

## Wire two ADC-VDB770s to a mechanical chime

Two ADC-VDB770s can be wired to a single mechanical chime. Digital chimes do not support this wiring configuration.

For more information about enrolling the ADC-VDB770s, see <u>Alarm.com Video Doorbell (ADC-VDB770) - Installation Guide</u>.

## Wire two ADC-VDB770s to a mechanical chime

Wiring Diagram

## Doorbell camera 1

- On the power module, attach the white wires interchangeably to the FRONT and TRANS terminals on the chime.
- 2. Attach the gray wires interchangeably to the transformer and the ADC-VDB770.
- 3. On the ADC-VDB770, attach the remaining wire to the transformer.

## Doorbell camera 2

- 1. On the power module, attach the white wires interchangeably to the *REAR* and *TRANS* terminals on the chime.
- 2. Attach the gray wires interchangeably to the transformer and the ADC-VDB770.
- 3. On the ADC-VDB770, attach the remaining wire to the transformer.



