The SkyBell Digital Doorbell Adapter (“DDA”) is required for a SkyBell HD Wi-Fi Video Doorbell device when connected to an indoor digital doorbell chime system. The SkyBell DDA enables users to remotely control the indoor digital doorbell chime through use of the SkyBell HD mobile app, (Android or Apple iOS). Users may use the mobile app to turn-off, or turn-on the chime whenever it is convenient – like a ‘Do Not Disturb’ type function. When the indoor chime is turned-off, users will continue to receive call notifications sent to their mobile device, but the chime will not ring inside the home.

SkyBell Digital Doorbell Adapter Requirements
The SkyBell DDA installs inside of an indoor digital doorbell chime by connecting the wires to the terminals used for FRONT (representing the front door bell) and TRANS or TRANSFORMER, used for regulating low-voltage power of wired indoor digital chime systems. The diagram below shows how the SkyBell DDA connects to the terminals inside of a digital doorbell chime, which is connected to both the SkyBell HD Wi-Fi Video Doorbell and the transformer.
Instructions

- Insert one wire each into the connector on the SkyBell DDA as shown in the diagram.
- Ensure the wire is inserted all the way and is not loose.
- Connect one wire lead to the “FRONT” terminal of the digital doorbell chime.
- Connect the second wire lead to the “TRANS” or “TRANSFORMER” terminal.
- Make sure all wires are securely fastened.