

## WARNING: READ THE ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING THE IN GROUND PARK SETTING.



QTY

2

4

5

40

40



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 o more people as lifting is involved. Please ensure all bolts are only finger-tightened during the assembling process for flexibility in lining up components. Securely tighten all bolts before anchoring the product to the ground.

**ITEM** 

IGP1

IGP2

IGP3

IGP4

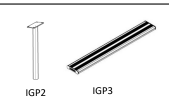
IGP1





IN GROUND PARK SETTING (CODE No. FELIGPS)

IGP5



**DESCRIPTION** 

**TABLE FRAME** 

**SEAT FRAME** 

TABLE / SEAT PLANK-1800 mm.

M6x25 mm. HEXAGONAL HEAD BOLT

M6 LOCKNUT

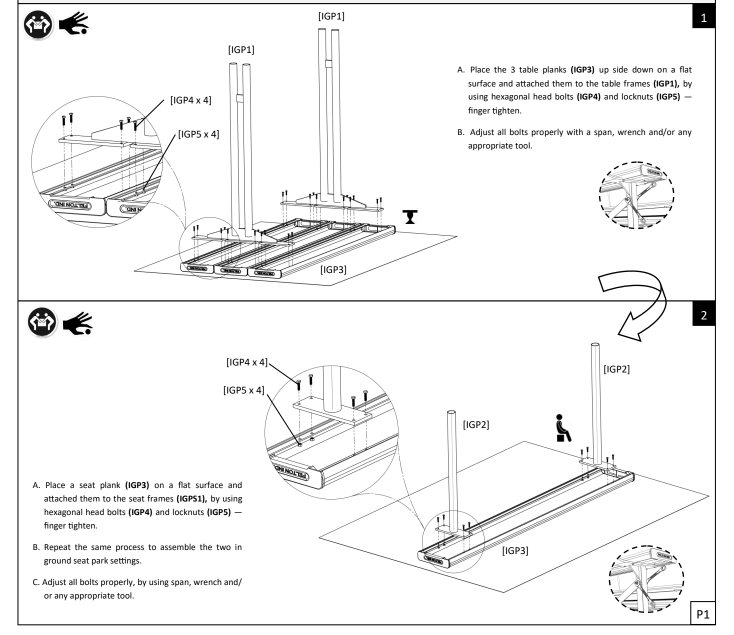


IGP4



IGP5

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







## WARNING: READ THE ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING THE IN GROUND PARK SETTING.

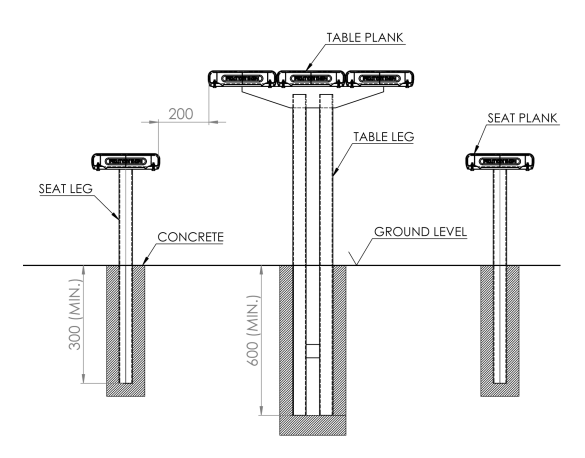




Make sure to wear protective gloves and foot protection when installing and assembling this product. Unpack the unit and make sure all the components are included before proceeding. This activity requires two o more people as lifting is involved. Please ensure bolts are only finger-tightened during the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







## GENERAL INSTALLATION RECOMMEDATIONS:

- A. Turn the entire assembly upright and mark the location of the leg supports, according to the illustration above.
- B. Prepare the leg foundation as necessary. Install both, table and seat legs accordingly.
- C. We recommend to place at minimum 300 mm. of the seat legs in concrete.
- D. We also recommend to place at minimum  $\underline{600~\text{mm.}}$  of the table legs in concrete.