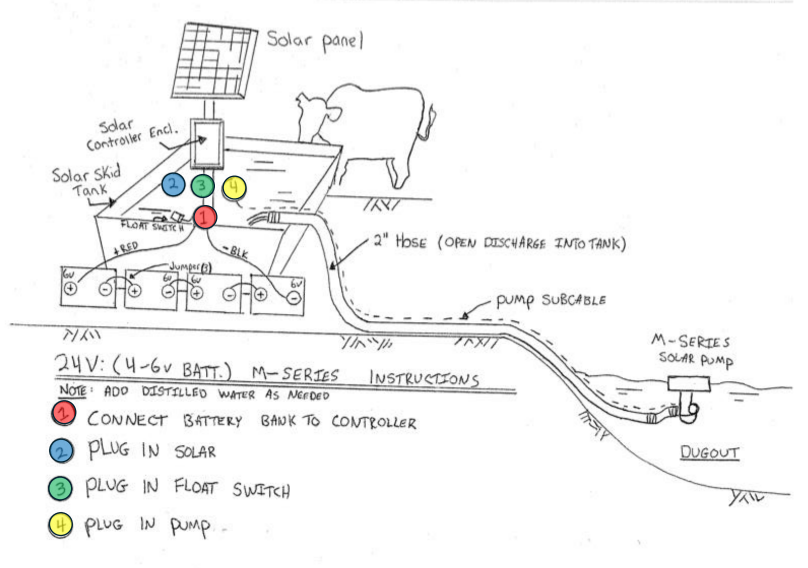
Trough – Enclosure - Dugout



These systems can come in a variety of battery bank voltages. This is a 24v (4-6v battery) example. Can also come in 12v (2-6v), 12v (2-12v), 24v (2-12v), 36v (3-12v) 48v (4-12v).

Please see M-Series System Set up for full details.

This is a specific run-down for the Stationary/Wheels and hitch unit with a dugout

Setting Up the Trough with a dugout

Step 1: Prepare the Site

- Locate the dugout Ensure the trough is positioned near the dugout.
- Level the Base: Clear and level the area where the trough will be placed.
 - Optional to fill in around the base

Step 2: Install the Water System

- Place the Pump into the dugout:
 - o Attach the **flex hose outlet** from the pump to the 2" discharge hose
 - Attach rope to each hole on the float and stake each rope to either side of the dugout.
- Connect the Trough to the Pump:
 - Attach discharge hose from the pump to the inlet of the trough.
- Secure the Trough:
 - Fasten the trough to the ground with stakes or anchors to prevent cattle from moving it.
- Check the Float System:
 - Adjust the float switch on the aluminum bracket so it shuts off the pump before overflow.