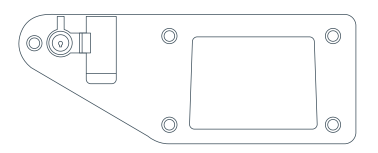




What is in your kit?



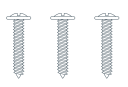
1 X LOCKING WALL BRACKET

Please Note

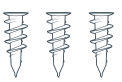
Within these instructions the color BLUE represents any steps that must be taken if installing onto concrete wall.



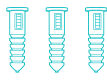
5 X BRACKET PLUGS



3 X SCREWS



3 X DRYWALL ANCHORS



3 X PLASTIC WALL ANCHORS

Other things you will need...



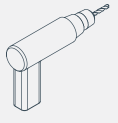
SPIRIT LEVEL



MEASURING TAPE



PERMANENT MARKER



DRILL



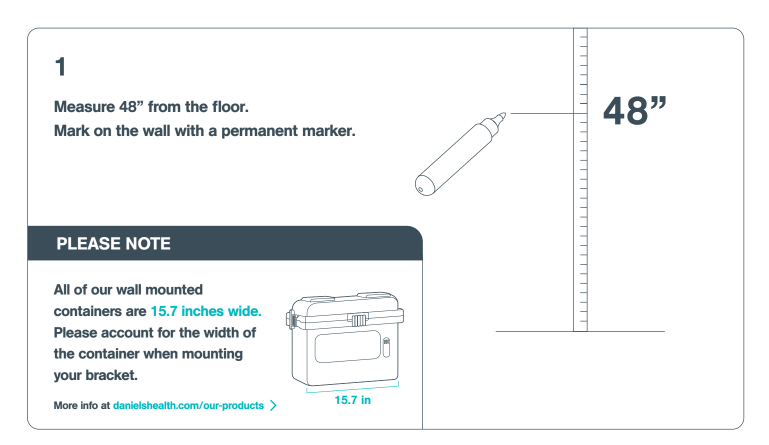
13/16THS DRILL BIT
*Use a masonry drill bit
for concrete walls

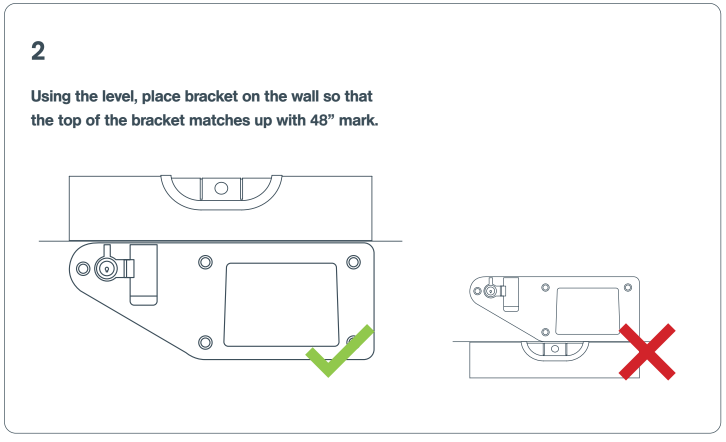


SCREW DRIVER DRILL BIT



SCREW DRIVER





While the wall bracket is level, use a marker to draw 5 holes onto the wall.

Drill 3 holes into the wall Drill 3 holes into the wall where the marks were made using 13/16ths drill bit (two on the top and one on the bottom).

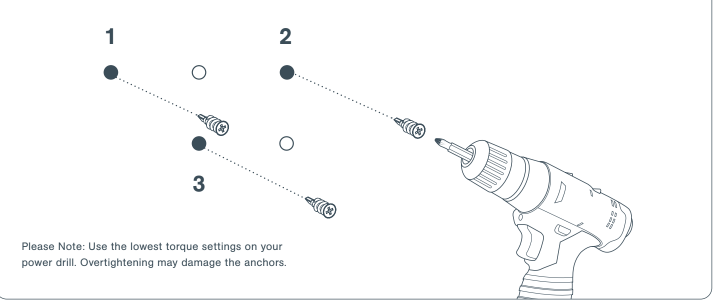
2

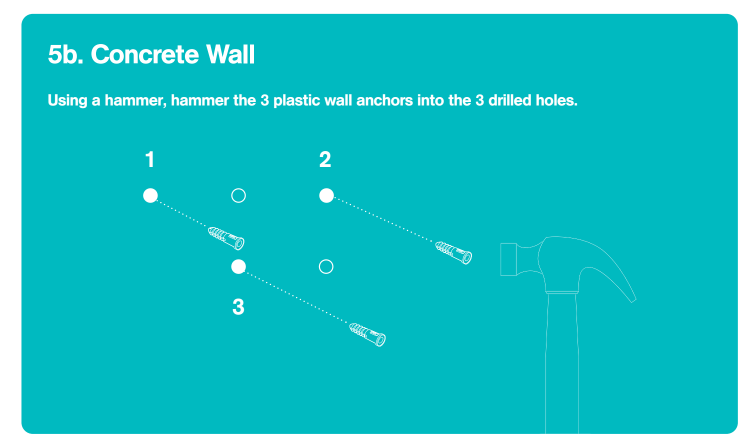
3
3

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

5a. Drywall

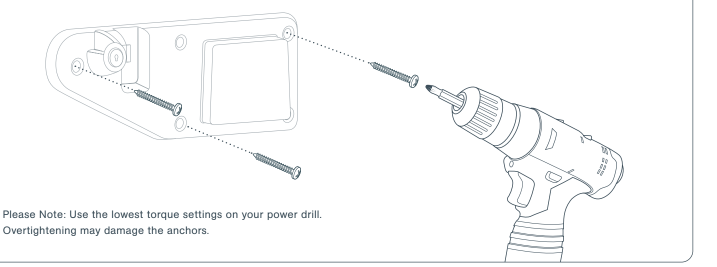
Using a power drill with a screwdriver bit, screw the 3 drywall anchors provided into the 3 drilled holes.





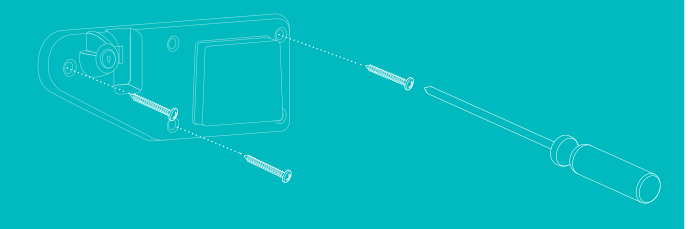
6a. Drywall

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.



6b. Concrete Wall

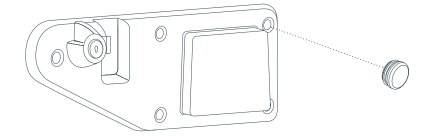
Place the bracket onto the wall, lining up with the marks and anchors. Using a screwdriver, screwin the 3 screws into the 3 anchors on the wall to hold the bracket firmly on the wall.



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

7.

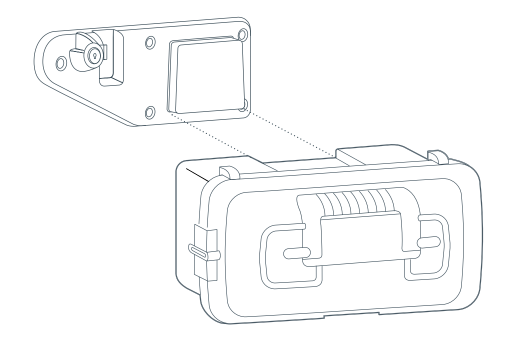
Firmly push the bracket plugs into all 5 holes located on the front face of the wall bracket.



x5

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.