

SMARThatch[®] Driver Notes:

Swapping Batteries:

- Battery in hatch lasts 7-8 days. Swap battery from cab with sensor battery every Monday morning. Sensor battery can be accessed via the (4) 1/4 turn screws.
- Insert the new battery foam side first.

Gently engage the terminals taking care not to bend the terminal blades.



In-cab charger



Battery in sensor

Insert foam side first



To Get Air Reading:

9 Revolutions at 5 rpm in the yard or at job site to get Air and Temp in < 2 min.

Drive to job normally at 1-2 rpm. Will get updated info with each drum rev.

Countdown Display page 1



To Get Volume Reading:

Same 9 revolutions criteria as air and temperature applies for establishing volume from 1-5cy.

- Park the truck on **FLAT** ground.
- Drum must be turning **SLOW** enough (1-6 RPM).
- If this criteria is met and there is less than 5cy in the drum, the volume will report on the In-Cab Display and on the Portal.
- For small volumes approximately 2cy or less, turning the drum slower 1-2 rpm may be needed to obtain a reading.

Volume is on page 2



Press either arrow for page 2

Reset Water Add Meter, Rev Counters, and Batch Timer:

- Every time the truck cycles power, the water add meter, revolution counter, and batch timer will automatically reset.
- Driver can reset these features at any time by pressing menu button #1, then button #2.

Resetting features



Contact Information:



If you have any questions/concerns, please contact us:

Technical Support Line: +1.203.626.3430

or E-mail below

smarthatchsupport@cidraconcrete.com

Concrete Quality Measurement Batch Plant to Job Site

