

## Robot<sup>®</sup> Roomba<sup>®</sup> Vacuum Cleaning Robot

The iRobot Roomba® 700 Series Vacuum Cleaning Robots pick up amazing amounts of dirt so you can spend more time doing what you want to do and less time cleaning floors. With the touch of a button, Roomba removes dirt and debris from carpets and hard surfaces.

Its iAdapt™ Responsive Navigation Technology ensures Roomba vacuums every part of your room multiple times. It gets into areas you can't easily reach, including under and around furniture, vacuuming until the job is complete.

## Features and Specs:

- Newly refined, sleeker design.
- Intelligently navigates the room using iAdapt<sup>TM</sup>
  Responsive Cleaning Technology, an advanced
  system of software and sensors that actively
  responds to the environment to make smart
  cleaning decisions.
- AeroVac<sup>™</sup> Series 2 bin with a powerful vacuum maximizes air flow through Roomba's cleaning head to pull more hair and debris off the brushes and into the bin.
- HEPA filters keep fine household dust from re-circulating into your home.
- Specially designed Soft-Touch Bumper polymer coating protects walls and furniture.
- Battery has 50 percent longer life than previous Roomba generations.
- Dirt Detect™ Series 2 (available on Roomba 770 and 780) uses an acoustic sensor to detect excessive amounts of small and hard debris, such as sand, and an optical sensor to detect larger and soft debris, such as popcorn. Dirt Detect Series 1, which uses the acoustic sensor, is available on the Roomba 760.
- Persistent Pass Cleaning Method uses a back and forth motion to focus cleaning in dirtier areas.
- Full Bin Indicator light turns on when Roomba's optical sensor detects a full dust bin (Roomba 770 and 780).
- Capacitive sensor touchpad as the user interface eliminates mechanical buttons (Roomba 780).
- Cliff-sensor technology keeps iRobot Roomba from falling down stairs and other vertical drops.