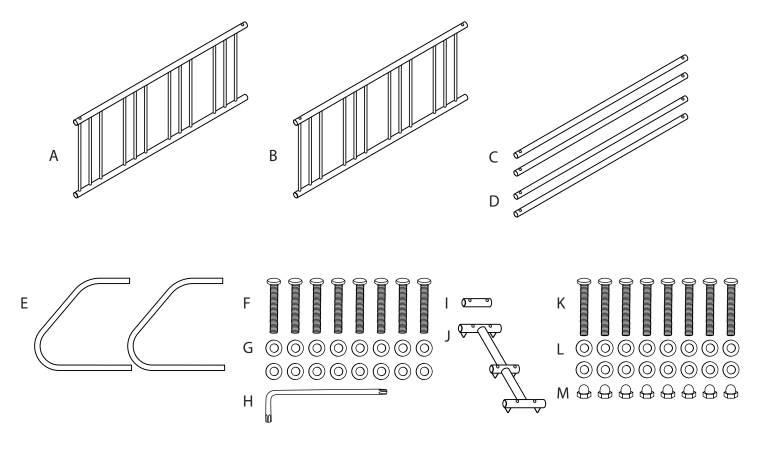


Model # CBBR-16DG-BK

627 Amersale Drive Naperville, IL 60563 Phone: (800) 323-5664 Fax: (630) 897-0573 sales@belson.com

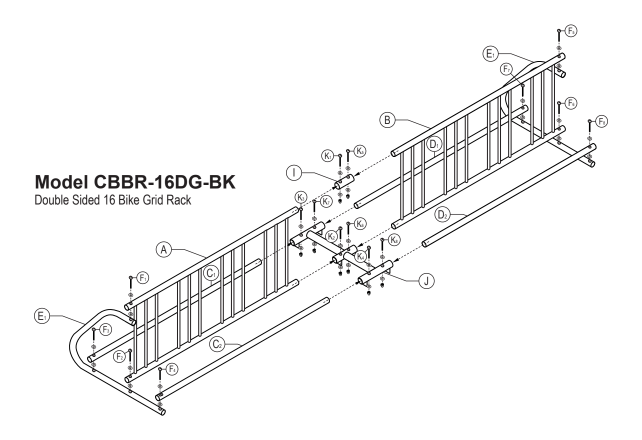
Instruction Sheet

16 GRID DOUBLE-SIDED BIKE RACK, BLACK



A (1) GRID PANEL F (8) BUTTON HEX SOCKETBOLTS M8X55	K (8) BUTTON HEX SOCKET
B (1) GRID PANEL G (16) CURVED WASHERS M8	BOLTS M8X60
C (2) BRACE POLES H (1) ALLEN WRENCH	L (16) CURVED WASHERS M8
D (2) BRACE POLES I (1) TOP PANEL COUPLER	M (8) CAP ACORN NUTS
E (2) GRID LEGS J (1) BASE PANEL/BRACE POLES COUPLER	R
	Addtional Tool Required
OPTIONAL ACCESSORIES - ANCHORING KIT	Size 17mm Wrench
N O ♣ ♣ ♣ N O (4) CLAMPING BRACKETS	

N (4) CLAMPING BRACKETS
O (8) EXPAND ANCHOR
BOLTS M10X80
Anchoring Instructions (Page



- (A) (1) Grid Panel (B) (1) Grid Panel
- © (2) Brace Poles
 D (2) Brace Poles
 E (2) Grid Legs

- (8) M8X55 Bolts (G) (16) M8 Washers

- (1) Top Grid Coupler
 (J) (1) Base/Braces Coupler
- (8) M8X60 Bolts
- (16) M8 Washers
- (8) Cap Nuts

INSTALLATION INSTRUCTIONS FOR DOUBLE SIDED GRID BIKE RACK with COUPLERS

Make sure to assemble the bike on a soft mat to prevent scratching of the product's surface.

DURING ASSEMBLY, DO NOT TIGHTEN BOLTS COMPLETELY.

Step 1

Attach Grid Panel (A) to Grid Leg (E1) with provided M8X55 Bolts (F) and M8 Washers (G), hand tighten Bolts, do not tighten completely.

Step 2

Attach Brace Poles (C1&C2) to Grid Leg (E1) with provided M8X55 Bolts (F) and M8 Washers (G), hand tighten Bolts, do not tighten completely.

Step 3

Attach Couplers (I&J) to Grid Panel (A) & Brace Poles (C1&C2) with provided M8X60 Bolts (K), M8 Washers (L) and Cap Acorn Nuts (M).

Start with the Top Panel Coupler (I) to Grid Panel (A), align the bolt holes insert Bolts with Washers and Cap Nuts. Then attach the Base Panel/Brace Poles Coupler (J), with the supports legs towards the ground, align the bolt holes and insert Bolts with Washers and Cap Nuts. Next, attach the Base Panel/Brace Poles Coupler (J) to Brace Poles (C1&C2), with the supports legs towards the ground, align the bolt holes and insert Bolts with Washers and Cap Nuts. Hand tighten Bolts, do not tighten completely.

Step 4

Attach Grid Panel (B) & Brace Pole (D1&D2) to Couplers (I&J) with provided M8X60 Bolts (K) M8 Washers (L) and Cap Acorn Nuts (M), hand tighten Bolts, do not tighten completely.

Step 5

Attach Grid Panel (B) & Brace Pole (D1&D2) to Grid Leg (E2) with provided M8X55 Bolts (F) and M8 Washers (G), hand tighten Bolts, do not tighten completely.

Step 6

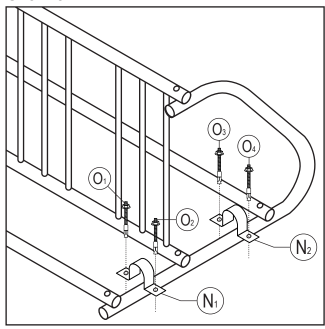
Plumb the Grid Bike Rack, tighten all Bolts (Utilize 17mm Wrench to tighten Cap Nuts).

ANCHORING INSTRUCTIONS

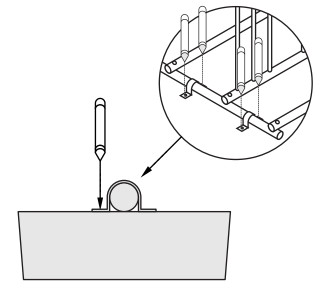
Common Tools Needed

Tape Measure Marker, Pencil, or Chalk Masonry Drill Bit 3/16" & 3/8" Hammer Drill or Hammer

Overview



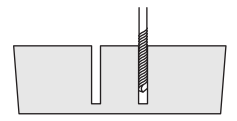
Instructions



Step 1

Choose your desired location for the Grid Rack. Place the Clamping Brackets in position.

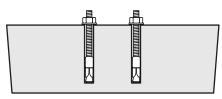
Then use chalk, marker, or pencil to mark center for the drill holes on the base material.



Step 2

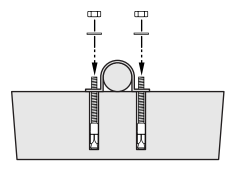
Create starter pilot holes, it will help prevent the drill from drifting.

Then drill holes that are to the depth of 3" and 3/8" in diameter.



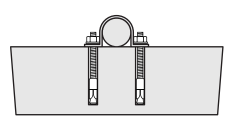
Step 3

Insert the Expand Anchor Bolts in to drill holes to proper depth. Remove Washers and Nuts.



Step 4

Position the Grid Rack, place Clamping Brackets and secure with Washers and Nuts.



Step 5

Completely tighten the Expand Anchor Bolts.