**Note:** If the Epicenter has an electrical option, all electrical must be installed before the tack board inserts.

1. Tilt and angle the upper slat wall insert behind the lip of the upper flange of the Epicenter (Figure A). Engage the brackets on the back side of the slat wall onto the Epicenter (Figure B). **Note:** If needed, the bracket may be moved. Using a screwdriver, remove the screws and re-locate.

   ![Figure A](image1)

   Slide up.

   Angle in.

   ![Figure B](image2)

2. Using a drill with a 7/32" bit, bore a hole through the Epicenter using the hole in the bracket as a guide (Figure C). Insert a nylon rivet into each hole (Figure C).

   **Note:** The number and location of the brackets depends on the size of the Epicenter.

   ![Figure C](image3)

   Drill 7/32" holes.

   ![Figure C](image4)

   Insert a nylon rivet into each hole.

3. Tilt and angle the lower tack board insert behind the lip of the slat wall, push in at the bottom to engage behind the lower flange of the Epicenter (Figure D).

![Figure D](image5)

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Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call National Customer Service 800.482.1717.
If the Epicenter is a combo Tack/Slat and has an electrical option, a plate must be installed before the inserts are. Angle the plate while aligning the tabs with the slots located between the receptacle plug. Angle the plate down into position (Figure E).

If the Epicenter has an electrical option, install the receptacle by aligning it in opening while plugging it directly into the power harness. **Note:** Receptacles can be installed before or after the tackboard or marker board inserts are. After the Marker board or Tack board insert is in position, the receptacle cover can be installed. Align the Receptacle cover with the opening and push in to engage the clips (Figure F).