

# Halo and Halo+ Device Label Material Description

HALO AND HALO+

PROPRIETARY AND CONFIDENTIAL TO HALO SMART LABS

- Label Material:
   The Devices Label utilizes White Matte Polypropylene
- Label Thickness:
   3 mil (3/1000 inch)
- Label Liner: 50# SFL



Model: SABCA1

SMOKE DETECTED: 3 beeps. Flashing.
Red and White. "Danger, Smoke Detected."
CO DETECTED: 4 beeps. Flashing Red. "Danger,
Carbon Monoxide Detected." PRE-ALERT SMOKE
DETECTED: Amber Pulses. "Caution, Smoke Detected."

TESTING: Green Pulse: Tiest Compilerity
SETUP: Blue Plue: Ready for SEUP', LOW
BATTERY: I short beep approximately every 60 seconds: Priorbiem. Please resistion power. Hailo's seconds: Priorbiem. Please resistion power. Hailo's rechargeable battery is damperously low? Replace alarm. SENSOR FALUME: 1 beep approximately every 45 seconds: Problem. Hailo has detected an suse with one or more sensors'. Replace alarm. END OF LIFE: 1 beep approximately every 45 seconds: Hailo has compileted its service life. Please replace it immediately'. Replace alarm. MAINTEANCE: Test Hailo weekly by pressing the Hailo button. Clean your Hailo using compressed air or vacuum caener to memou dust build. of this iosh restored to normal.

contact Halo support. See User Manual for complete operation.

Snoke and CO Alarm with Weather Alerts.
Wired 120NG (GNHz Max O.1A) sealed alarm with 10-year rechargeable battery backup with no serviceable parts. CONFORMS TO UL. 217 AND UL. 2034. SINGLE-ANDIOR MULTIPLE-STATION SMOKE ALARM. AND SINGLE-ANDIOR MULTIPLE-STATION SMOKE ALARM. AND SINGLE-ANDIOR MULTIPLE-STATION CARBON MONOXIDE ALARM. CO SENSITIVITY: If exposed to CO air 70ppm, the device will alarm within 80-240 minutes. At 150ppm within 1505 minutes. At 150ppm within 1505 minutes. At 50ppm vitamin 150 minutes. At 150ppm within 1505 minutes. At 150ppm within 150 minutes. At 150ppm within 150 minutes. At 150ppm within 150 minutes. At 150ppm within 150m minutes. At 150ppm minutes. At 150ppm

Seria
Manu
Repla
Smok

Manufacture Date \_\_\_\_\_

Smoke Sensitivity Data \_\_\_





Carbon Monoxide (CO) cannot be seen or smelled but can kill you. If alarm sounds:

1. Operate reset/silence button (Center Halo Button)

- 2. Call emergency services (Fire Dept. or 911)
- 3. Immediately air our room by opening a window and move to fresh air.

# AIMPORTANT!

installation and maintenance instructions

CONTAINS RADIOACTIVE MATERIAL.

This smoke alarm contains a maximum of 1.0 microcuries (37kBq) of Americium 241, a radioactive material distributed under U.S NRC Licence No. 32-35253-01E. The purchaser is exempt from any regulatory requirements.

# A WARNING!

Deactivate alarm CNLY when and of life signal is heard. Signal consists of short beep approximately every 45 seconds. Fonce deactivated, alarm will no longer function, cannot be reactivated and will have to be replaced. To deacetive, remove device and mounting plate and from colling/wall. Remove 2 pins from mounting plate and insert into 2 circuits crostathched ansis on back of Halo.

Fully side black switch, located under crossharched rectangular area, to the left. White light will ricidate that is deachtwiring. After 3 hours, white light will turn off to include alarm can be safety disposed. See User Manual for comprete disposal.

### For servicing return to:

Halo Smart Labs. 520 Eagleton Downs Dr. Suite B Pineville, NC 28134 USA



FCC ID: 2AGBOLS001A



Manufactured in USA

instructions.



Model: SABDA1

SMOKE DETECTED: 3 beeps. Flashing.
Red and White. "Danger, Smoke Detected."
CO DETECTED: 4 beeps. Flashing Red. "Danger,
Carbon Monoxide Detected." PRE-ALERT SMOKE
DETECTED: Amber Pulses. "Caution, Smoke Detected."
VEANUED. A. REDY. Exercising Office Smoke Detected."

DETECTED: Antiber Pulses. "Caution, Sm
WEATHER ALERT: Residing Blue
NOAB Broadcast played. TESTING: Green
Pulse. "Test Compiler". SETUP: Sile Pulse.
"Ready for Setup". LOW BATTERY: 1 short
been approximately every 60 seconds. "Problem
Please restore power. Halo's rochargeable battery is
dangerously ow? Replace allarm. SENSOR FAULURE: 1
been approximately every 60 seconds. "Problem. Haio has
detected an issue with one or more sensors." Replace alarm.
END OF LIFE: 1 been approximately every 45 seconds. "Hato
has completed its service life. Please replace it immediately."
Replace alarm. MAINTENANCE: Test Haio weekly by pressing
the Halo button. Clean your Halo using compressed air or

Smoke and GO Alarm with Weather Alerts.
Wired 120NG (GNHZ Max O.1A) sealed alarm
with 10-year rechargeable battlery backup with no
sendosable parts CONFORMS TO UL 217 AND UL
2034 SINGLE-ANDOR MULTIPLE-STATION SMOKE
ALARM AND SINGLE-ANDOR MULTIPLE-STATION
CARBON MONOXIDE ALARM. CO SENSTIVITY: If exposed
to CO all 70ppm; the device will alarm within 80-240 minutus. At
150ppm within 10-50 minutes. At Mooppm within 1-51 minutes. At
150ppm within 10-50 minutes. At Mooppm within 1-51 minutes. This
product compiles to Part 15 of the FCC Pulses. Operation is
subject to the following two conditions: (1) this device may not cause
harmful interference, and (2) this device must accept any interference
received, including interference that may cause undesired operation.





vacuum cleaner to remove dust buildup. If Halo isn't restored

to normal, contact Halo support. See User Manual for complete operation, installation and maintenance instructions.



Carbon Monoxide (CO) cannot be seen or smelled but can kill you. If alarm sounds:

1. Operate reset/silence button (Center Halo Button)

- Call emergency services (Fire Dept. or 911)
- 3. Immediately air our room by opening a window and move to fresh air.

# AIMPORTANT!

CONTAINS RADIOACTIVE MATERIAL.

This smoke alarm contains a maximum of 1.0 microcuries (37kBq) of Americium 241, a radioactive material distributed under U.S NRC Licence No. 32-35253-01E. The purchaser is exempt from any regulatory requirements.

# A WARNING!

Deachvate alarm CNLY when and of life signal is heard. Signal consists of short beep approximately every 45 seconds. Fonce deachvated, alarm will no longer function, cannot be reactivated and will have to be replaced. To deacetive, remove device and mounting plate and from colling/wall. Remove 2 pins from mounting plate and insert into 2 circuits crosstatched amos no back of Halo.

Fully side black switch, located under crosshatched rectangular area, to the left. White light will ricidate that is deachvating. After 3 hours, white light will turn off to include alarm can be safety disposed. See User Manual for comprete disposal.

## For servicing return to:

Halo Smart Labs. 520 Eagleton Downs Dr. Suite B Pineville, NC 28134 USA



FCC ID: 2AGBOLS001A



Manufactured in USA

instructions.



Label Placement (not actual label, see page 2 & 3 for label artwork)