

We can supply that:

**User's manual** 

Manual del usuario

Manuel de l'utilisateur

Customer Service US: 1-800-645-2986

Servicio de atención al Cliente US: 1-800-645-2986

Service à la clientèle Canada: 888-645-2986

## In-Ground Mount Steel Bench Without Backrest, for 48" / 72" / 96"

Component Model #: 436CP55



#### **Parts List**

Ref.	Qty.	Description
1	1	Bench
2	2	Leg
3	2	Leg Support
4	4	Steel Bar
H1	6	M8 x 25 mm Hex Bolt
H2	1	M8 x 35 mm Hex Bolt
H3	14	Washer
H4	7	M8 Nylon Lock Nut

## Warning

- Assembly and installation of equipment should be performed by 2 people.
- Workers should use O.S.H.A. approved safety and lifting equipment.



### Warning

- Ensure that the bench is installed on a level surface.
- Ensure surface is of a strong material, preferably concrete.
- Use proper mounting hardware.



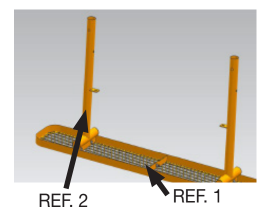
#### Warning

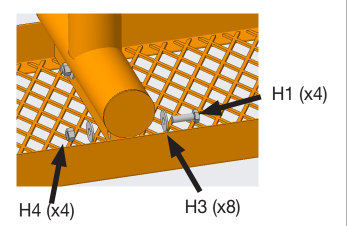
- Do not climb on, under or through tables and benches.
- Two people are required to move tables and benches.
- Do not use if any parts are damaged.
- Inspect and tighten hardware every six months.
- Replace rusted hardware and damaged components.

# In-Ground Steel Bench Without Backrest

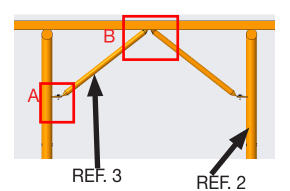
#### 1 Assembly Instructions

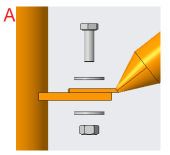
1. Attach both Legs to the Bench, using the hardware provided. Use images below as reference.

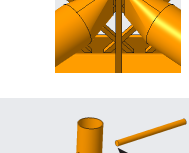




2. Attach leg supports to both legs and bench top (3 points) with the hardware provided. Use images below as reference.







3. Insert 2 steel bars (Ref 4) through each leg. Steel bars must be symmetrically placed in order to function adequately during in-ground installation. Steel bar must remain symmetric while in leg.



#### 2 In-Ground Installation

- 1. Dig a hole 24" deep and 9~10" in diameter.
- 2. Layer the bottom with 6" of gravel. Ensure gravel is well packed.
- 3. Mix concrete using proper sand/cement ratio.
- 4. Insert legs to base and apply concrete to its surroundings.
- 5. Ensure steel bars stay symmetric while concrete is poured.
- 6. Use level to ensure level installament.
- 7. Allow concrete to cure completely.