

---

## What types of chimes are compatible with the ADC-VDB750?

The ADC-VDB750 is compatible with standard mechanical and digital chimes. When using a digital chime, a power module is needed. For more information about wiring digital and mechanical chimes, see [Wire the ADC-VDB750 to a chime](#).

### Compatible chimes

#### Alarm.com Smart Chime (ADC-W115C)

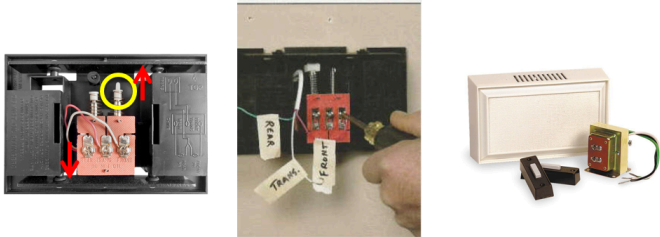
- Connects the doorbell camera to the network using a 2.4 GHz Wi-Fi connection
- The ADC-W115C and doorbell camera are powered independently
- Chime settings are controlled through the account




For more information about the ADC-W115C, see [Alarm.com Smart Chime \(ADC-W115C\)](#).



Mechanical chimes

| Identification  | Example image  |
|---|--|
| <ul style="list-style-type: none"><li>• Standard Front/Trans/Rear leads</li><li>• Physical striker pins</li></ul> |  |


Digital chimes

| Identification  | Example image   |
|---|---|
| <ul style="list-style-type: none"><li>• Standard Front/Trans/Rear leads</li><li>• A speaker in the chime instead of physical striker pins</li></ul> |  |

Incompatible chime types

**Note:** This list is not exhaustive.

Tube chimes

| Identification  | Example image  |
|---|--|
| <p>Look for tubes attached to the chime that resemble a pipe organ's tubes.</p> |  |



## Intercom systems

### Identification

- Intercom systems typically have large speakers and a complicated wiring scheme as shown in the following image.
- Look for standard Front/Trans/Rear leads. If there are extra leads, it may indicate the chime is an intercom system.

### Example image

