

SHARK® POWERDETECT™ COMPLETE PERFORMANCE

QUICK START GUIDE

SETTINGS



Touchscreen Selector: To switch between modes, gently tap the desired mode icon.

- **Detect Mode:** Select Detect mode to activate DuoClean Detect™. In this mode, the vacuum will detect floor type, dirt, and edges, and will automatically adjust suction to maximize cleaning performance.
- **Manual Surface Modes:** Select one of the manual surface modes (Hard Floor, Carpet, or Thick Carpet) to clean specific surfaces without DuoClean Detect.

DUOCLEAN DETECT



FLOOR DETECT™
Identifies **surface type** and adjusts brushroll speed and suction for optimized cleaning.



DIRT DETECT
Identifies dirty areas and automatically **boosts suction power to pull in hidden dirt.**

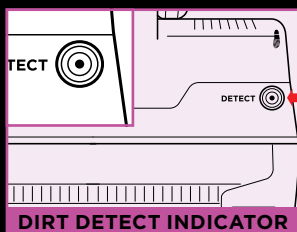


EDGE DETECT
Focuses and **maximizes suction along corners and edges** to target stubborn dirt.



DIRECTION DETECT
Senses **cleaning direction** & directs suction **forward or reverse.**

DETECT INDICATORS



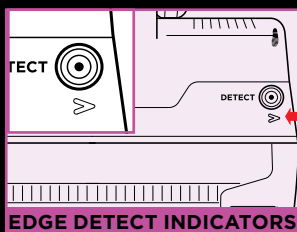
DIRT DETECT INDICATOR



CLEANING (WHITE)



CLEANING BOOST (PURPLE)



EDGE DETECT INDICATORS

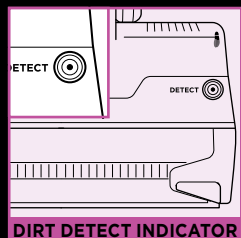
< LEFT EDGE

> RIGHT EDGE

SENSOR CLEANING

Clean the sensors **when the DIRT DETECT icon turns red**. If the sensors are partially obstructed, Detect mode will not function as expected. If the icon is still red after cleaning, refer to **Detect Sensor Maintenance** in the Owner's Guide.

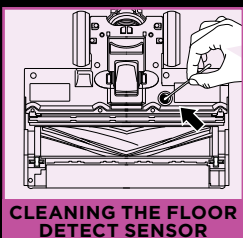
CLEANING THE DETECT SENSORS



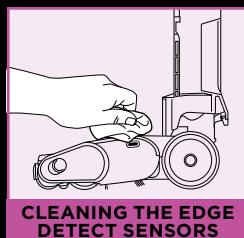
DIRT DETECT INDICATOR



CLEANING THE DIRT DETECT SENSOR



CLEANING THE FLOOR DETECT SENSOR



CLEANING THE EDGE DETECT SENSORS

SENSORS REQUIRE CLEANING (RED)

TO CLEAN THE SENSORS:

1. Turn off power and remove the floor nozzle.
2. Locate the Dirt Detect sensor in the nozzle (Fig. 1), the Floor Detect sensor in the bottom of the nozzle (Fig. 2), and the Edge Detect sensors on both sides of the nozzle (Fig. 3).
3. Gently wipe the sensors with a microfiber cloth and remove all hair and debris.
4. Reattach the floor nozzle to the rest of the unit and turn on power. Verify the unit is functioning normally.