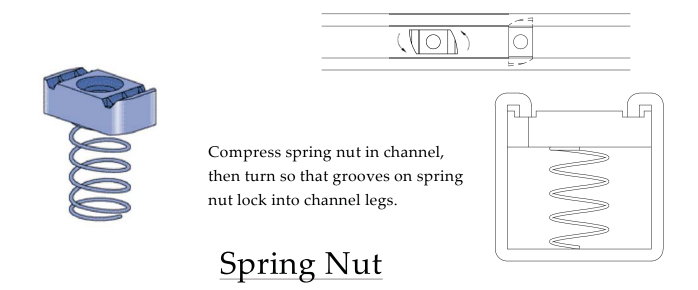
## Raised Tray Installation

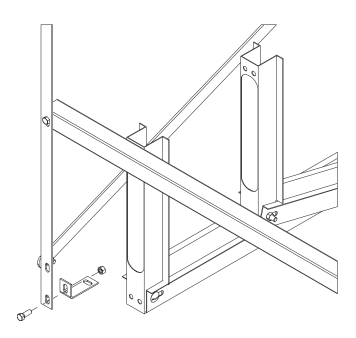




User Side

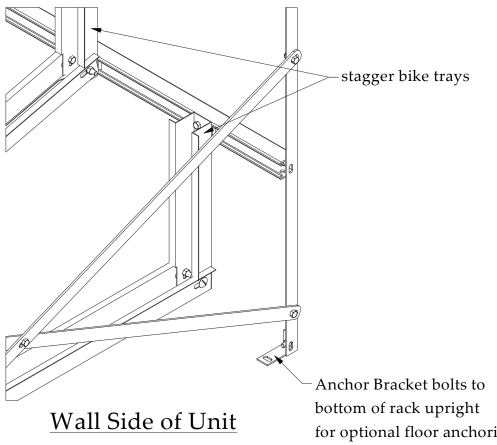
- 6.) The second bike tray should be insalled in the raised position, by attaching the corner of the assembled bike tray to the wall side channel as shown above.
- 7.) Remaining bike trays should be installed alternating between the horizontal and raised positions. This will allow the handle bars of stored bicycles to clear each other during loading and unloading.





Wall Side of Unit

Attach anchor bracket to wall side angle upright using one 3/8" x 3/4" hex bolt and 3/8" hex nut. Anchor unit to floor using one 3/8" floor anchor (drill 3/8" diameter hole in concrete using hammer drill or other suitable device).



for optional floor anchoring