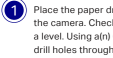
#### Wall Mounting

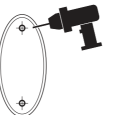
**Drill Holes** 

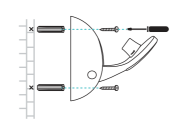
## Mount Base

# Secure Camera



Place the paper drill guide where you want the camera. Check the alignment using a level. Using a(n) 0.24 inch (6mm) drill bit, drill holes through the two circles on the guide. Remove the paper.







place the camera mount over the anchor. Attach the camera and use the screws to secure it.

**Ceiling Mounting** 

Insert the two anchors into the holes and

# **Drill Holes**





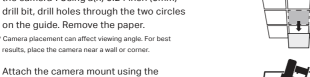


Place the paper drill guide where you want the camera\*. Using a(n) 0.24 inch (6mm) drill bit, drill holes through the two circles on the guide. Remove the paper.

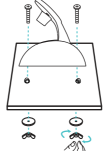
\* Camera placement can affect viewing angle. For best results, place the camera near a wall or corner

Attach the camera and use the screws to

screws, washers, and wingnuts.









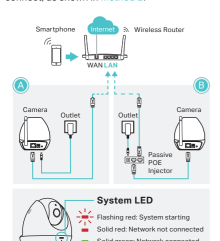
# tp-link

#### **Quick Installation Guide**

#### Connect

secure it.

Connect the NC450 and your smartphone to the same router, then connect the power cord and internet cord to the NC450. If the cord is long enough, please use Method A below. If not, use a Passive PoE Injector to connect, as shown in Method B.



### Register

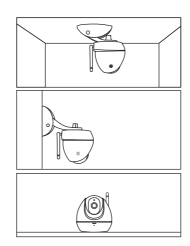
Download the tpCamera app. Once installed, open it and follow the instructions to add the camera to your TP-Link ID.





#### Relocate

Place the camera where you want it. You can place it on a flat surface, or mount it as shown on the back of this guide.



#### View and Enjoy

View live video using the tpCamera app or TP-Link Cloud website.

Via tpCamera: On the "My Cam" screen, tap your camera to view video. Change the camera angle using the pan and tilt controls.

Via TP-Link Cloud website: Log in at https://www.tplinkcloud.com and select your camera to view live video.

#### More functions with tpCamera



Get notifications when motion is detected, and view alerts history.

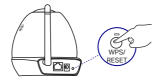


Stay in touch with 2-way audio.

View all of your cameras on one screen by downloading the TP-Link Camera Control utility. See the Camera Control User Guide for more details. Or visit us online at www.tp-link.com for Camera Control utility, Firmware, and other support.

#### The WPS/Reset Button

WPS (Wi-Fi Protected Setup): If your Wi-Fi router supports WPS, you can connect the camera to your Wi-Fi network using WPS. For details, see the camera's User Guide.



Short Press to trigger WPS; Press and hold for 5 seconds to trigger Reset.

#### **Mounting Kit**



Camera









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Cover any angle from anywhere