

FCC ID: 2AHIS-VMAKERPROW Contains FCC ID: 2AHIS-VMAKERPROUWB

IC: 21498-VMAKERPROW





What's in the box

- WalabotDIY2 device
- Gel Pad
- USB charging cable











Get Started

app to your phone from the App Store (Phone users) or Google Play (Android users).

Launch the app and follow the in-app instructions to pair your phone and the Walabot DIY 2 using Wi-Fi.

Watch our online tutorial series:

Questions? Visit walabot.com/diy

Inhalt

Walabot DIY 2 Gerät

Gel-Parl

• • USB-Ladekabel 0



Erste Schritte

iPhone-Nutzer) oder im Google Play Store (Android-Nutzer) die



Contenus

Coussin de Gel

Cable USB



0 Des questions ?

Commencer

éléchargez l'application téléphone à partir de App Store (iPhone) au de Google

Lancez l'application et suivez les instructions pour apparier

daz notre série de tutierials en ligne i



Contenido



Aimohadilia de gel





Comenzar

decde Ann Store (usuarine de iPhone) o Google Play (usuarios de Android).

jar su teléfono y Walabot DIY 2 a través de Wi-Fi.



Keep Your Walabot DIY 2 Safe



Get the Walabot Accessory Kit

Get one at

walabot.com/case

Contenuti



Cuscinetto in Gel





Per iniziare

(iPhone) o da Google Play

wvia l'applicazione e segui le struzioni in-app per collegare



Conteúdo



Almofada de Gel

Cabo carregador USB







Começar



nicialize o aplicativo e siga as Walabot DIY 2 usando a Wi-Fi.

內容



33 to to 郑平松之河,从初存其个位备会成一件。

▼ ◆ USB克电坡 0



开始使用



2 启动该应用,然后按照应用内置 说明,使用Wi-Fi将手机和 Walabot DIY 2配对。

skeptheesenin



在特別行項下便投Notation程式时,可能需要更具的地点 能的程式模型。 包括电影管度在内的具体系数可采用通 E mailable loom Life Tairing and Conditions [6] E.

同梱品





・・ USB電源ケーブル



さあ始めましょう



アプリを起動し、アプリ内の指示に従



제품 구성



● USB 증천 케이용



시작하기



웹을 실행하고 앱의 설명에 따라 Wi-Fi를 사용하여 3 휴대폰과 Walabot DIY 2분 페이팅합니다.

transport under the



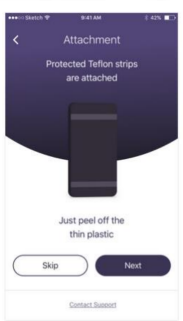


Tutorial

Step 1

Download WalabotDIY app from Google Play (Android users) or from AppStore (iOS users)

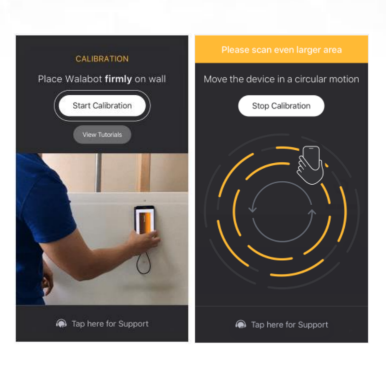
Follow the app guidance to learn how to attach the phone to the Walabot, and how to scan your wall properly





Step 2

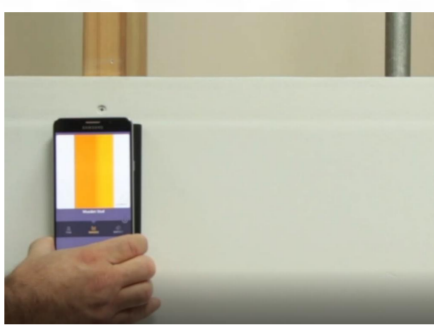
Choose desired wall type as instructed, place Walabot DIY firmly on wall, where the Teflon strips are against the wall, then tap "Start Calibration" and move it in a circular motion



Step 3

Choose Images mode and start scanning your wall. When you hit an object, a visualization of it will appear on your screen.

For more information, please visit walabot.com/diy





Warning

FCC Regulation

FCC Interference Statement (Part 15.105 (b))

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

FCC Part 15 Clause 15.21

"Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment"

FCC Part 15.19(a) [interference compliance statement

"This device complies with part 15 of the FCC Rules. 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."

"This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device."

"L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : L'appareil ne doit pas produire de brouillage; L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

ISED Canada ICES-003 Compliance Label

"CAN ICES-3 (B)/NMB-3(B)"

Labels

FCC and IC certifications can be found inside the App. Go to Menu—Regulation—Certifications

