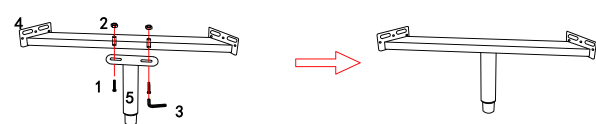


Assembly Instruction

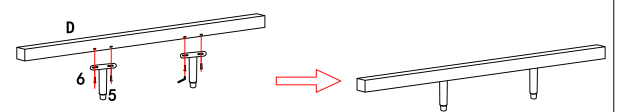
| Number | Parts Identification | | Q'ty |
|--------|----------------------|-------------|------|
| A | : : | Headboard | 1 |
| В | : : | Footboard | 1 |
| С | 0 | Side Rail | 2 |
| D | | Middle Slat | 1 |
| E | | Slat | 1 |

| Number | Hardware List | | | Q'ty | |
|--------|---------------|-------------------------------|----|-------------------|--|
| 1 | 9 | Long Screw | 8 | | |
| 2 | 8 | Nut | 8 | in one ctn. | |
| 3 | | Hex key | 1 | | |
| 4 | | Footboard & Side Rail Support | 4 | | |
| 5 | | Adjustable support feet | 4 | | |
| 6 | | Short Screw | 40 | | |
| 7 | | Small Screw | 8 | | |
| 8 | | L-shaped angle Bracket | 4 | | |
| 9 | 000 | U-shaped angle Bracket | 2 | | |
| 5 | | Adjustable support feet | 2 | | |

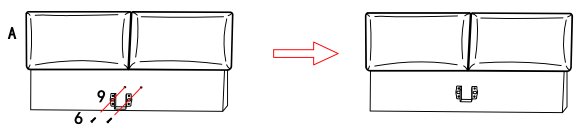
Step1:



a:Use the Long Screw(1) and Nut(2) to secure the Adjustable support feet (5) to the Footboard& Side Rail Support(4) with Hex key(3)



b:Use the Short Screw(6) to secure the Adjustable support feet (5) to the Middle Slat $\[D\]$



c:Use the Short Screw(6) to secure the U-shaped angle Bracket(9) to the Headboard $\[A\]$ (Location as in Pic)

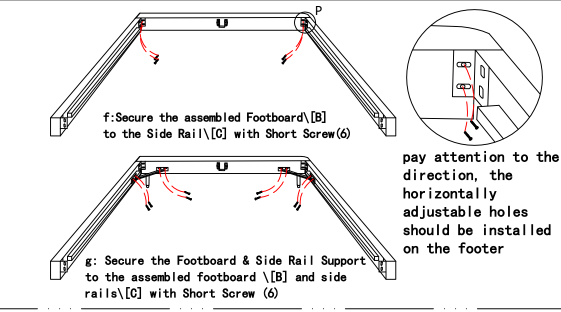


d:Use the Short Screw(6) to secure the U-shaped angle Bracket(9) to the Footboard(Location as in Pic)

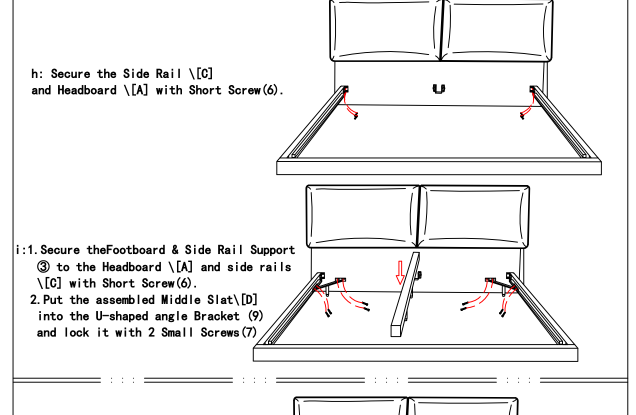


e:Use the Short Screw(6) to secure the L-shaped angle Bracket(8) to the Side Rail\[C](Location as in Pic)Note that the long upper and lower adjustable slots in the L-shaped angle Bracket(8) are reserved for mounting Short Screw (6) to properly align the ootboard and the \[B] and the side rail\[C]





Step3:



Step4:

h:Secure the Slat\[F]
(bandage secured) with
Small Screws(7).