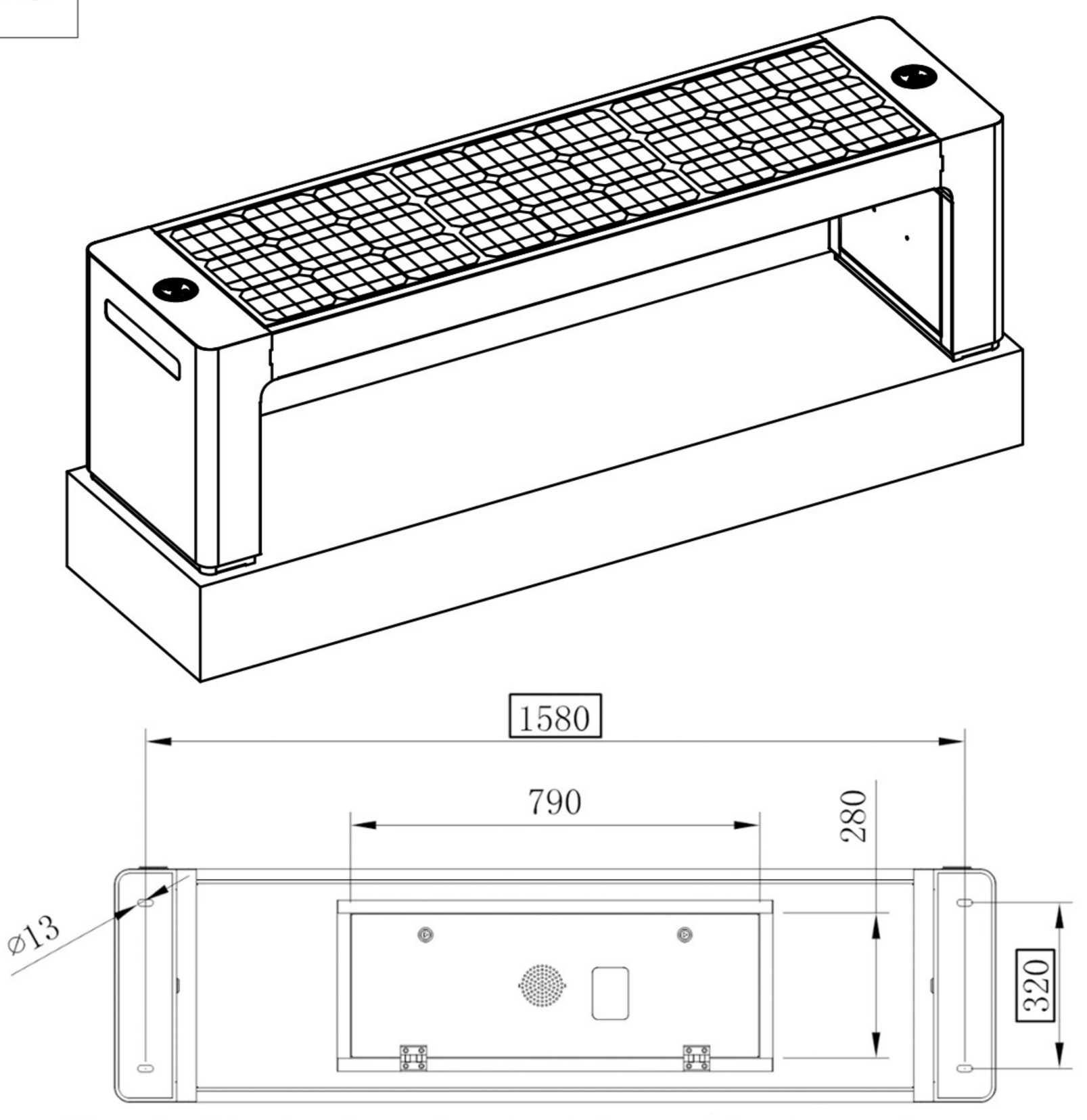


STEP TWO



Dimensional drawing of concrete anchors to be mounted on the ground

- 1.Open installation doors (Item 2) on the two bench legs. Select a flat surface for mounting the bench frame (Item 1). Drill holes in mounting base (Item 4) in configuration shown as step 1 to accept concrete anchors (Item 3). Secure expanding concrete anchors fully to holes and secure bench frame to ground using 16mm box end wrench.
- 2.Align the metal cover (Item 6) with holes to the bottom of bench leg and secure the 4 screws (Item 5) using 3mm hex wrench. Close the two side doors.
- 3.Open the maintenance door (Item 7), turn on the battery power switch (Item 8) and test all electronic features.
- 4. Close the maintenance door (Item 7) and complete installation.

Included Fasteners:
M4*10 SS socket head cap screws = 8pcs
M10*120 Concrete anchors = 4pcs

Required Tools:
Hex(Allen) wrench: 3mm
Box end wrench: 16mm
Phillips screw driver

ASSEMBLY LIST			
PART	NAME	DIMENSION	QUANTITY
1	Bench frame		1PC
2	Installation door		2PCS
3	Concrete anchor	M10*120MM	4PCS
4	Mounting Base		
5	SS socket head cap screw	M4*10MM	8PCS
6	Metal cover		4PCS
7	Maintenance door		1PC
8	Battery power switch		1PC