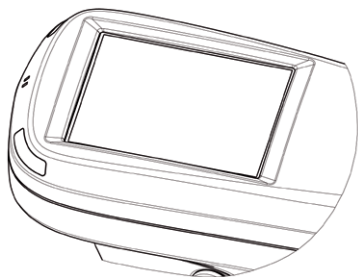


Operation



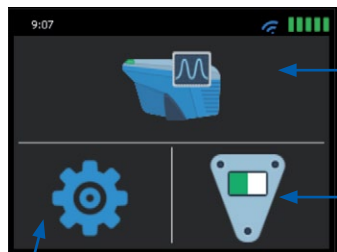
Touch screen:

- Use stylus or fingertip to select icon for specific function

Operate button:

- Switch on and measure

Overview of Main Menu

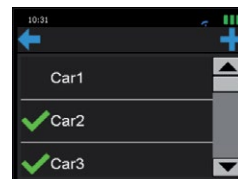


• Measure and delete readings

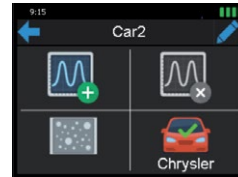
• Check and calibrate instrument

• Get instrument info and change settings

How to take Readings?



- Click on instrument icon and select color sample from work list



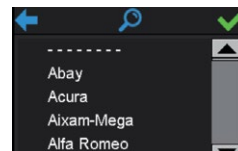
- Place instrument on sample and select "+"
- Press operate to take a reading and follow instructions on the screen

Note: All readings are automatically saved. They can be transferred to a computer with the AkzoNobel Color Retrieval software.



Add coarseness (optional)

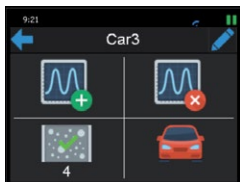
- Select coarseness index from list and confirm with "✓"



Add car make (optional)

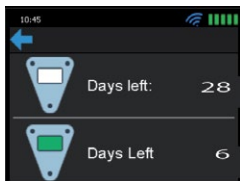
- Select car make from list and confirm with "✓"
- Use "magnifier" to search for specific name or letters

How to Delete Readings?



- Click on instrument icon to have the work list loaded
- The "✓" in front of a color sample indicates that a reading is stored
- Select respective color sample from list
- Click on the delete icon "X" and confirm the delete operation with "✓"

How to Check and Calibrate?



White calibration

- Click on white tile icon
- Place unit on white tile and press operate button
- Place unit on green tile and press operate button

Green check

- Click on green tile icon
- Place unit on green tile and press operate button

If the values are out of tolerance, a loop is started to repeat the reading, clean the tile and if this does not help, contact technical service.

White calibration is requested every 30 days, green tile check every 7 days. The days left are shown on the instrument display.

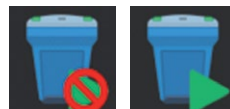
How to change Configuration?



- Info on catalog number, firmware version, calibration date, battery status, WLAN connection etc.



- Wireless connection on/off
- Select available WLAN



- Execute readings by pins on/off



- Turn beeper on/off



- Rotate display for right / left hand operation



- Select language



- Run instrument diagnosis