




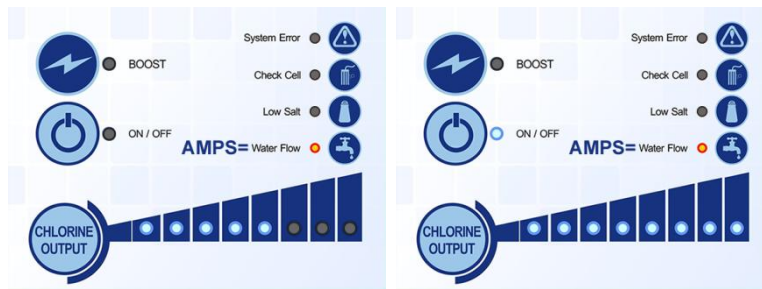


Tech Mode

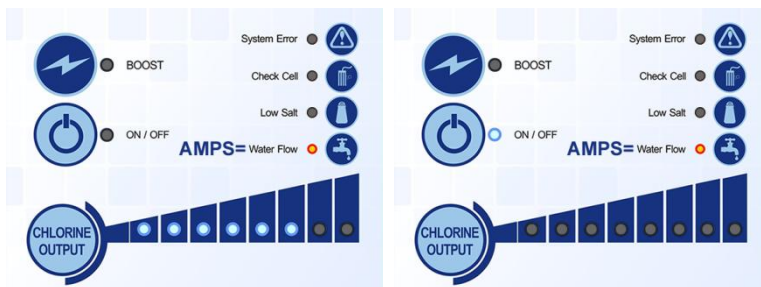
Entering Tech Mode

To enter Tech Mode on the Simple Blue press  to set to max production (8 lights). Next press and hold the “BOOST”  Button for 3 seconds. After 3 seconds you will see the “WATER FLOW” light  come on indicating AMPS Mode and the chlorine output lights will start alternating flashing. You are now in Tech Mode. If going into Tech mode right after powering the system on it can take up to one minute for the power to fully ramp up for accurate AMPS and VOLTS readings. **Tech Mode will time out every 80 seconds.**

TESTING AMPS






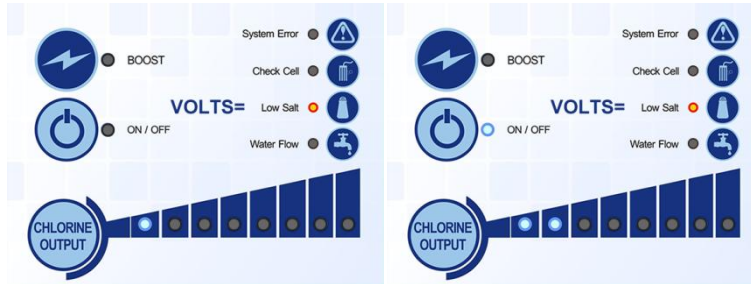
You will see alternating flashing on the system. Each flash of the chlorine output lights represents a number; the example above is reading 5.8 amps. You may see the lights change a little while watching it flash.



This example would read as 6.0 amps. Readings between 5.8 - 6.0 is the target range if you have 3500ppm salt and the Chlorine Output is set to max. If not in the 5.8 – 6.0 range, Chlorine Output was not set to max or there is low salt in the pool.

TESTING VOLTS

To toggle Tech Mode setting to test volts, press the **“CHLORINE OUTPUT”**  button once. The Water flow light  will turn off and the Low Salt light  will come on indicating VOLTS mode.



Again you will see alternating lights flashing on the Chlorine Output bar. Each flash represents a number. The example above reads 12 volts. Good range is between 12-14 volts. Anything above 14 indicates low salt, dirty cell or connection problem. The higher the volts means even less salt or an even dirtier cell. Anything less than 12 volts is an indication the salt is too high or there is something stuck in the cell causing a short.