

21, 21F, 21Q, & 21K INSTRUCTIONS

CARTON CONTAINERS

#21 & #21F TWIN MATES BED (2 CARTONS TOTAL)

- 1 Box (2) HB/FB (Hardware: 8 – 30mm Bed Bolts, 8 – 17mm Cap Nuts & 1 Hex Key)
- 1 Box (2) Twin/Full Rails (Hardware: 3 – Bed Wires and 6 – Bed Wire Screws)

#21Q QUEEN MATES BED (2 CARTONS TOTAL)

- 1 Box (2) Queen HB/FB (Hardware: 8 – 30mm Bed Bolts, 8 – 17mm Cap Nuts & 1 – Hex Key)
- 1 Box (2) Queen Rails

#21K KING MATES BED (3 CARTONS TOTAL)

- 1 Box (2) King HB/FB (Hardware: 12 – 30mm Bed Bolts, 12 – 17mm Cap Nuts & 1 – Hex Key)
- 1 Box (2) King Rails
- 1 Box (1) King Center Rail

TOOLS REQUIRED

Screw Driver or Electric Drill

Hex Key (Provided)

#21 & #21F ASSEMBLY INSTRUCTIONS

1. Check cartons to be sure all wooden parts and hardware is included.
2. To begin assembly, obtain headboard and (2) side cleated rails.
3. Hold HB upright and insert bed bolts through metal bracket on rail and holes in HB, then secure with cap nuts, as shown in Figure 1.
4. Repeat step 3 for other side.
5. Attach footboard to other end using same method as in steps 3 & 4.
6. Secure bed wires with bed wire screws to top of cleated rails, as shown in Figure 2.

#21Q ASSEMBLY INSTRUCTIONS

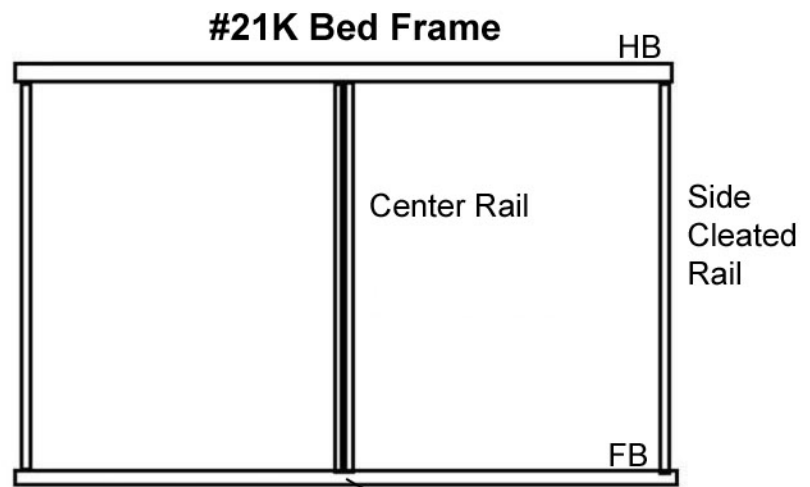
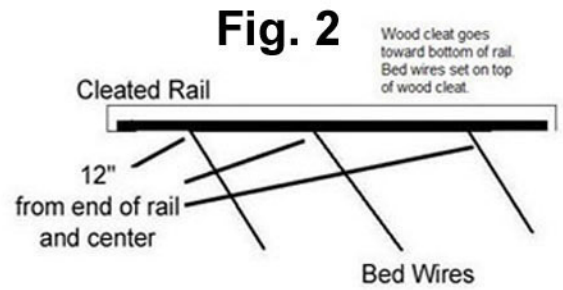
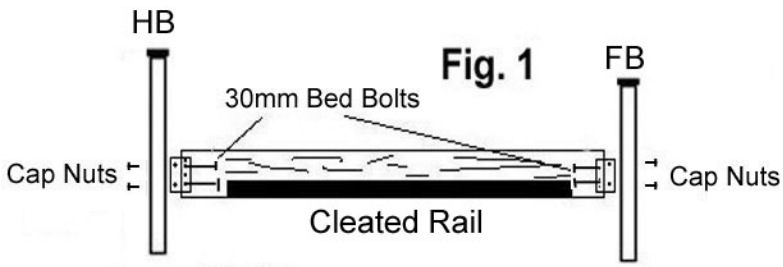
1. Check cartons to be sure all wooden parts and hardware is included.
2. To begin assembly, obtain headboard and (2) side cleated rails.
3. Hold HB upright and insert bed bolts through metal bracket on rail and holes in HB, then secure with cap nuts, as shown in Figure 1.
4. Repeat step 3 for other side.
5. Attach footboard to other end using same method as in steps 3 & 4.

#21K ASSEMBLY INSTRUCTIONS

1. Check cartons to be sure all wooden parts and hardware is included.
2. To begin assembly, obtain headboard and (2) side cleated rails.
3. Hold HB upright and insert bed bolts through metal bracket on rail and holes in HB, then secure with cap nuts, as shown in Figure 1.
4. Repeat step 3 for other side.
5. Attach footboard to other end using same method as in steps 3 and 4.
6. Obtain (1) king center rail and secure using same method as step 3 and 4, making sure wood cleats on center rail is toward top, as shown in Figure 4.

Hardware – (Actual Size not Shown)

		
Hex Key #21,21F,21Q,21K=1	30mm Bed Bolt and Cap Nut #21,21F,21Q=8 #21K=12	Bed Wire and 1" Screw #21,21F=3 #21Q,21K=0



#21K Bed

