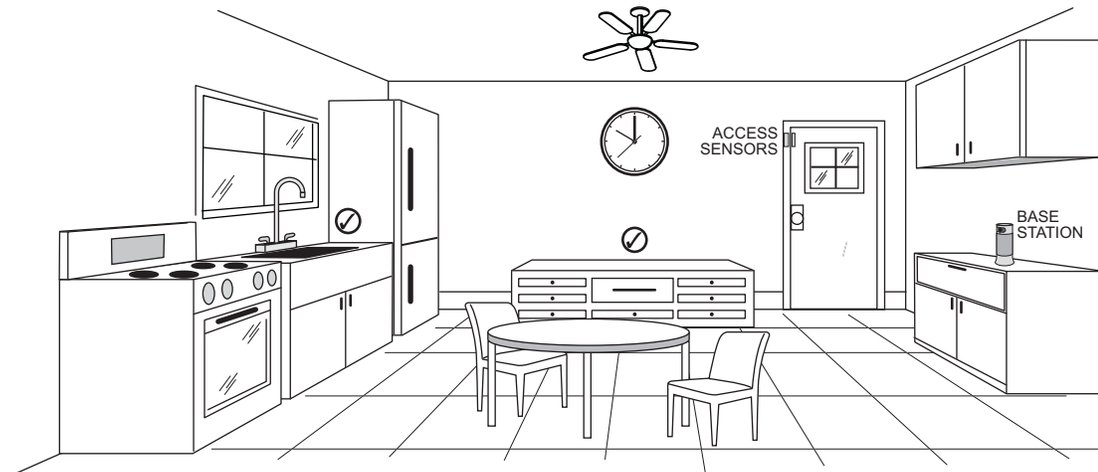
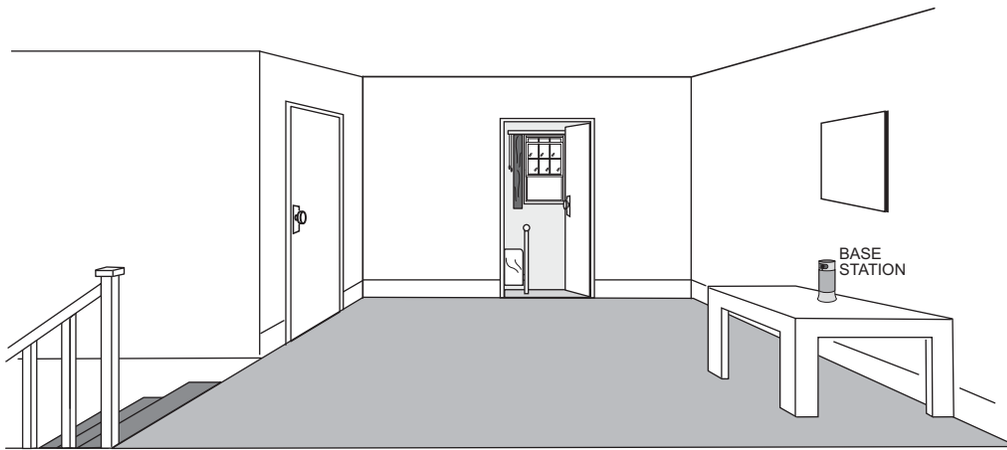
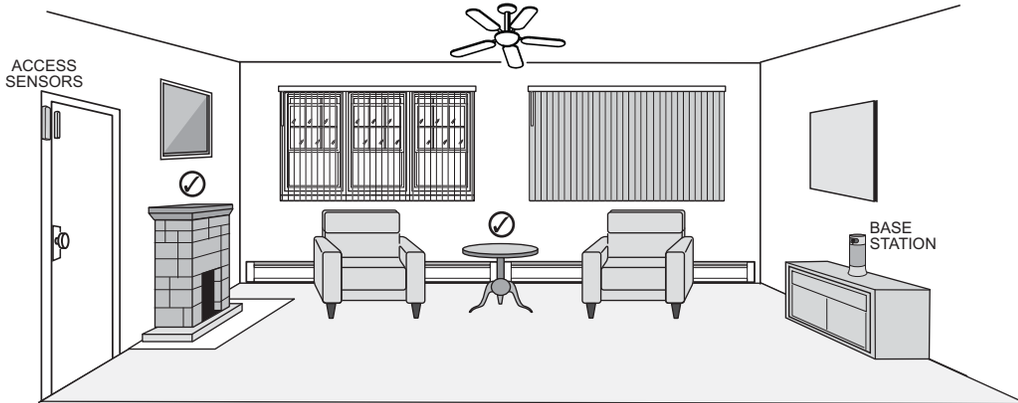


Examples of good locations for placement of the Camera Base Station are shown below.

⊙ Indicates Possible Alternate Locations

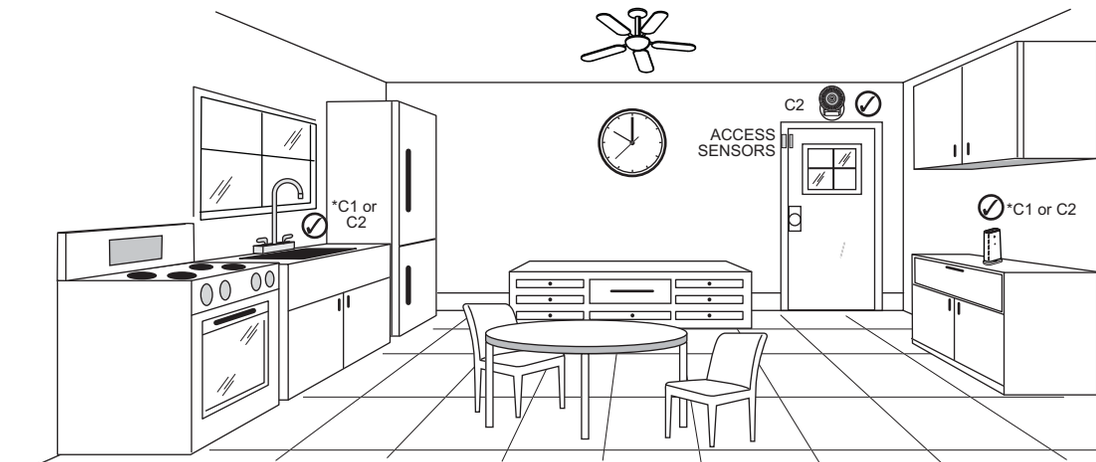
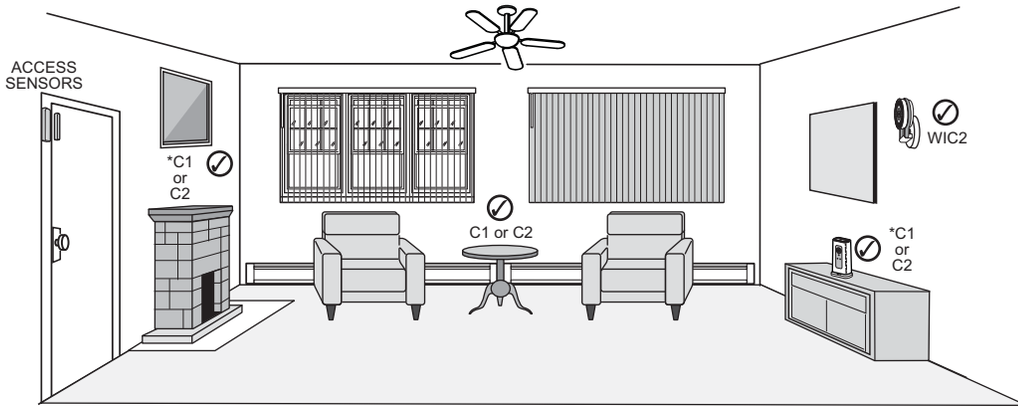


Installation Notes

- Ensure that electrical power and a Wi-Fi connection are available when selecting the location for the camera base station.
- The camera base station should be placed a minimum of 6 feet (2m) from your router and about 3 feet (1m) above floor level.
- Select a location that ensures the camera base station's wide angle viewing area covers doors, windows and other points of entry such as stairwells.
- A primary location should face a point of entry such as a front/back door or in a location such as a foyer or room that allows the camera base station's wide angle lens to capture the entire room.
- Rotate the camera base station's lens to ensure its wide angle lens can capture the entire room.
- In order to prevent frequent and unnecessary motion alerts, avoid pointing the camera base station directly at televisions, windows or portraits.
- Be sure to set up alert zones to avoid false alerts that could be caused by passing cars or ceiling fans.

Examples of good locations for placement of the C1 OR C2 Wi-Fi cameras are shown below.

⊗ Indicates Possible Alternate Locations



*ANGLE CAMERA TO ENSURE VIEWING AREA COVERS DOORS AND OTHER ENTRY POINTS

IPCAM-devices-floor-plan-001-V0

Installation Notes

- Ensure that electrical power and a Wi-Fi connection are available when selecting the location for the camera.
- Select a location that ensures the camera's wide angle viewing area covers doors, windows and other points of entry such as stairwells.
- A primary location should face a point of entry such as a front/back door or in a location such as a foyer or room that allows the camera's wide angle lens to capture the entire room.
- In order to prevent frequent and unnecessary motion alerts, avoid pointing the camera directly at televisions, windows or portraits.
- The C2's viewing angle can be tilted to provide optimal coverage. This is especially helpful when the camera is wall-mounted.