

WARNING: READ THE ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING THE EZYSEAT JUNIOR JUMBO SETTING (PRIMARY SIZE).

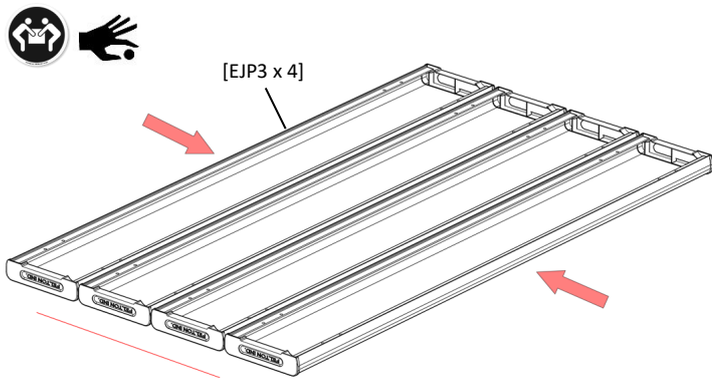


Make sure to wear protective gloves and foot protection when installing and assembling this product. Unpack the unit and make sure all the components are included before proceeding. This activity requires two or more people as lifting is involved. Please ensure bolts are only finger-tightened during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

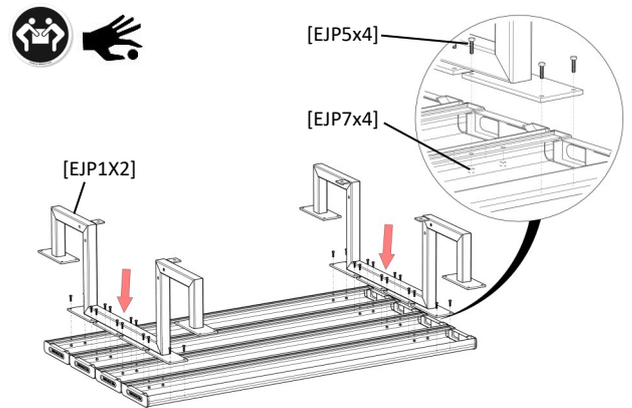


**EZY JUNIOR JUMBO PARK SETTING
(CODE. EZYJPS)**

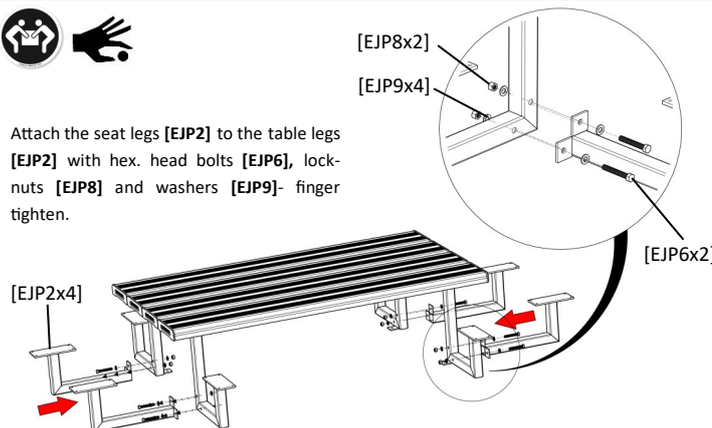
| ITEM | DESCRIPTION | QTY |
|------|-----------------------------|-----|
| EJP1 | TABLE FRAME | 2 |
| EJP2 | SEAT FRAME | 4 |
| EJP3 | SEAT / TABLE PLANK—1800 mm. | 6 |
| EJP4 | SEAT PLANK— 1000mm. | 2 |
| EJP5 | M6x25mm. HEX. HEAD BOLT | 64 |
| EJP6 | M10x70mm. HEX. HEAD BOLT | 8 |
| EJP7 | M6 LOCKNUT | 64 |
| EJP8 | M10 LOCKNUT | 8 |
| EJP9 | M10 WASHER | 16 |



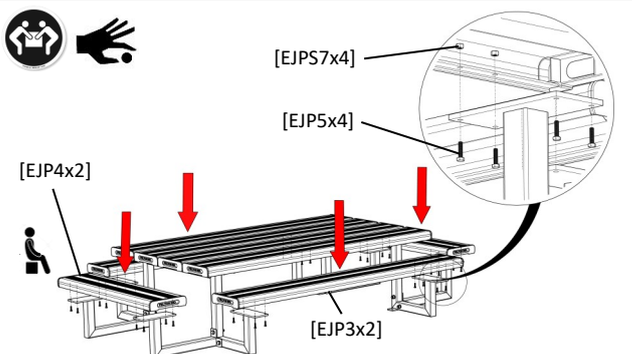
Lay 4 table planks [EJP3] up side down on a flat surface. Make sure their ends are flush as shown in the illustration above.



Attach the table frames [EJP1] to the table planks [EJP3], by using hex. head bolts [EJP5] and locknuts [EJP7] - finger tighten.



Attach the seat legs [EJP2] to the table legs [EJP2] with hex. head bolts [EJP6], locknuts [EJP8] and washers [EJP9]- finger tighten.



Have seat planks [EJP3/4] onto top seat legs [EJP2] and secure them with hex. head bolts [EJP5], and locknuts [EJP7] - finger tighten.

Adjust all fasteners properly, by using span, wrench and/ or any appropriate tool and fix the whole unit to the ground, by using dynabolts on frame lugs.

(Recommended use for 5-8 kids.)

Thank you for purchasing our high quality products. The Junior Jumbo park setting has been well manufactured with certified materials, to achieve high reliability and minimum maintenance. It is our commitment to provide cost-effective solutions for outdoor applications.

