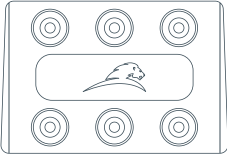
#### DANIELS SELF-INSTALL KIT

# Standard Wall Bracket Instructions





## What is in your kit?

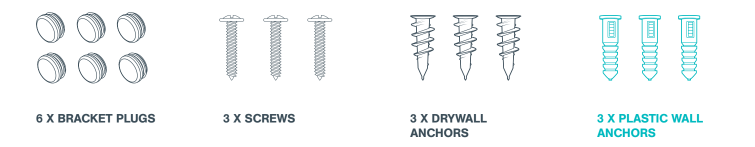




#### **1 X STANDARD WALL BRACKET**

#### Please Note

Within these instructions the color BLUE represents any steps that must be taken if installing onto concrete wall.



## Other things you will need...









**SPIRIT LEVEL** 

**MEASURING TAPE** 

**PERMANENT MARKER** 

DRILL



13/16THS DRILL BIT

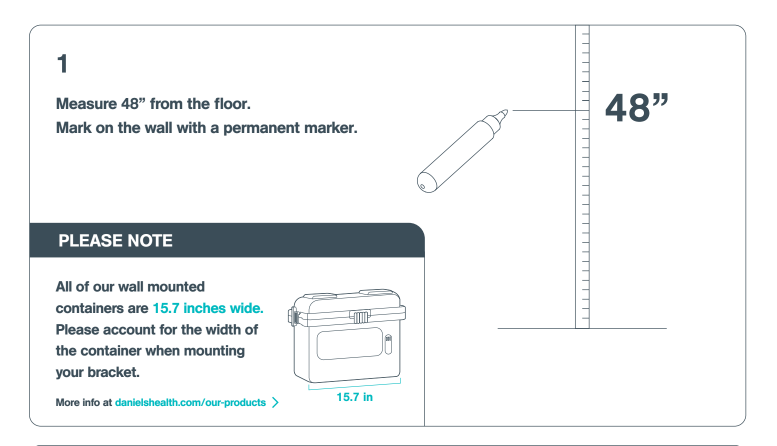
\*Use a masonry drill bit for concrete walls



SCREW DRIVER DRILL BIT

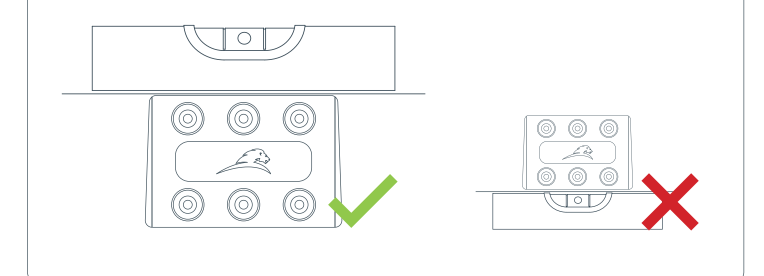


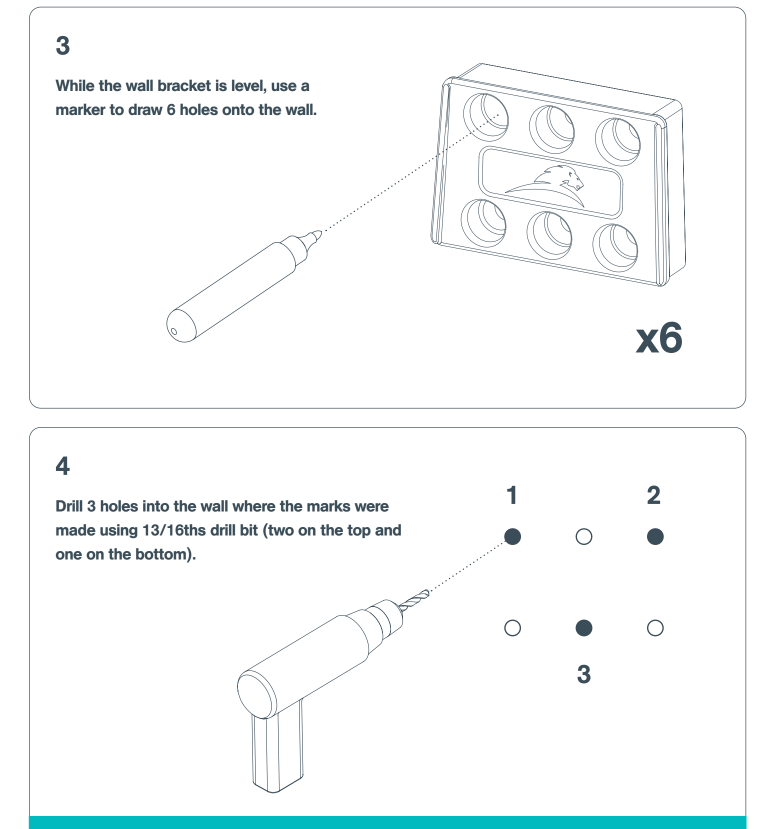
SCREW DRIVER



#### 2

Using the level, place bracket on the wall so that the top of the bracket matches up with 48" mark.





Note: If drilling into a concrete wall, make sure to use a masonry drill bit.

### 5a. Drywall

5b. Concrete Wall Using a hammer, hammer the 3 plastic wall anchors into the 3 drilled holes.

#### 6a. Drywall

Place the bracket onto the wall, lining up with the marks and anchors. Using the power drill with a screwdriver bit, screw the 3 screws into the 3 anchors on the wall to hold the bracket firmly on the wall.

Please Note: Use the lowest torque settings on your power drill. Overtightening may damage the anchors.

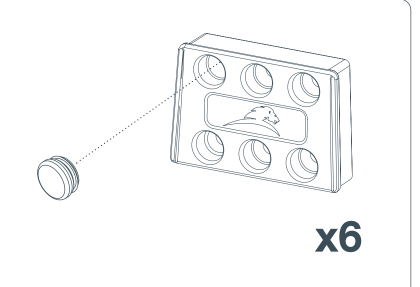
#### 6b. Concrete Wall

Place the bracket onto the wall, lining up with the marks and anchors. Using a screwdriver, screw the 3 screws into the 3 anchors on the wall to hold the bracket firmly on the wall.

Please Note : Hand tighten the screws. Overtightening may damage the anchors.

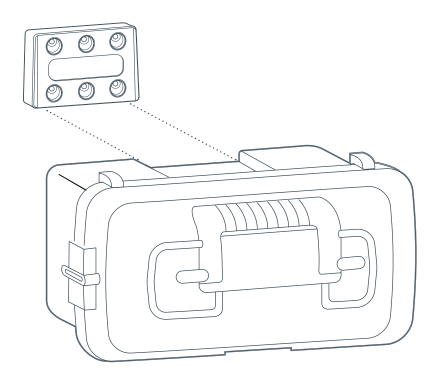
7.

Firmly push the bracket plugs into all 6 holes located on the front face of the wall bracket.



#### 8.

Line up the bottom of your Sharpsmart container with the bottom of the bracket.



#### 9.

Flip the Sharpsmart container up (so the container is upright) and slide down onto the bracket.

