Bike Corral



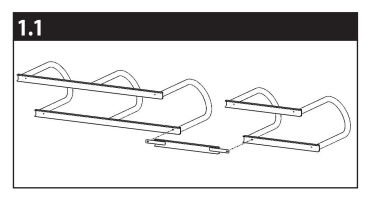
Assembly Instructions

#2140 Pictured Above

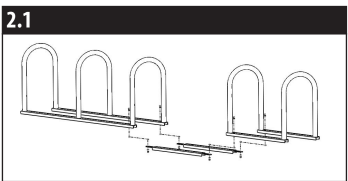
MODEL #2140 MODEL #2142

Tools Needed:

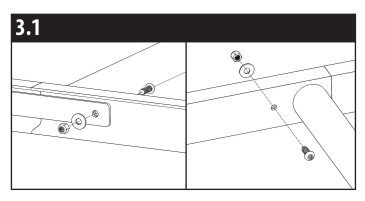
- 7/32" hex key
- Wrench with 9/16" deep-well socket
- 4 bolts, washer and nuts for each corral (materials provided with rack)



1.1: Place bike corral pieces in manner that you have access to top and underneath of C-channel. It is recommended that rack is placed on surface that prevents scratching of finish.



2.1: Slide each coupler into the C-channel so that holes on rack line up with slots in the coupler strap.



3.1: Put bolt through hole and slot from top of C-channel and put washer/nut combination on underside of C-channel. Hand tighten nut until bolt engages with plastic shield of nut. Repeat with all 4 bolts. Using 7/32" hex key to hold bolt, use 9/16" deep-well socket wrench to fully tighten.

If mounting is desired, follow instructions provided by mounting system manufacturer.

WARNING:

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment or inappropriate placement, improper use, inadequate maintenance, or neglect of this product. Placement of this product is beyond control of the manufacturer. It is the end user's responsibility to place this product so as to avoid potential pedestrian or playground accidents.

WARRANTY:

We warranty this product to the first consumer to be free from defect in materials and workmanship for a period of one year from date of purchase. Please retain your sales slips for your records. Any product or part thereof found to be defective within that period will be replaced without charge provided that: (1) the product was not misused; (2) no alterations or modifications were made; (3) its failure resulted from a defect in material or workmanship and not from normal wear expected in the use of the product; (4) the product or part is delivered, freight prepaid. Manufacturer's only obligation shall be to replace such products or parts proved to be defective.