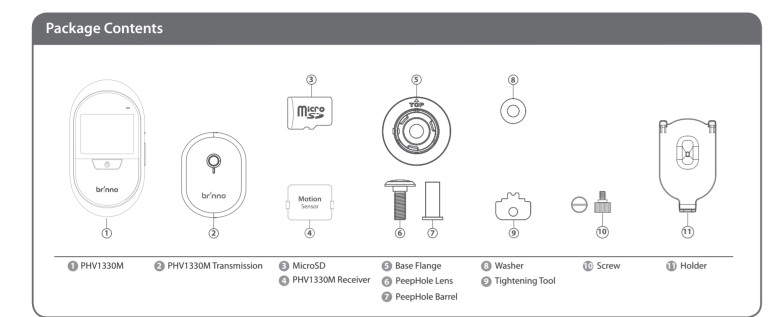
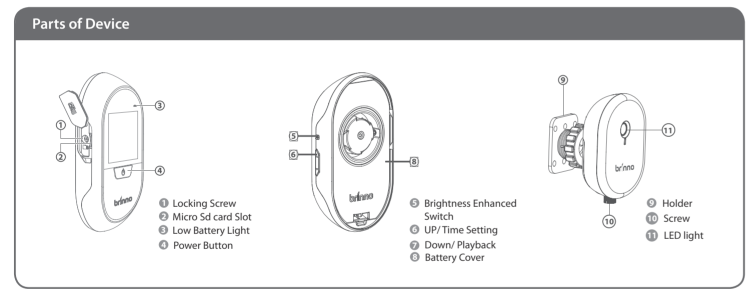
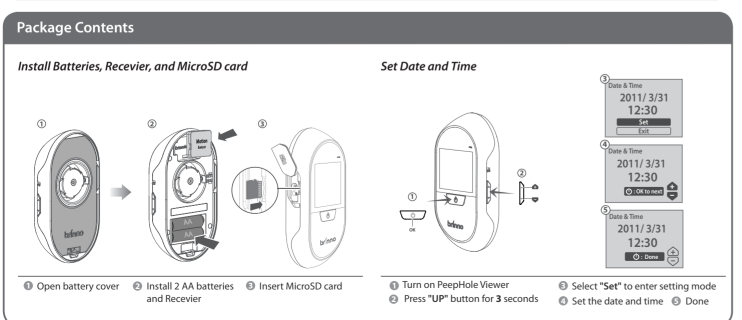
brinno

PeepHole Viewer

PHV1330M







Installation-PHV1330M

0



2



3

4

Insert PeepHole lens in the outside of the door.

6

Insert the PeepHole barrel through the Washer and Base Flange and insert both into the hole on the inside of the door. Tighten the PeepHole Barrel with your fingers.

When the barrel is snug, rotate the Base Flange until the TOP icon is at 12 o'clock (vertical).

Use the Tightening Tool included to tighten the

6



Hold the PeenHole Viewer at a -25 degree counter-clockwise position and insert it onto Base Flange.

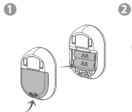


horizontal and you feel it lock in place.



Use the screwdriver to tighten the Locking Screw.

Installation-PHV1330M Transmission



Open battery Cove then Install Holder and



tightening the screw



Tear off the cover of Test the detector of Motion double-side glue.

Activated Sensor Green: Detecting Red: Battery Low Indoor Outdoor Indoor Outdoor

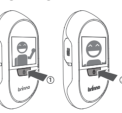
a. Place on ceiling above the porch and face. Place above door, and adjust the Motion to ground.

A1: Detected angle: 60°

On ⇒ **⊚** x 3

Functions

Change Viewing Modes



 Hold power button for 1 second to see "Regular" image.

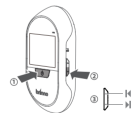
Press power button again to change the viewing modes to see "Zoom" image .

Low Light Level Enhancement



When outside environment is too dark to see, you can turn on Low Light Level Enhance mode, it will increase the image brightness. **A.** Off **B.** On

Playback Images



Turn on PeepHole Viewer Press "Down" button to

watch playback images. Press "Up" and "Down" button to review images.

Image Recording



PeepHole viewer will record 3 pictures

2. See zoom view 3. Power off

After 10 seconds of inactivity you will leave playback mode.

Specification

PHV1330M

- fits any door 35~57mm(1.38"~2.24") thick.

- View Angle: Regular Mode: 96°, Zoom Mode: 60°
Sensor: -1.3 Mega Pixel CMOS

LCD Screen: 3.0°TFT

Storage: Micro SD card (Maxmium is 32 GB, recommend is 8 GB)
Power: 2 AA batteries (good for approx.1300 "peeps")
Accessories: Base Flange, Tightening Tool, PeepHole, 2 AA Batteries, User Manual
Size: 87(W)x 158(Fl)x 33(D) mm

PHV1330M Transmission

Model: PHV1330M Transmission Detect Angle: 60°

Detect Distance: 3~5 meters

Receiver Distance: 5 meters

Power Source: 2 AA batteries Accessories: Holder, Recevier, 2 AA Batteries, User Manual

Size: 66(W) x 90(H) x 24(D) mm

Federal Communication Commission Interference Statement

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 receive
- 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.

could void the user's authority to operate this equipment

This device complies with Part 15 of the ECC Rules

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference (2) this device must accept any interference received, including interference that may cause undesired operation.