



#712SSUP1848 | #712SSUP2448 | #712MBUP1848 | #712MBUP2448

Urinal Partition

REQUIRED TOOLS

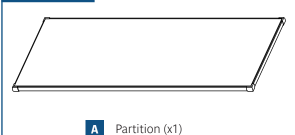
NOT INCLUDED

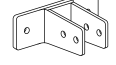
INCLUDED

- Marking Tool
- Power Drill
- Drill Bits
 (¼" and ¹³/64")

Allen Key

PARTS LIST





Wall Brackets (x3)





D Screw Anchors (x6)

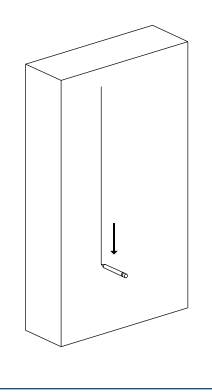


Long Expansion Screws (x6)



STEP 1

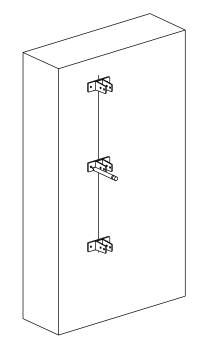
- Establish desired location to install partition and ensure the location has adequate support.
- Mark down a center line where the partition will be installed.



STEP 2

- Mark drill holes for Wall Brackets

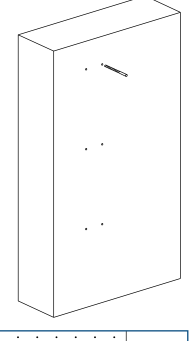
 (B) using the holes in the Wall
 Brackets (B) as a template.
- Erase the center line.

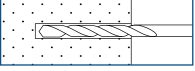


Note: Make sure the brackets are centered along the previously made center line and keep desired spacing between the brackets.

STEP 3

 Use the desired drill bit (typically a ¼") and a power drill to create holes for anchoring.



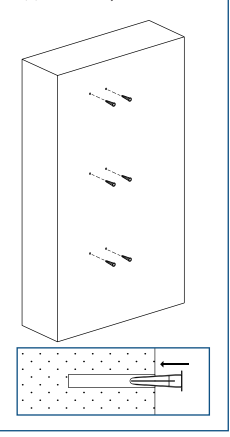






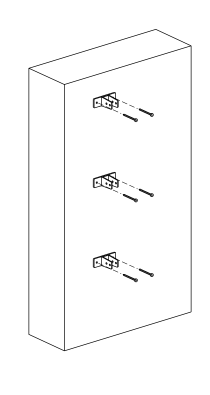
STEP 4

• Push the included Screw Anchors (D) into the newly drilled wall holes.



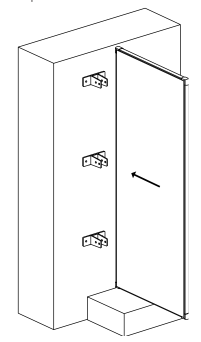
STEP 5

 Use the Long Expansion Screws (E) and Allen Key to mount the wall brackets into the Screw Anchors (D).



STEP 6

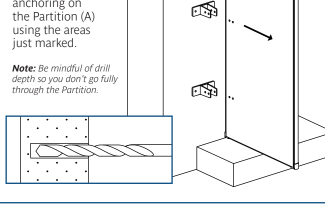
 Slot the Partition (A) into the Wall Brackets (B) and mark where drill holes should be on the Partition (A) using the Wall Brackets (B) as a template.



Note: We recommend you use a stable support to put under the partition to prevent movement while marking the partition.

STEP 7

- Remove the Partition (A) from the Wall Brackets (B).
- Use the desired drill bit (typically ¹³/₆₄") and a power drill to create holes for anchoring on the Partition (A) using the areas



STEP 8

Put the Partition

 (A) back into the
 Wall Brackets (B)
 and secure the
 partition using
 the included
 Short Self-Tapping
 Screws (C) and
 the Allen Key.

