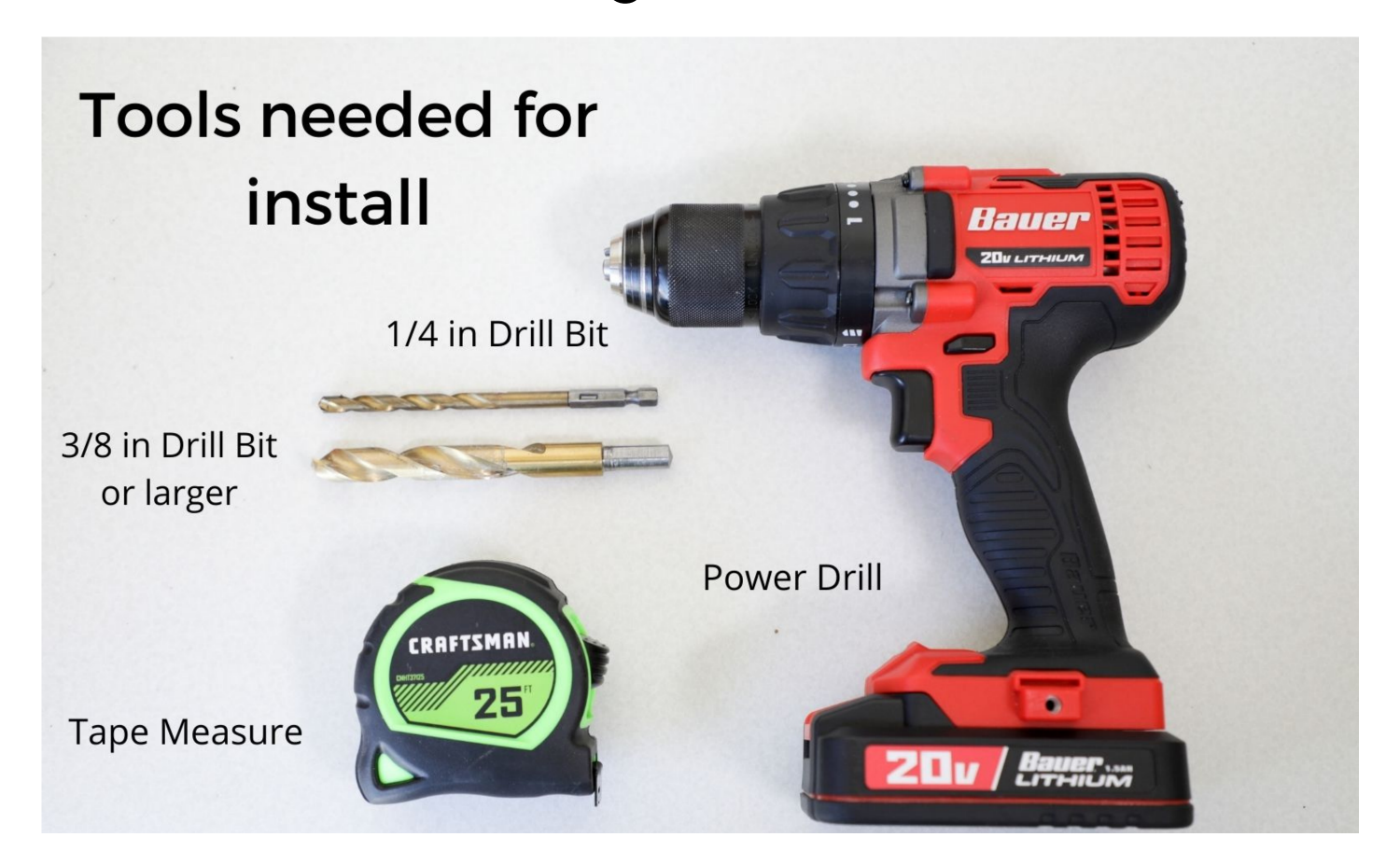
How to install your EZsalt Sensor



Using a 1/4in drill bit, line up the tabs on the EZsalt
Sensor to use as guides, and drill through them and into your brine tank lid to make a clean hole.

Note: The holes on the tabs may be smaller than 1/4in. Just drill through them to make them wider.



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Sensor to use as guides, and drill through them and into your brine tank lid to make a clean hole.

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Push the screws through the holes you drilled. Push them from the inside-out so they stick out of the lid, not in.

Note: We include long screws to ensure this device can be installed in any brine tank. If you're worried about screws sticking out of the lid, you can find shorter screws at your local hardware store as a subsitute.



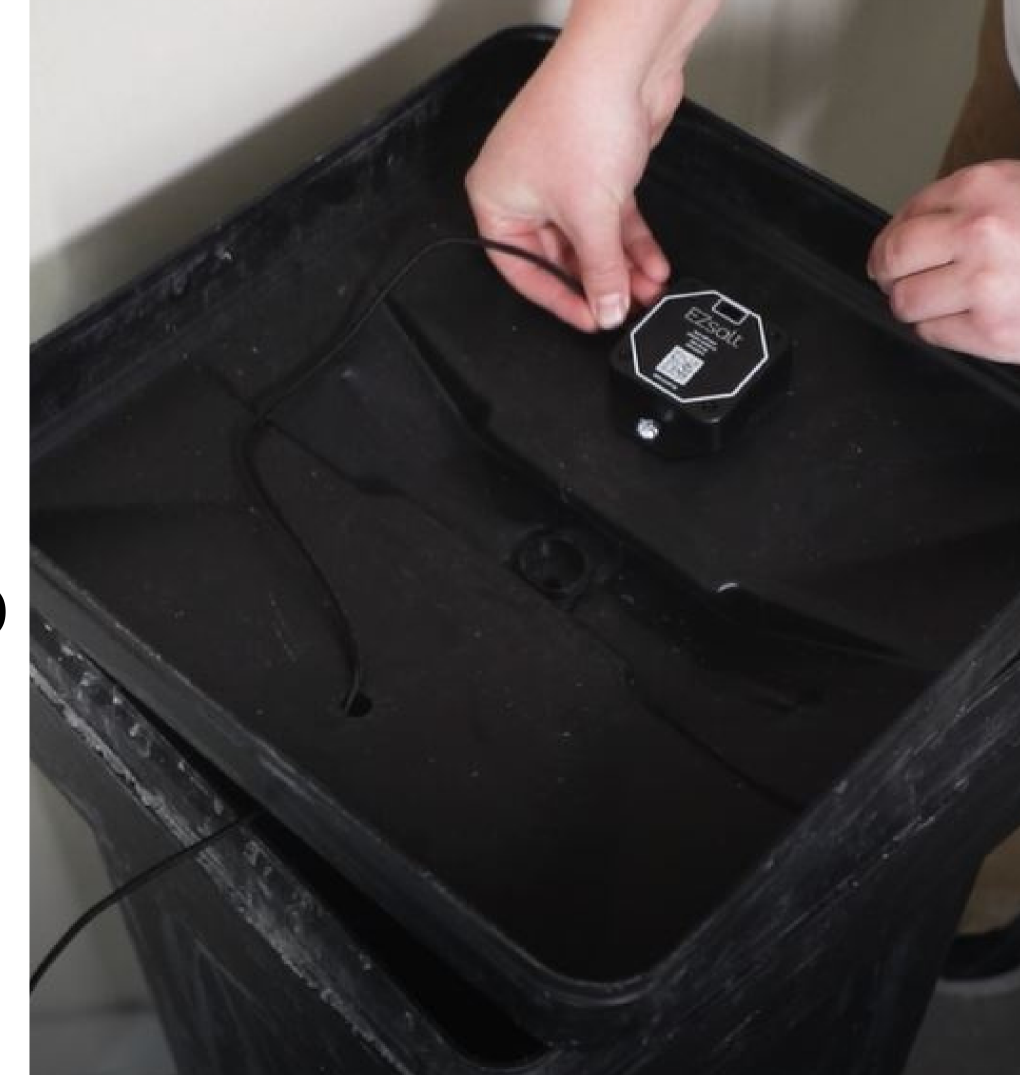
Fasten the screws onto the lid using the wing nuts included with your EZsalt Sensor.



Drill a larger hole on the opposite side of the lid to make an opening for the power cable to run through.



Run the micro USB cable through the hole and plug it into your EZsalt Sensor



Replace the lid and the finished install should look like this.

