doctoct the doorbell for smartphones

Announcing the new DoorBot®

Our entire team has worked tirelessly over the past few months to not only produce DoorBot on time, but also make it the best doorbell ever created. With our new launch version we believe we have met that goal.

NEW FEATURES

SMALLER SIZE	3
DUAL POWER	4
INTERNAL BATTERY	5
CAMERA ROTATION	6
THEFT PREVENTION	7
MOUNTING LEVEL	8
APPLICATION	9
TECHNICAL SPECS	10
DEVELOPMENT TIMELINE	11
PRODUCT PHOTOS	12

33% Smaller Size



We never thought we could get the device as small as it is now. Not only were we able to shrink it over 33%, but we also added new features in the process.







By adding dual power, we were able to increase the DoorBot's functionality for customers that have – or want to install – a legacy doorbell, without harming the user experience for those who do not.

When DoorBot is wired into a legacy doorbell, three features are activated:

- 1. DoorBot rings the chime attached to the wired doorbell.
- 2. DoorBot charges the internal battery using the doorbell wires.
- **3.** A dim white light illuminates the exterior button at night.

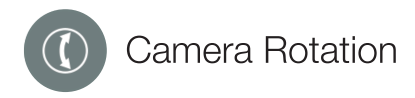
If you do not have a wired doorbell, DoorBot is still amazing as a wireless, battery operated device.

Internal Battery



Originally the DoorBot was designed to use disposable batteries. While this would have been easy to incorporate, we decided that using an internal battery would make for a better user experience, reduce waste, and decrease DoorBot's dimensions.

The new internal lithium polymer battery will last even longer, projected over one year with regular use, and will be easy to recharge. The reduced number of battery charging cycles will allow the internal battery to last for many years without any issues.





The original DoorBot specifications called for a camera that was rotated via the front of the unit. Based on our customer feedback, we decided that adjusting the camera via the rear of the unit would be ideal, as it prevents tampering.

In addition to moving the adjustment to the rear, we also created a unique way of adjusting the camera using the included screwdriver. Simply insert the screwdriver into the back of the ball and it becomes a joystick. This allows the user to accurately rotate the camera to face the visitor at their door.



Our pre-order customers gave us a lot of feedback about the physical security features on the unit. In response, we have added two new security features to DoorBot:

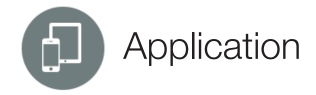
- 1. A proprietary security screw keeps DoorBot securely mounted and prevents theft from taking place.
- 2. If DoorBot should ever be stolen, we will replace your DoorBot free of charge.







We designed DoorBot and its accompanying tools, such as the mounting level and screwdriver, to help our customers mount Doorbot as quickly and easily as possible. So whether you leave work with sawdust in your shoes, or you use your shoe as a hammer, we have you covered.







We currently have working applications for **iOS and Android**. We will be waiting to enter the application into all applicable app stores until we start shipping the units.

* While we currently have a working application and design, the look and feel may change as we continue to modify the app to improve the user experience.

Tech Specs

Dimensions: 1.30" x 2.39" x 5.68"

Weight: 8.1 oz Battery: 3500mAH

Power Input: 12-24VAC or 5VDC @ 500mA

Camera: 640 x 480 CMOS

Field of View: 123.1°

Camera Rotation: 30° end-to-end Video: VGA 640 x 480; 30FPS Audio: Speaker and Microphone

Night Vision: White LEDs

Operating Temperature: 5-122° F

Water Resistant: Yes

Tech Requirements

Computer, Smartphone or Tablet for setup High Speed Internet; DSL, Cable, FiOS

Wi-Fi: 802.11b/g/n 2.4GHz

Web Browser: Internet Explorer, Chrome, Firefox, Safari

Smartphone or Tablet & Operating System: iOS 6+, Android 2.3+

In the Box

DoorBot

Mounting Bracket

Screwdriver

Level

Micro-USB Charging Cable

6 Screws

6 Wall Anchors (for brick, stone or concrete)

Drill Bit (for wall anchors)

Sealing Tape



Development Timeline

