



# Assembly Instructions

For more information contact our team: [sales@pinecrafter.com](mailto:sales@pinecrafter.com)

#21, 21F, 21Q, 21K, 33, 33F, 33Q, 33K

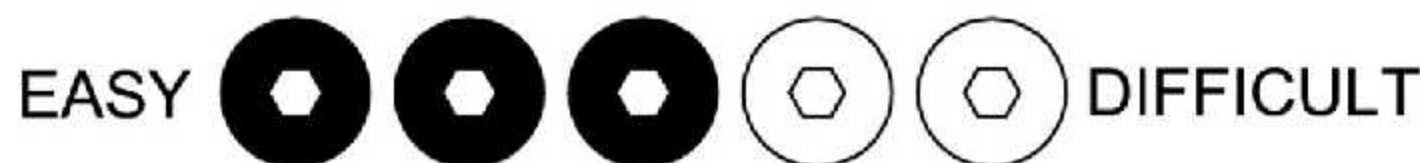


**NOTE: 33, 33F, 33Q, 33K**  
Includes Cannonball Post HB's and FB's



## ASSEMBLY RATING

The Assembly Rating is a 5-point system that shows the degree of effort needed in assembling a specific product (with 1 being easy and 5 being difficult). For some products, two persons are recommended.



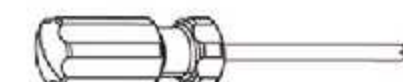
## Tools Required For Assembly:

Allen Wrench



(Included)

Phillips Screwdriver



(Not Included)

Power Drill  
(Recommended)

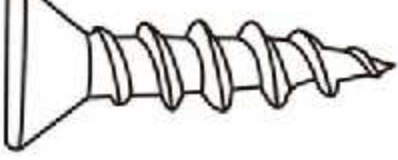
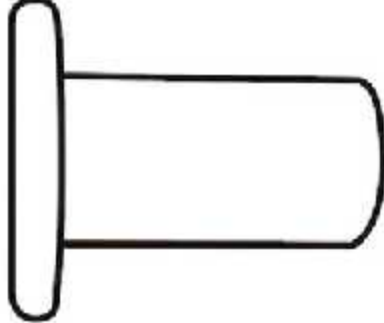
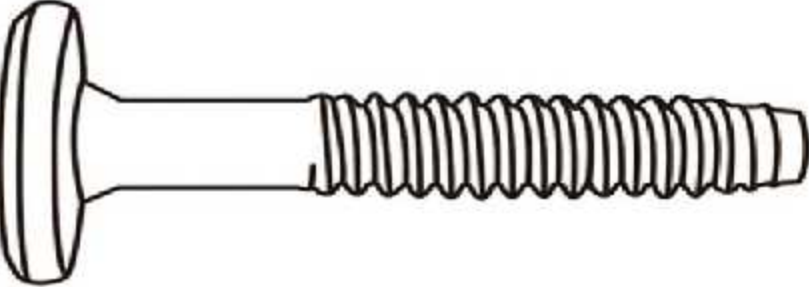



(Not Included)

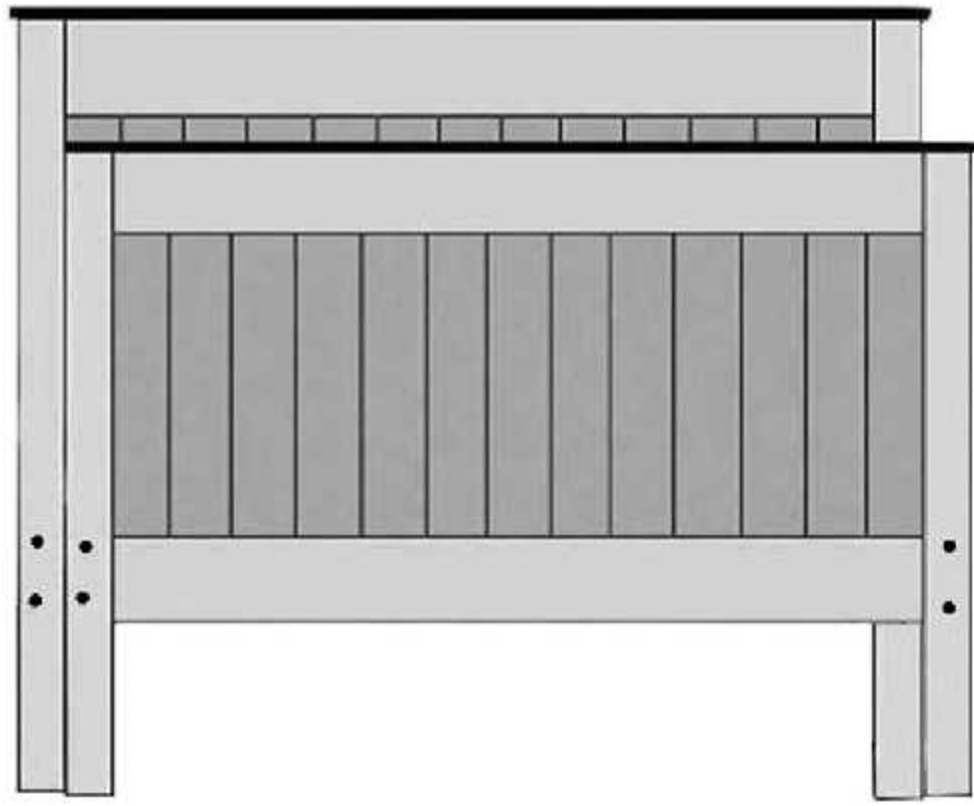


2 Person Recommended

**HARDWARE**

- A**  **Screw x6**
  
- B**  **Bolt x8**
  
- C**  **Bolt x8**
  
- D**  **Allen Wrench x1**

# PARTS



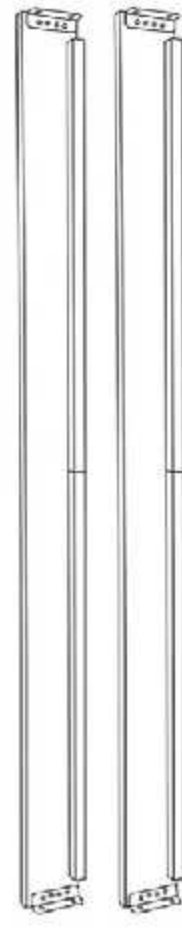
#21,21F,21Q,21K,33,33F

Box 1 HB/FB

#33Q and 33K

Box 1 HB

Box 2 FB

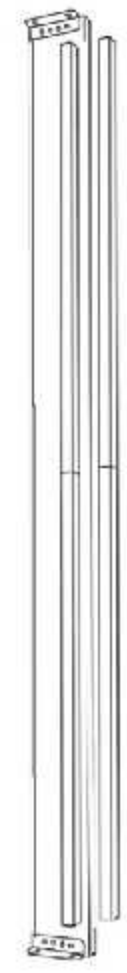


Box 2 Rails x2



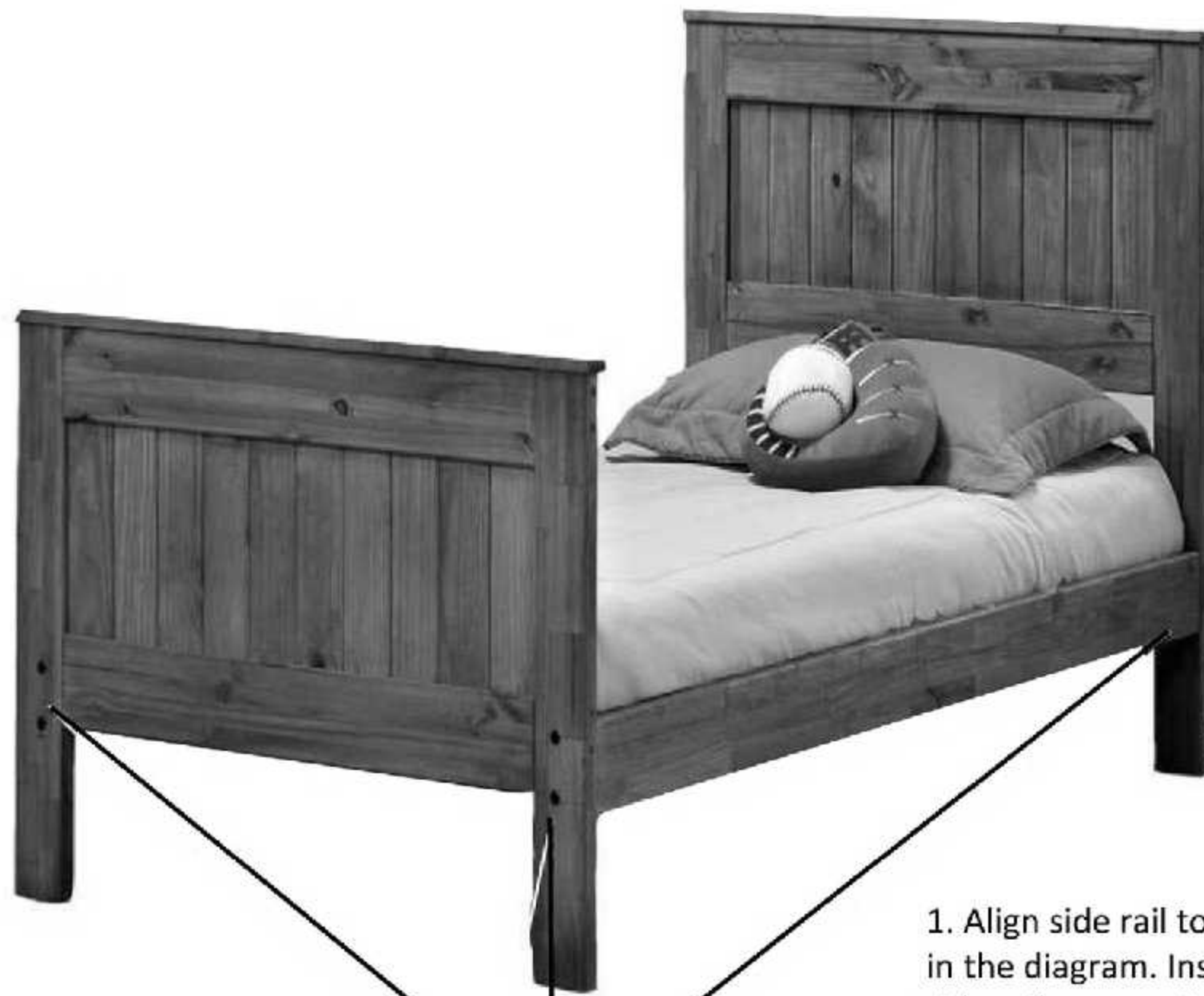
Wires x3

Wires only come with Twin and Full



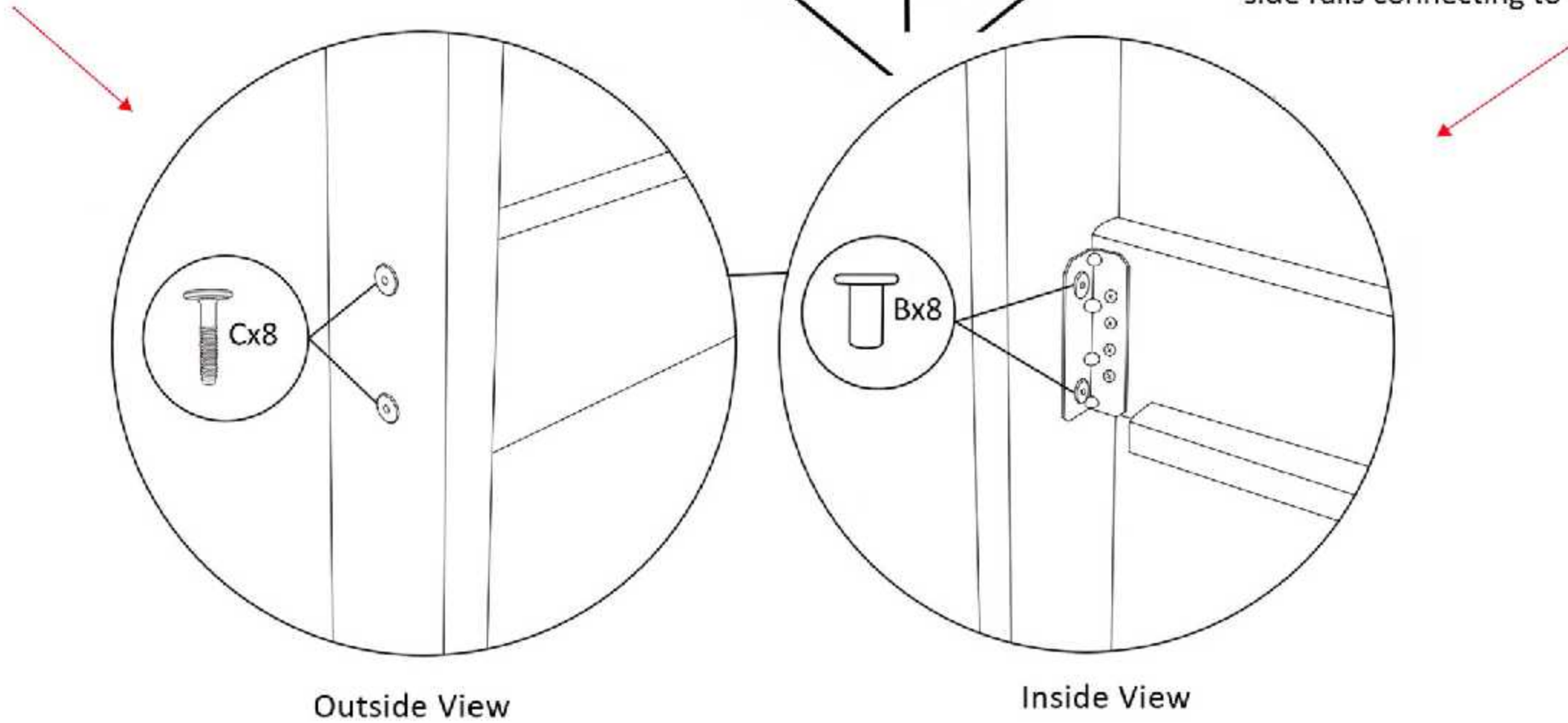
Center Rail  
Box 3 Rail x1  
For King Bed Only

## STEP 1 Twin/Full/Queen



1. Align side rail to the holes of the HB/FB as indicated in the diagram. Insert the bolts (#B) to the holes of the side rails connecting to the HB/FB from the inside view.

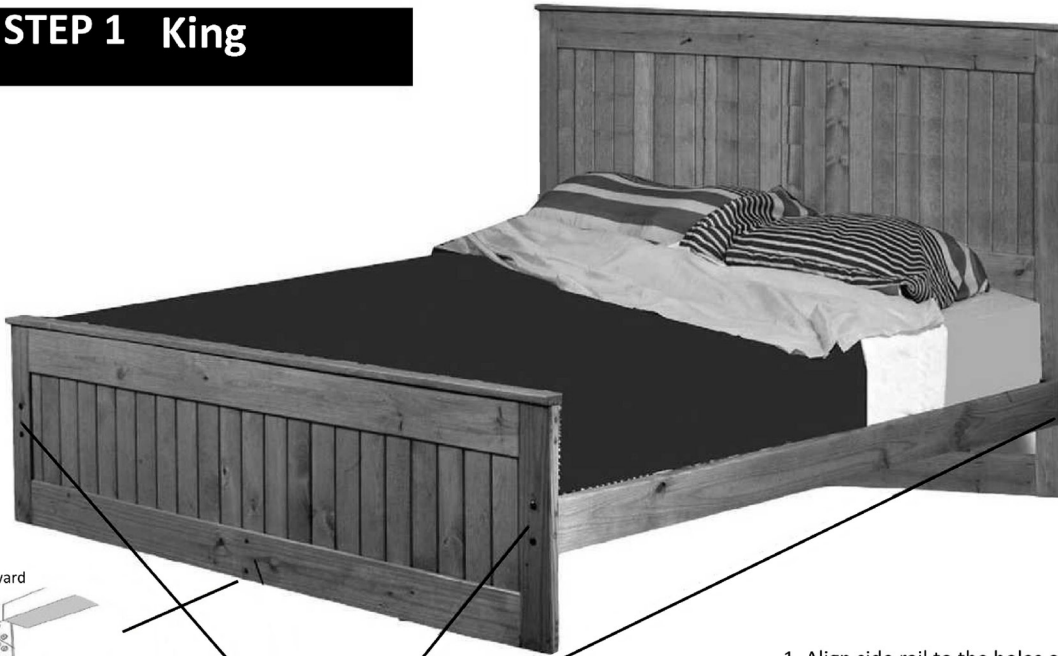
2. Secure bolts (#B) into side rails and HB/FB by using bolt (#C) from the outside view.



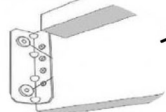
Outside View

Inside View

## STEP 1 King



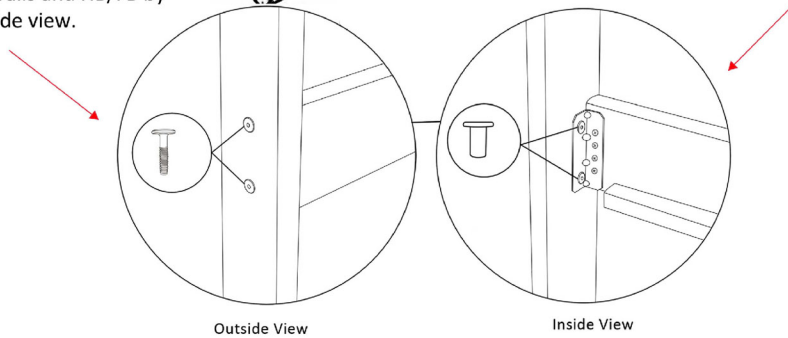
Cleats face upward



Center Rail

2. Secure bolts (#B) into side rails and HB/FB by using bolt (#C) from the outside view.

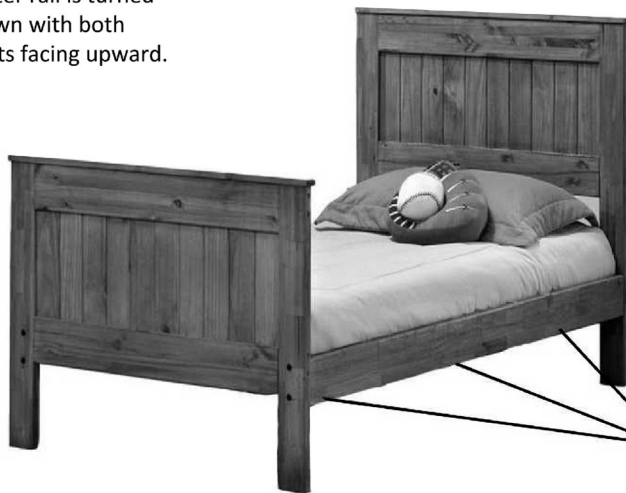
1. Align side rail to the holes of the HB/FB as indicated in the diagram. Insert the bolts (#B) to the holes of the side rails connecting to the HB/FB from the inside view.



Outside View

Inside View

Note: Center rail is turned upside down with both wood cleats facing upward.



## STEP 2 Twin/Full

Align 3 wires 12" from end and center on rails. Then, secure screws (#A) as shown in diagram.

