Batting Rail Configurations

8 Foot

Non-ratcheting Rail Section  Rail Coupler  Non-ratcheting Rail Section

10 Foot

Non-ratcheting Rail Section  Rail Coupler  2 ft Rail Section  Rail Coupler  Non-ratcheting Rail Section

12 Foot

Non-ratcheting Rail Section  Rail Coupler  2 ft Rail Section  Rail Coupler  2 ft Rail Section  Rail Coupler  Non-ratcheting Rail Section

4 Foot

Non-ratcheting Rail Section  Non-ratcheting Rail End

5 Foot

Non-ratcheting Rail End  5 ft Rail Section  Non-ratcheting Rail End
Included Parts & Tools

Please make sure all pieces are included in your kit.

Non-Ratcheting Rail Section 4 ft (x2)

2 ft Rail Section (x2)

Rail Coupler (x3)

Rail Holder Assembly (x2)

SBHCS M8 x 16 mm (x4)

Allen Wrench 5 mm

Allen Wrench 4 mm

CII-09-14638

MFT-04-11397

CNT-08-11865

CII-09-14611

HDW-03-10951

HDW-03-10741

HDW-03-10167

Common Questions

Why does my Accessory Batting Rail come with so many pieces?

To accommodate the three available sizes of Continuum 2 frame (8 foot, 10 foot, and 12 foot), the Continuum 2 Batting Rail kit you’ve purchased may include more parts than your frame requires. Do not discard the extra parts; you may need them if you choose to upgrade your frame in the future.

Can I use this accessory with the Continuum 2 crib setup?

Yes! The Accessory Batting Rail is compatible with both the crib and full setups for the 8 foot and 10 foot Continuum 2 frame. If you have the crib setup for the 10 foot frame, you will need to use one of the remaining 5 foot rail pieces from your base frame to build the batting rail. The crib setup for the 8 foot frame can use one of the 4 foot rail segments in this kit.
8 Foot Frame

Parts & Tools Needed:

Non-ratcheting rail Section 4 ft (x2)

Rail Coupler

Allen Wrench 4 mm

SBHCS M8 x 16 mm (x4)

Rail Holder Assembly (x2)

Allen Wrench 5 mm
Instructions

To assemble and install the batting rail on the 8 foot frame, take the following steps:

1. Slide a rail coupler into one of the non-ratcheting rail sections. Line up the screws on the coupler with the holes on the rail.

2. Use a 4 mm Allen wrench to loosen (turn counter-clockwise) the screws inside the rail until they press firmly against the rail.

3. Slide the remaining non-ratcheting rail section onto the other side of the rail coupler.
**Batting Rail - 8 Foot Frame**

4. Align the holes with the coupler screws and loosen the screws with the 4 mm Allen wrench until they press firmly against the inside of the rail.

5. Install the rail holder assemblies onto the front of the frame legs using two M8 x 16 mm SBHCS screws each and a 5 mm Allen wrench.

6. Press batting rail into the rail holder assemblies.
10 Foot Frame

Parts & Tools Needed:

Non-ratcheting rail Section 4 ft (x2)

Rail Coupler (x2)  Allen Wrench 4 mm

2 ft Rail Section

SBHCS  M8 x 16 mm (x4)  Rail Holder Assembly (x2)  Allen Wrench 5 mm
Batting Rail - 10 Foot Frame

Instructions

To assemble and install the batting rail on the 10 foot frame, take the following steps:

1. Slide a **rail coupler** into one of the **non-ratcheting rail sections**. Line up the screws on the coupler with the **holes** on the rail.

2. Use a 4 mm Allen wrench to loosen (turn counter-clockwise) the screws inside the rail until they press firmly against the rail.

3. Slide one of the **2 ft rail sections** onto the other side of the rail coupler.
4 Align the holes with the coupler screws and loosen the screws with the 4 mm Allen wrench until they press firmly against the inside of the rail.

5 Now insert a second coupler into the 2 ft rail section.

6 Once again, loosen the screws with the 4 mm Allen wrench until the rail and coupler are snug.
7 Install the remaining **non-ratcheting rail section** onto the other side of the rail coupler. Use the 4 mm Allen wrench to loosen the coupler screws.

8 Install the **rail holder assemblies** onto the front of the frame legs using two **M8 x 16 mm SBHCS screws** each and a 5 mm Allen wrench.

9 Press batting rail into the rail holder assemblies.
12 Foot Frame

Parts & Tools Needed:

- Non-ratcheting rail Section 4 ft (x2)
- Rail Coupler (x3)
- Allen Wrench 4 mm
- 2 ft Rail Section (x2)
- SBHCS M8 x 16 mm (x4)
- Rail Holder Assembly (x2)
- Allen Wrench 5 mm
Batting Rail - 12 Foot Frame

Instructions
To assemble and install the batting rail on the 12 foot frame, take the following steps:

1. Slide a rail coupler into one of the non-ratcheting rail sections. Line up the screws on the coupler with the holes on the rail.

2. Use the 4 mm Allen wrench to loosen (turn counter-clockwise) the screws inside the rail until they press firmly against the rail.

3. Slide one of the 2 ft rail sections onto the other side of the rail coupler.
4 Align the holes with the coupler screws and loosen the screws with the 4 mm Allen wrench until they press firmly against the inside of the rail.

5 Now insert a second coupler into the 2 ft rail section.

6 Once again, loosen the screws with the 4 mm Allen wrench until the rail and coupler are snug.
7 Install a second 2 ft rail section onto the rail coupler. Loosen the coupler screws with the 4 mm Allen wrench to fix the rail section in place.

8 Slide the third rail coupler into the free end of the 2 ft rail section. Use the 4 mm Allen wrench to loosen the screws until the rail coupler is held firmly in place.

9 Install the remaining **non-ratcheting rail section** onto the other side of the rail coupler. Use the 4 mm Allen wrench to loosen the coupler screws.
10 Install the **rail holder assemblies** onto the front of the frame legs using two **M8 x 16 mm SBHCS screws** each and a 5 mm Allen wrench.

11 Press batting rail into the rail holder assemblies.
4 Foot

Parts & Tools Needed:

Non-ratcheting rail Section 4 ft (x2)

Allen Wrench 6 mm

Rail Holder Assembly (x2)

SBHCS M8 x 16 mm (x4)

Allen Wrench 5 mm

Not included. See base frame tools.
Instructions
To assemble and install the batting rail on the 4 foot crib setup, take the following steps:

1 Use the 6 mm Allen wrench to loosen the **M10 x 80 mm** SBHCS screw on the **non-ratcheting rail section**. Remove the **non-ratcheting rail end** from the rail segment.

2 Screw the **non-ratcheting rail end** into the free end of the remaining **non-ratcheting rail section**.
3 Install the rail holder assemblies onto the front of the frame legs using two M8 x 16 mm SBHCS screws each and a 5 mm Allen wrench.

4 Press batting rail into the rail holder assemblies.
5 Foot

Parts & Tools Needed:

Non-ratcheting rail Section 4 ft (x2)

Allen Wrench 6 mm

Not included. See base frame tools.

Rail Section 5 ft

Not included. See base frame parts.

Rail Holder Assembly (x2)  SBHCS M8 x 16 mm (x4)  Allen Wrench 5 mm
Batting Rail - 5 Foot Frame

Instructions
To assemble and install the batting rail on the 5 foot crib setup, take the following steps:

1. **On both non-ratcheting rail sections**: Use the 6 mm Allen wrench that came with your base frame to loosen the M10 x 80 mm SBHCS screw. Remove the non-ratcheting rail end from the rail segment.

2. Use the 6 mm Allen wrench to screw the non-ratcheting rail ends to the free ends of one of the 5 foot rail segments from your base frame.
4 Install the **rail holder assemblies** onto the front of the frame legs using two **M8 x 16 mm SBHCS screws** each and a 5 mm Allen wrench.

5 Press batting rail into the rail holder assemblies.
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