

**WARNING: READ THE ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING THE PARK SETTING WITH BACK REST.**

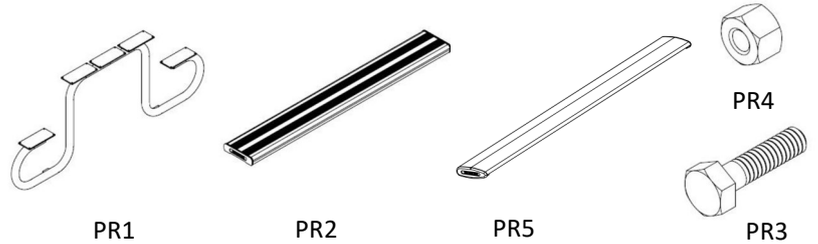


Make sure to wear protective gloves and foot protection when installing and assembling this product. Unpack the unit and make sure all the components are included before proceeding. This activity requires two or more people as lifting is involved. Please ensure bolts are only finger tightened during the assembly process for flexibility in lining up components. Securely tighten the bolts before anchoring the product to the ground.



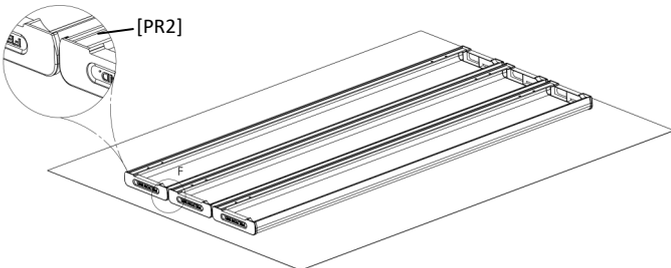
**ASSEMBLY INSTRUCTIONS**  
**PARK SETTING WITH BACK REST**  
**(Code No. FELPSBR)**

ITEM	DESCRIPTION	QTY
PR1	MAIN FRAME	2
PR2	SEAT / TABLE PLANK –1800mm.	5
PR3	M6x25 mm. HEXAGONAL HEAD BOLT	48
PR4	M6 LOCKNUT	48
PR5	BACK REST PLANK	2



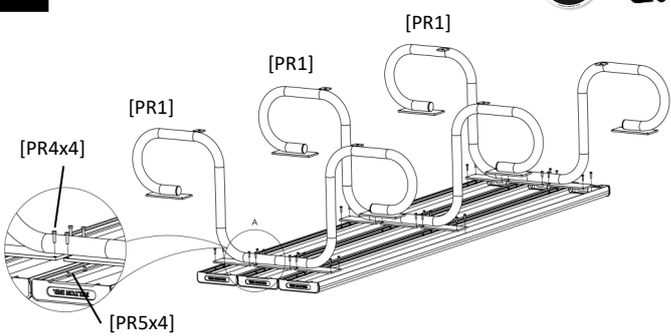
Thank you for purchasing our high quality products. The Park Setting with Back Rest has been manufactured with certified materials to achieve high reliability and minimum maintenance. It is our commitment to provide cost effective solutions for outdoor applications.

**1**



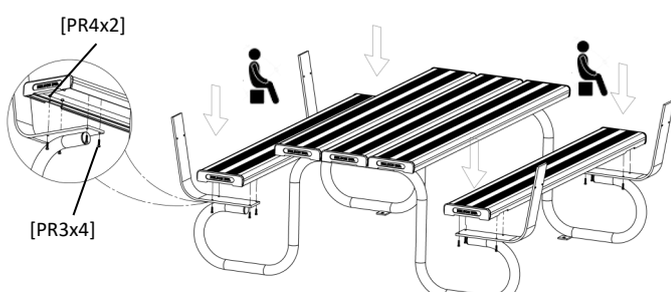
Lay 3 table planks (PR2) upside down on a flat surface, making sure they are level at both ends.

**2**



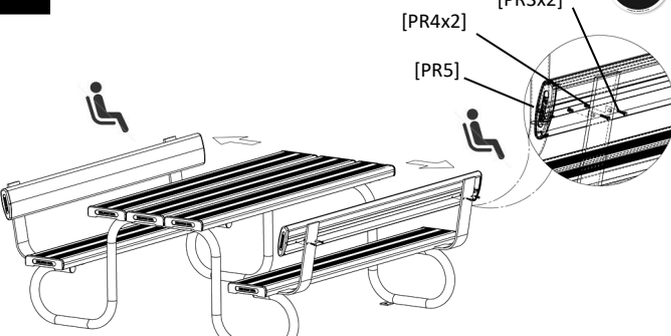
Bolt the two main frames (PR1) to the table planks (PR2), frame tags facing inward and upside bolts as illustrated.

**3**



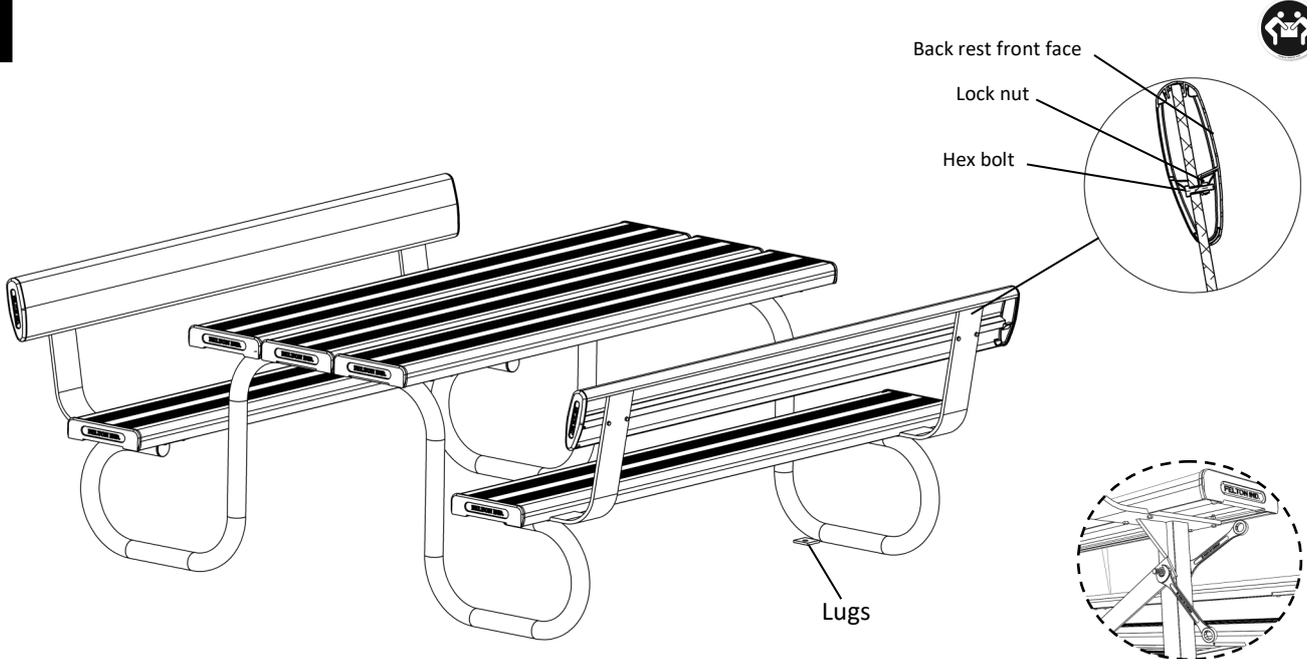
Turn the entire assembly up and attach two seat planks (PR2) to the main frame fixing plates (PR1), by using hexagonal head bolts (PR3) and locknuts (PR4). Make sure the hexagonal head bolts are installed upwards as illustrated.

**4**



Attach the back rest planks (PR5) to the main frame top plate (PR1) with hexagonal head bolts (PR3) and locknuts (PR4) as illustrated. Make sure the hexagonal head bolts are installed facing inwards as illustrated.

5



Adjust all fasteners properly, by using a wrench and/or any appropriate tool. Make sure your back rest (PR5) are installed as illustrated above.  
Fix the park setting to the ground, by installing dyna bolts onto the 4 main frame lugs (PR1).