mccessmotic Optimistration	access cam access matic	occess <u>com</u>	access <u>cam</u>	access <u>com</u>	occess <u>com</u>	acce
	 1. Introducción La ACCESSCAM es un dispositivo que se puede conectar a un motor de garaje, permitirá que su garaje sea más inteligente y seguro. Permite a múltiples usuarios controlar y monitorear su puerta de garaje de manera remota. Antes de empezar, debes tener: Un router Wifi con una frecuencia de 2.4GHz, configurado con 802.11B/G/N a menos de 15m (50ft) para tener una señal wifi estable. Un teléfono móvil que esté conectado a la red Wifi de la casa, y con la última versión de la App instalada. Un motor de garaje compatible (Paso 1 en la sección 3 - Instalación) Un a escalera Áno 2. Contenido y empaque Cámara / módulo Wifi x 1 und formillos x 1 set gable x 1 und and de usuario x 1 und) Úna una de usuario x 1 und) 			<text></text>	<image/> <image/>	4. Funciones • Compartir d maestra, que miembro deber 18:44 Smart Camer Ver Switch Power Switch Passo 1: Oprima Passo 2: Oprima Passo 3: Oprima

access and access and a access and a access and a access	access com access matic	access <u>com</u>	occess com	occess com	access <u>com</u>	access@m	
<image/>			<text><text><text><text></text></text></text></text>		5. Especificaciones Interruptor: Apertura / Parada / Cierre Imagen: ¼"1 Megapixel progresivo CMOS Pixeles efectivos: 1280(H) x 720 (V) Distancia de detección infra roja: Hasta 5m (16ft) Control infrarrojo (accionamiento): Auto/Manual Reducción de ruido: 3D DNR Distancia tode foco: 2.9mm Distancia total: 21.6mm Angulo de visión: 100° (D), 82°(H), 48.5°(V) Apertura: F2.0 Compresión: H.264/MJPEG Resolución: 720P(1280°720) / 360P (640°360) Cuadros: 720P(225fps 360P @15fps Entrada de audio: Soporte Salida de audio: Soporte Salida de audio: Soporte Salida de audio: Soporte Reset: Botón de reseteo Espacio para tarjeta SD: Soporte Reset: Botón de reseteo Espacio para tarjeta SD: Soporte Red: Wifi IEEE 802.11 b/g/n 2.4GHz Entrada de operación: -10°C (14°F) a 45°C (113°F). Menos de 95% de Humedad relativa Cubierta: plástica Dimensiones: 125x65x70 mm Preso: 124g	5. Solución de problemas 	



Accessmatic Daviey our Ho	access can access matic	access <u>com</u>	access cam	occess com	access <u>com</u>	occes
	 1 Introduction The ACCESSCAM is a companion device to an exising garage door opener succervent it allows multiple users to control and monitor their garage door remotely. Before you start, you MUST have A router with 2.4GHz WiFi frequency, configured with 802.11 B/G/N, and within 50 ft to provide a stable wiFi, network environment. Mobile phone needs to connect to your home wiFi network, and with the datest version of the smart camera app. Compatible garage door opener (see Step 1) The following tools will be used probably Screwdnver Stepladder Stepladder Contents of the box Smart Camera Garage Door Oponer Screws Cable User manual 			<text></text>	tep 4. Complete the installation and connect the ACCESSCAM to the motor.	4. Functions • Share devices shared with fa account). 1444 (Smart Came Four Switch Pour Switch Step 1: Press th Step 3: Press th

occess an occess matic	access com access matic	access com	occess com	occess (2011)	access <u>com</u>	access@	access cam	
<image/>	<text></text>			<text></text>	5. Specifications Switch: Open / Stop / Close Image: ¼ "1 Megapixel progressive CMOS Effective pixels: 1280 (H) x 720 (V) Infrared detection distance: Up to 5m (16ft) Infrared control (drive): Auto / Manual Noise reduction: 3D DNR Focus Distance: 2.9mm Total distance: 21.6mm Viewing angle: 100 ° (D), 82 ° (H), 48.5 ° (V) Aperture: F2.0 Compression: H.264 / MJPEG Resolution: 720P (1280 * 720) / 360P (640 * 360) Frames: 720P @ 25 fps 360P @ 15 fps Audio input: Support Audio output: Support Audio output: Support Motion detection: Support Reset: Reset button SD card space: Support Network: Wifi IEEE 802.11 b / g / n 2.4GHz Power input: DC5V / 1A - DC 12V-24V (Relay) Operating conditions: -10 ° C (14 ° F) to 45 ° C (113 ° F). Less than 95% relative humidity Plastic cover Dimensions: 125x65x70 mm	6. Troubleshooting Problem The light doesn't work Engine is out of control The application does not pair with the camera LED light is solid blue or flashing The intercom does not work For other production	Cause The motor is not connected to the mair Control cable is not connected Problems with the network The camera could not be paired with the network The speaker switch is off oblems go to the questions and suppor	Solution Check if the power cord from the cable to the Wifi controller is in proper condition. Check if the power cord from the cable to the Wifi controller is in proper condition. Rebind the network according to the instructions. Press and hold the reset button to reconnect. Turn on the speaker switch. section

