

Wire the ADC-VDB770 to two chimes

The ADC-VDB770 can support up to two digital or mechanical chimes simultaneously by using two power modules. The chimes themselves must be wired in parallel rather than in a series.

For more information about enrolling the ADC-VDB770, see <u>Alarm.com Video Doorbell (ADC-VDB770) - Installation</u> Guide.

Wire the ADC-VDB770 to two chimes

Wiring Diagram

- On the first power module, attach the white wires interchangeably to the FRONT and TRANS terminals on the chime.
- 2. On the second power module, attach the white wires interchangeably to the *REAR* and *TRANS* terminals on the chime.
- 3. Attach one of each of the power modules to the transformer using a wire connector.
- 4. Attach one of each of the power modules to the ADC-VDB770 using a wire connector.
- 5. On the ADC-VDB770, attach the remaining wire to the transformer.



