

cps[®]

Smart.Connected.Tools™

ABM-HOOD & ABM-HOOD-200

QUICK START AND TROUBLESHOOTING GUIDE



Patented CPS[®]link™ Wireless Technology



QUICK START GUIDE

APP DOWNLOAD & SETUP

The CPS Link app will work with older smart phones and tablets but has been optimized for use with Apple iPhones SE, 8 and 8 Plus or newer, and iPads with operating system iOS 9.3 or newer.

For phones and tablets with Android operating systems, the CPS Link app has been optimized for all Bluetooth Smart compatible devices with operating system 7.0-7.1.2, (Nougat) or newer.

1. To download CPS Link™ app go to the App Store or Google Play
2. If you have a QR code scanner app on your phone, scan the QR code below to be redirected to the App Store or Google Play.
3. After downloading app, select the CPS Link app on your mobile device.
4. Starting from Device List screen in the app, look for an "available" ABM-100 or ABM-200 (indicated by a GREEN circle with a "check mark").
 - a. Touch either available device and wait for it to connect to your mobile device.
 - b. Starting from Dashboard Screen, select TESTS then select ABM-Hood-200.
 - c. Once on the ABM EasyHood main screen (Location Description Screen), input Duct Type and select Test Type.
5. Select "Start" when ready to begin.



CPS Link™

U.S. Patent No. 9,043,161



Version 4.3 or higher

QUICK START GUIDE (CONT'D)

INSTALL METER

1. If using ABM-200, attach threaded mic jack metal adapter (chrome metal pin) to meter, then plug meter into socket inside control box opening.
2. If using ABM-100, plug meter into socket inside control box opening.

HANDS FREE MOBILE PHONE USE

1. For greater convenience, mount your mobile phone to the adjustable [2-3/8" to 5-5/8" (60 to 90 mm)] spring loaded base.

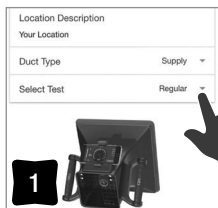
If using ABM-100, use cable inside smartphone platform and connect to headphone jack on smartphone.



QUICK START GUIDE (CONT'D)

REGULAR TEST [35 ~ 720 CFM (59 ~1,223 M3/H)]

1. From the ABM EasyHood screen, select **REGULAR TEST**.
2. Place hood over grille to capture airflow readings.
3. App will calculate airflow and other values.
4. When test is done, press **STOP** on mobile device screen or the test will end automatically after 30 seconds.



ABM EasyHood Main Screen



Capture Airflow Readings

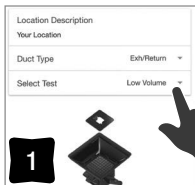


5. Press **STOP** to end test.
6. Press **SAVE** (or **CANCEL**) on screen to end your session.
7. If **SAVED**, retrieve test report from Job File.

QUICK START GUIDE (CONT'D)

LOW VOLUME TEST [7 TO 50 CFM (12 TO 85 M³/H)]

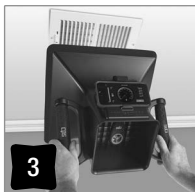
1. Select **LOW VOLUME** from main screen on ABM-EasyHood app.
2. Insert Low Volume Adapter into **WIDE** portion of Vortex grille (see photo below).
3. Place hood over grille to capture airflow readings.
4. App will calculate airflow and other values.
5. When test is done, press **STOP** on mobile device screen.
6. Obtain test report from Job File.



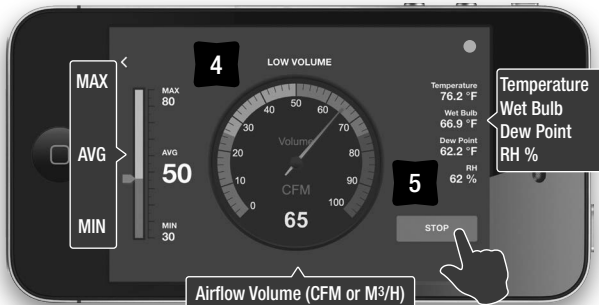
ABM EasyHood Main Screen



Low Volume Adapter



Capture airflow readings



7. Press **SAVE** (or **CANCEL**) on screen to end your session.

TROUBLESHOOTING GUIDE (GRILLES UP TO 24" X 24")



TO REPLACE ABM-200 BATTERY

1. Squeeze **BOTH** sides of rubber "skin" and push **UPWARDS** simultaneously.
2. Pull "skin" over **BACK** of the housing to expose coin cell battery compartment
3. Open battery compartment and replace coin cell.
4. Reinstall "skin" over molded housing.



TROUBLESHOOTING GUIDE (CONT'D)

PROBLEM	SOLUTION
CPS Link App	
1. CPS Link App Crashes	Ensure mobile device is Bluetooth compatible. And, Bluetooth setting is ON in mobile device
	Turn-off and restart mobile device in case of other conflicting apps running
2. CPS Link app won't pair to wireless device	Delete app and reinstall on your mobile device
	Ensure wireless device is CPS brand only
	Download CPS Link app from Apple App Store or Google Play then pair mobile device to CPS wireless meter
3. App screen freezes	Mobile device must be ≤ 100 Ft (30m) from CPS wireless device, range is reduced by interior obstructions
	Exit CPS Link app and restart ABM-200 meter. Then reopen app and pair to wireless device
4. Inconsistent air velocity or air volume readings	Ensure ABM-100 or ABM-200 fan blades are ALWAYS PERPENDICULAR to airflow direction during each test
	Airflow from same size but different air vents will likely differ (before being balanced)
	Fan or blower motor air volume varies based on fluctuations in power, fan curve, duct pressure and building envelope conditions. A door opening in another part of the building, wind or stack effect can change the reading
5. App won't calculate values	Exit app and restart meter

TROUBLESHOOTING GUIDE (CONT'D)

PROBLEM

SOLUTION

ABM-100 (Mounted In ABM EasyHood)

- | | |
|---------------------------|---|
| 1. Won't provide readings | Meter must be connected to mobile device phone jack via supplied cable (inside storage compartment) |
|---------------------------|---|
-

ABM-200 Meter (Mounted in ABM Easyhood)

- | | |
|---|---|
| 1. Won't provide readings | Ensure meter properly paired to mobile device |
| | Replace ABM-200 coin cell battery |
| 2. Low airflow readings seem inaccurate | Fan or blower motor output varies |
| | Install supplied Low Volume Adapter plate (see EasyHood Owner's Manual) |
-

Connection Status

- | | |
|---|--|
| 1. How do I know when the IAQ PRO SmartAir is paired to my mobile device? | A blue dot is visible in the upper right corner of the Performance Screen or Test Screen |
| 2. How do I know if the IAQ PRO is trying to reconnect to my mobile device? | A YELLOW dot will appear in the upper right corner of the mobile device screen |
| 3. How do I know if the IAQ PRO is no longer paired to my mobile device? | A FLASHING RED DOT will appear in the upper right corner of the mobile device screen |
-

TROUBLESHOOTING GUIDE (CONT'D)

PROBLEM	SOLUTION
ABM-HOOD (Must Be Used With Separately Purchased ABM Meters)	
1. Won't provide consistent readings from same vent	Hold hood firmly over entire grille area to ensure all airflow is captured Fan or blower motor output varies
2. Low (Or Regular) Airflow-Readings seem inaccurate	Install supplied Low Volume Airflow plate (see Owner's Manual) for airflow ranging from 7 to 100 CFM. No plate required for airflow readings from 35 to 720 CFM HVAC system or blower motor may be off or have variable speeds

CPS LOCATIONS

CPS PRODUCTS, INC. U.S.A.

1010 East 31st Street
Hialeah, Florida 33013 USA
Tel: 305-687-4121, 1-800-277-3808
Fax: 305-687-3743
info@cpsproducts.com

CPS PRODUCTS N.V

Krijgsbaan 241, 2070
Zwijndrecht, Belgium
Tel: (323) 281 30 40
Fax: (323) 281 65 83
info@cpsproducts.be

CPS PRODUCTS CANADA LTD.

1324 Blundell Road
Mississauga, ON, L4Y 1M5
Tel: 905.615.8620,
Fax: 905.615.9745
info@cpsproducts.com

CPS AUSTRALIA PTY. LTD.

109 Welland Avenue
Welland, South Australia 5007
Tel: +61 8 8340 7055,
Fax: +61 8 8340 7033
sales@cpsaustralia.com.au

