

## COMMERICAL BIKE RACK ASSEMBLY INSTRUCTIONS 5 & 10 BIKE SINGLE-SIDE/10 & 20 BIKE DOUBLE-SIDE

### TIPS:

- Loose assemble the rack before tightening all bolts/nuts securely.
- Two people will make assembly easy (and fun).

### 5-Bike Single-Side

#### Tools Needed:

Scissors or box cutter to open box and cut packing ties.

2 x 17mm open/box wrenches or 2 x adjustable wrenches (use for all 4 sizes/models)

#### Assembly: Check diagrams closely

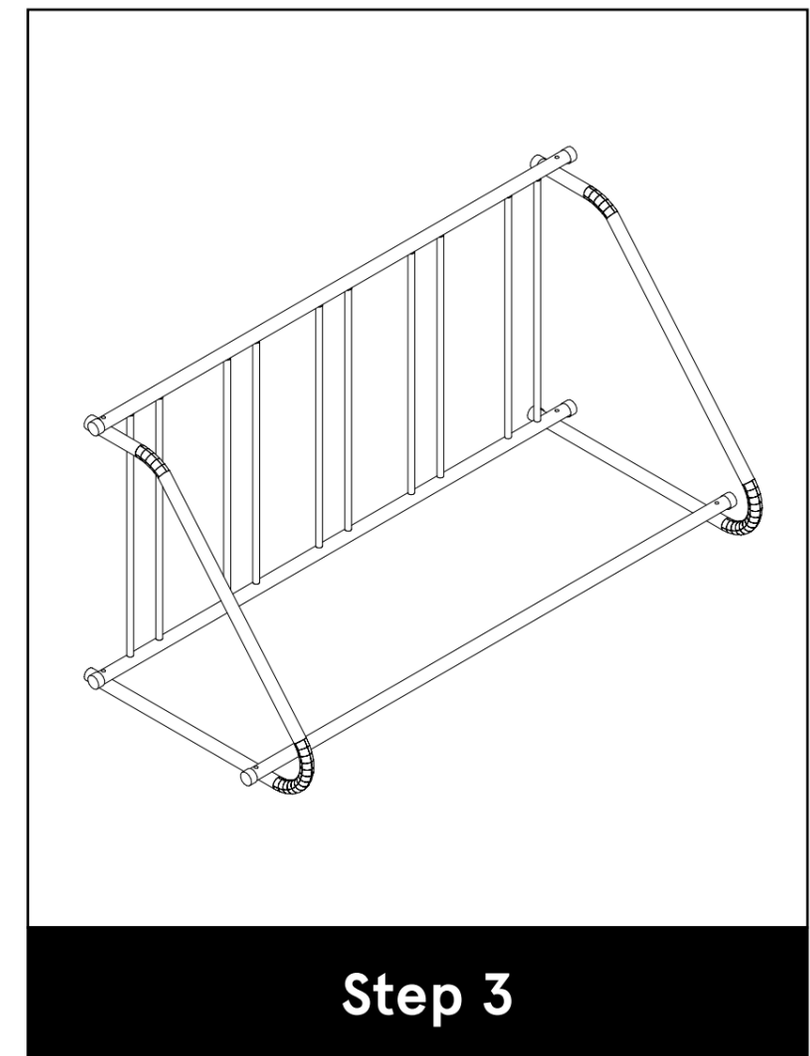
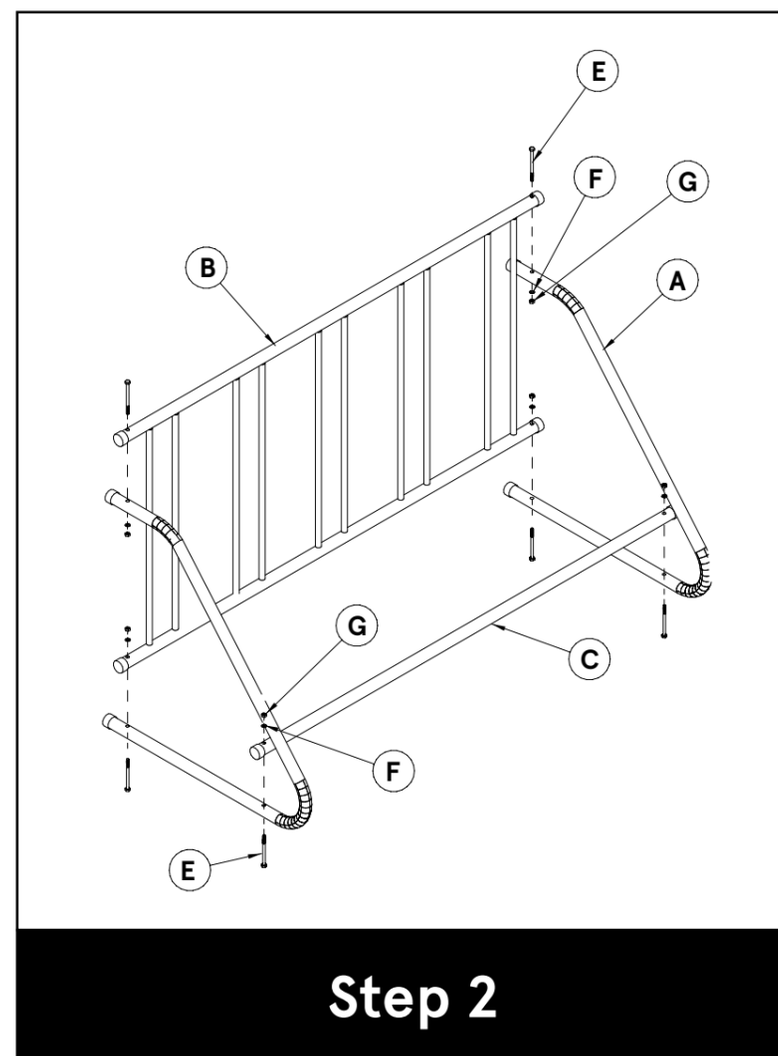
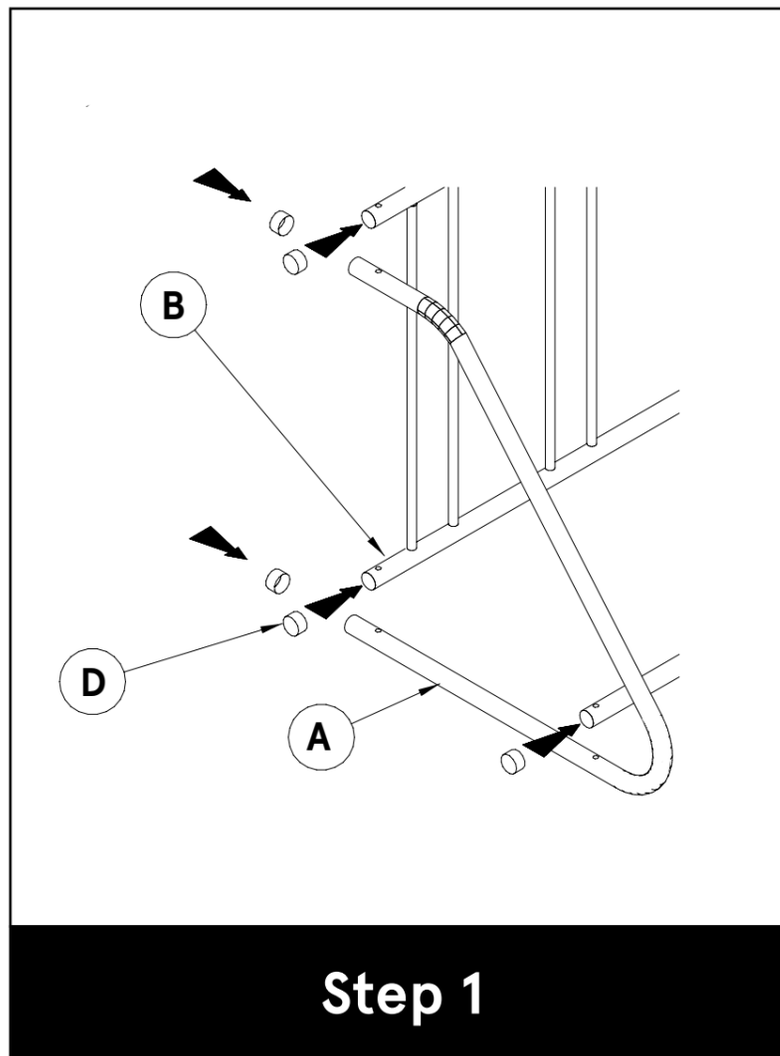
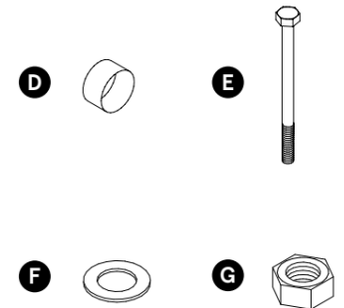
- For bolts inserted at the top of the rack, insert bolts from the top, threaded portion pointing down, so the nut/washer is facing down.
- For bolts inserted at the bottom/ground of the rack, insert bolts from the bottom, threaded portion pointing upwards, so the nut/washer is facing up.

Footprint (Rack Dims): 60"L x 28"W(depth) x 30"H

Footprint with Bikes: 60"L x 71"W(depth) x 30"H

#### Contents:

- A: 2 x End Supports
- B: 1 x Grid
- C: 1 x Tie-Bar-Long
- D: 10 x End Caps-Plastic Orange
- E: 6 x Bolts 3"
- F: 6 x Washers
- G: 6 x Nylock Nuts



## COMMERICAL BIKE RACK ASSEMBLY INSTRUCTIONS 5 & 10 BIKE SINGLE-SIDE/10 & 20 BIKE DOUBLE-SIDE

### TIPS:

- Loose assemble the rack before tightening all bolts/nuts securely.
- Two people will make assembly easy (and fun).

### 10-Bike Single-Side

#### Tools Needed:

Scissors or box cutter to open box and cut packing ties.

2 x 17mm open/box wrenches or 2 x adjustable wrenches (use for all 4 sizes/models)

#### Assembly: Check diagrams closely

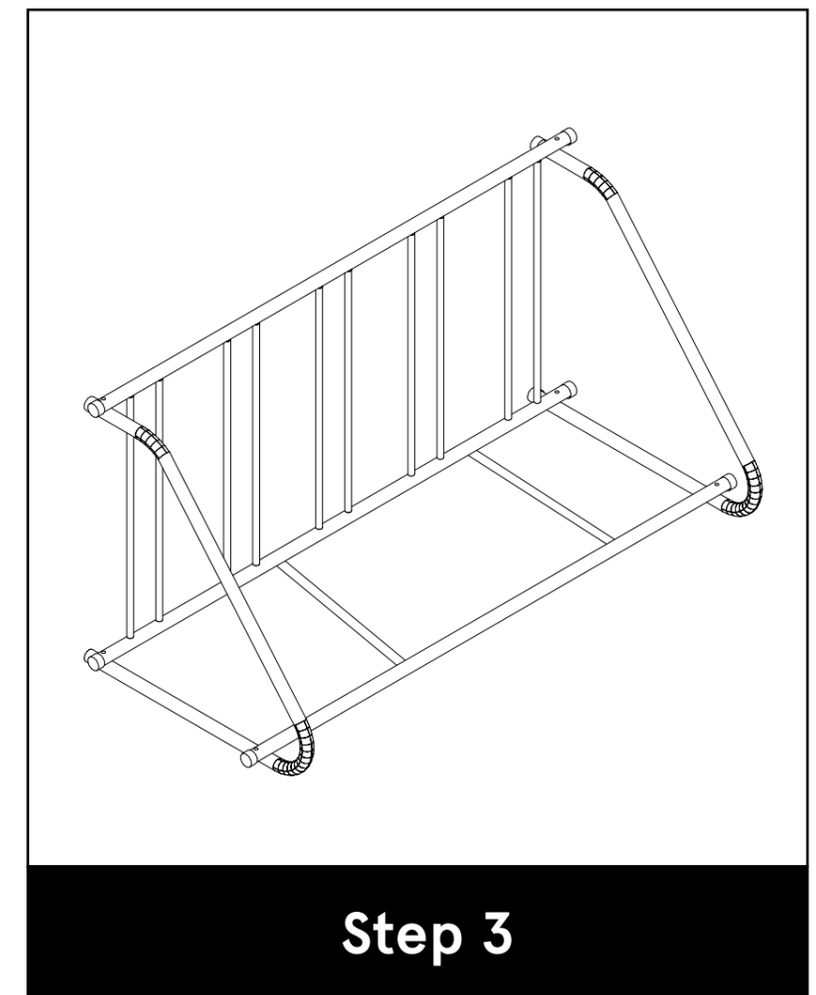
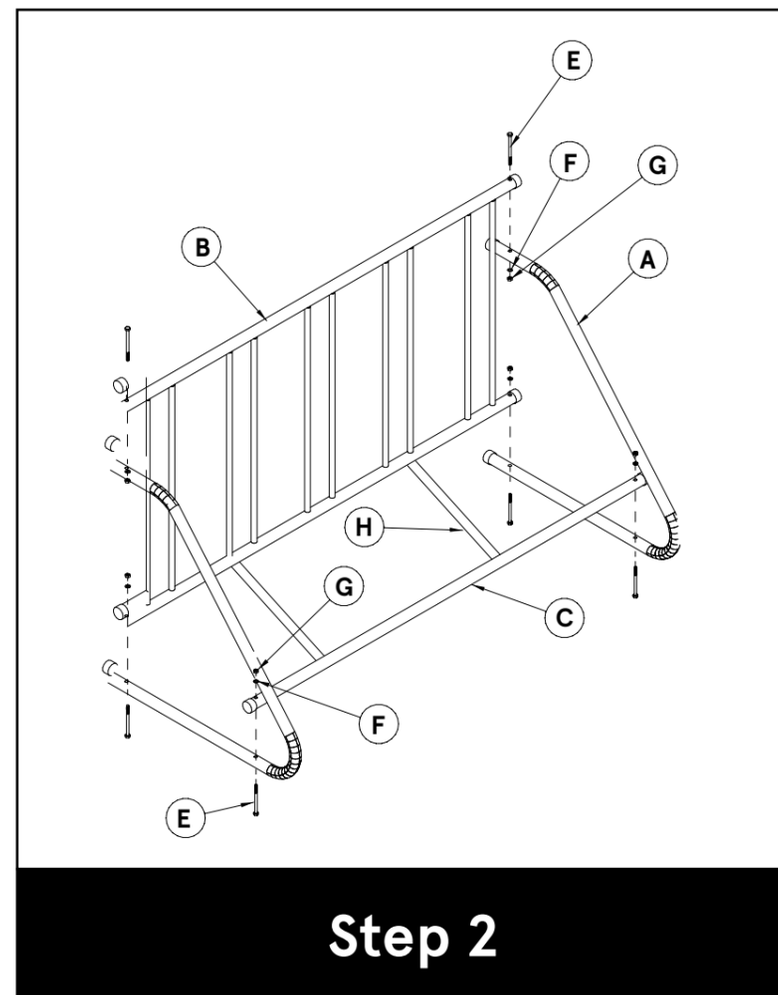
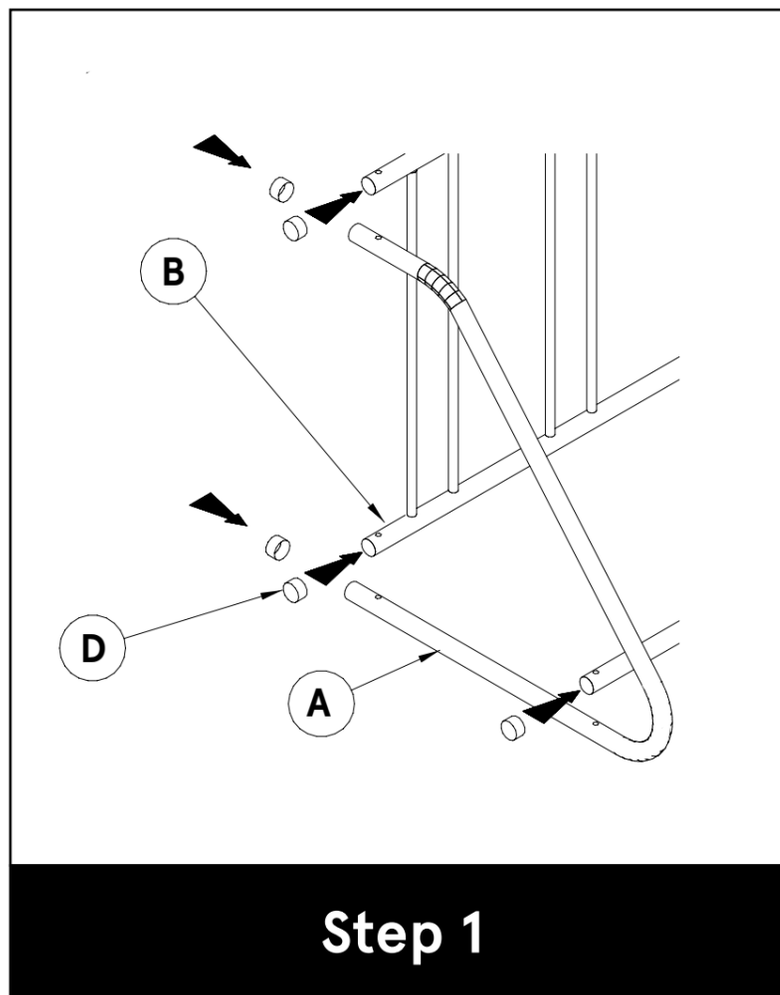
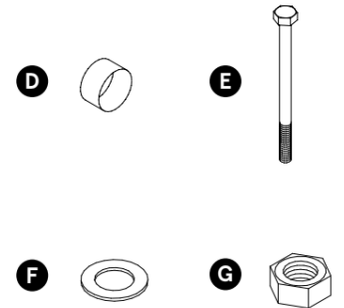
- For bolts inserted at the top of the rack, insert bolts from the top, threaded portion pointing down, so the nut/washer is facing down.
- For bolts inserted at the bottom/ground of the rack, insert bolts from the bottom, threaded portion pointing upwards, so the nut/washer is facing up.
- Use 2" bolts to join the top of the grid sections.
- Position the Short Cross Bars-H under the Long Tie-Bar(s)-C.

Footprint (Rack Dims): 122"L x 28"W(depth) x 30"H

Footprint with Bikes: 122"L x 71"W(depth) x 30"H\*

#### Contents:

- A: 2 x End Supports
- B: 3 x Grid
- C: 1 x Tie-Bar-Long (3 pcs)
- D: 14 x End Caps-Plastic Orange
- E: 10 x Bolts 3"
- F: 12 x Washers
- G: 12 x Nylock Nuts
- H: 2 x Cross-Bar-Short
- I: 2 x Bolts 2"



## COMMERICAL BIKE RACK ASSEMBLY INSTRUCTIONS 5 & 10 BIKE SINGLE-SIDE/10 & 20 BIKE DOUBLE-SIDE

### TIPS:

- Loose assemble the rack before tightening all bolts/nuts securely.
- Two people will make assembly easy (and fun).

### 10-Bike Double-Side

#### Tools Needed:

Scissors or box cutter to open box and cut packing ties.

2 x 17mm open/box wrenches or 2 x adjustable wrenches (use for all 4 sizes/models)

#### Assembly: Check diagrams closely

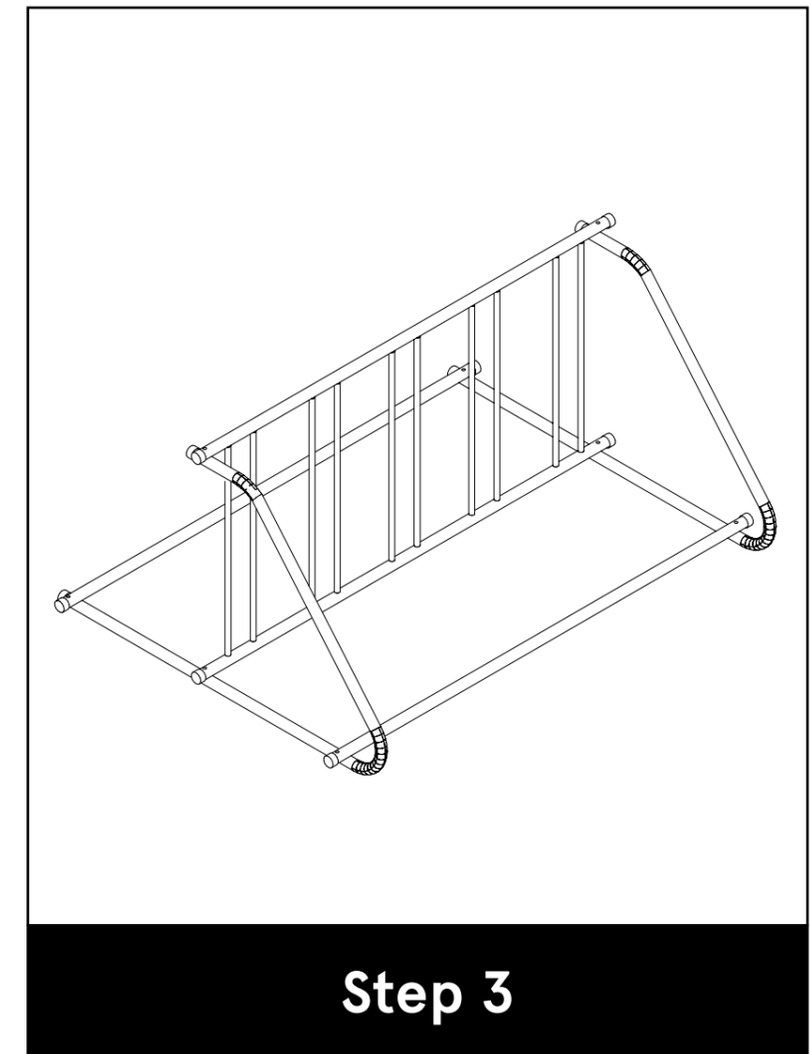
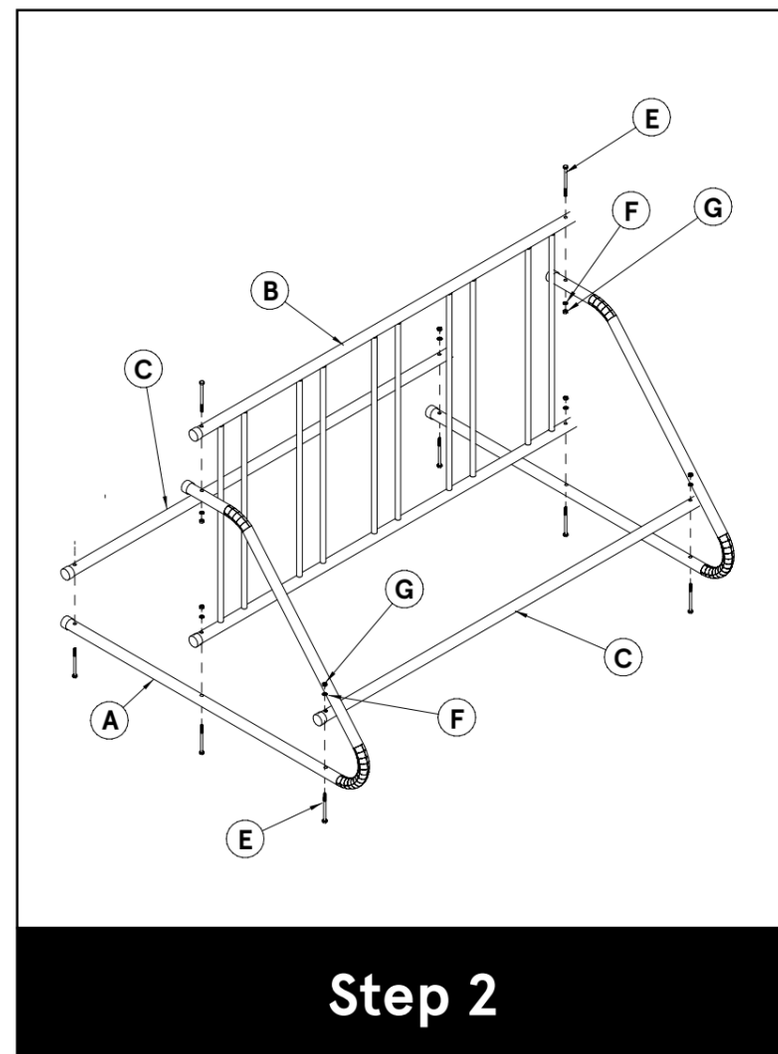
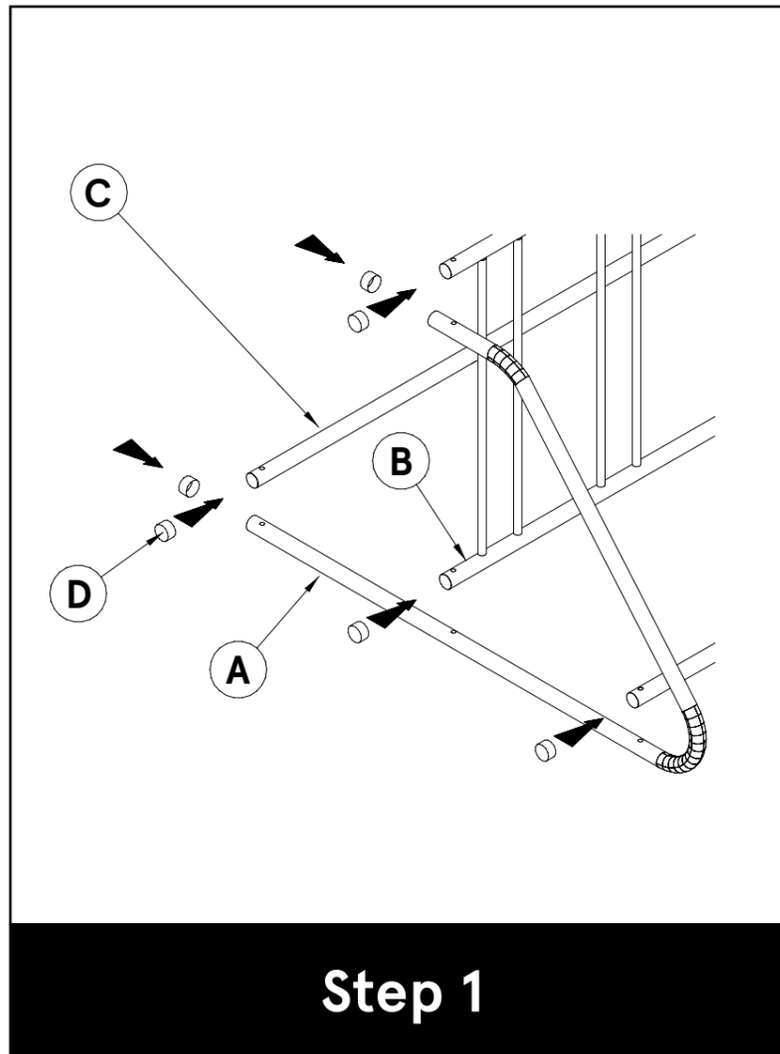
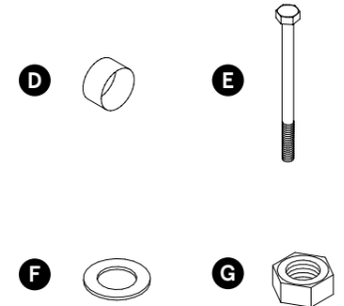
- For bolts inserted at the top of the rack, insert bolts from the top, threaded portion pointing down, so the nut/washer is facing down.
- For bolts inserted at the bottom/ground of the rack, insert bolts from the bottom, threaded portion pointing upwards, so the nut/washer is facing up.

Footprint (Rack Dims): 60"L x 39"W(depth) x 30"H

Footprint with Bikes: 60"L x 127"W(depth) x 30"H

#### Contents:

- A: 2 x End Supports
- B: 1 x Grid
- C: 2 x Tie-Bar-Long
- D: 12 x End Caps-Plastic Orange
- E: 8 x Bolts 3"
- F: 8 x Washers
- G: 8 x Nylock Nuts



## COMMERICAL BIKE RACK ASSEMBLY INSTRUCTIONS 5 & 10 BIKE SINGLE-SIDE/10 & 20 BIKE DOUBLE-SIDE

### TIPS:

- Loose assemble the rack before tightening all bolts/nuts securely.
- Two people will make assembly easy (and fun).

### 20-Bike Double-Side

#### Tools Needed:

Scissors or box cutter to open box and cut packing ties.

2 x 17mm open/box wrenches or 2 x adjustable wrenches (use for all 4 sizes/models)

#### Assembly: Check diagrams closely

- For bolts inserted at the top of the rack, insert bolts from the top, threaded portion pointing down, so the nut/washer is facing down.
- For bolts inserted at the bottom/ground of the rack, insert bolts from the bottom, threaded portion pointing upwards, so the nut/washer is facing up.
- Use 2" bolts to join the top of the grid sections.
- Position the Short Cross Bars-H under the Long Tie-Bar(s)-C.

Footprint (Rack Dims): 125"L x 39"W(depth) x 30"H

Footprint with Bikes: 125"L x 127"W(depth) x 30"H\*

#### Contents:

- A: 2 x End Supports
- B: 3 x Grid
- C: 2 x Tie-Bar-Long (3 pcs)
- D: 16 x End Caps-Plastic Orange
- E: 14 x Bolts 3"
- F: 16 x Washers
- G: 16 x Nylock Nuts
- H: 2 x Cross-Bar-Short
- I: 2 x Bolts 2"

