

#DB INSTRUCTIONS

BOX CONTAINERS

- 1 Box (2) HB/FB (Hardware: 8 – 30mm Bed Bolts, 8 – Cap Nuts, 4 – 2-1/2" Wood Screws & 1 Hex Key)
- 1 Box (1) Daybed Back Panel
- 1 Box (2) Cleated Rails (Hardware: 3 – bed Wires and 6 – Bed Wire Screws)





TOOLS REQUIRES

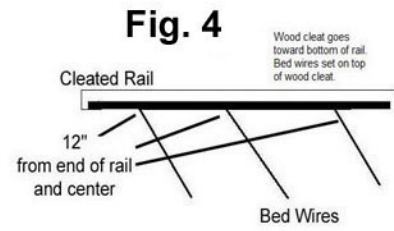
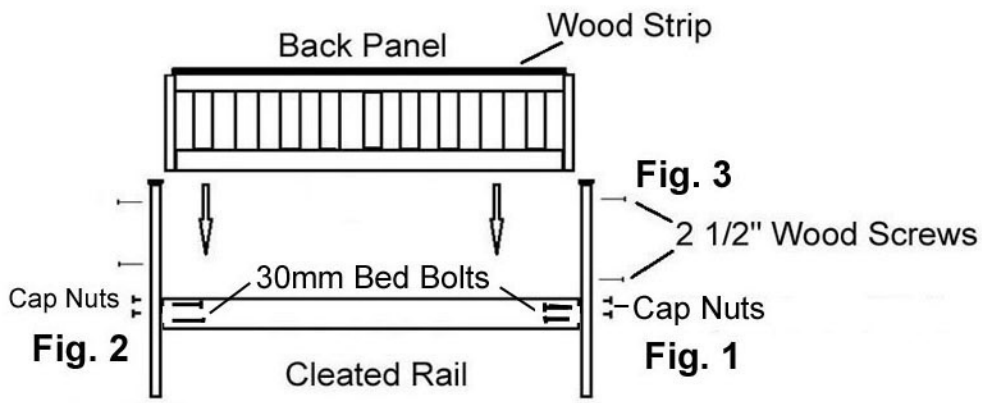
- Phillips Screwdriver or Electric Drill
- Hex Key (provided)

ASSEMBLY INSTRUCTIONS

1. Check cartons to be sure all wooden parts and hardware is included.
2. To begin assembly, obtain HB/FB and two cleated rails.
3. Hold either HB or FB upright and insert 30mm bed bolts through holes on HB/FB and metal bracket on rail and secure with cap nuts as shown in Figure 1.
4. Repeat step three for the other side.
5. Repeat steps 3 & 4 for other HB/FB as shown in Figure 2.
6. Obtain back panel and secure to backside of HB/FB (wood strip goes down) using four 2-1/2" wood screw as shown in Figure 3. Make sure back panel is flush with top of HB/FB.
7. Secure bed wires with bed wire screws to rails as shown in Figure 4.

Hardware – (Actual Size not Shown)

			
Hex Key DB=1	30mm Bed Bolt DB=8	2 ½" Wood Screw DB=4	Bed Wire and 1" Screw DB=3



#DB

