What the electrician had to start.
Notice he had 4 wires.
This is how the electrician ended with 2 wires. This configuration turned the door button into an on/off switch. Press the button, the solenoid is energized, plunger is extended, hits a metal plate and a chime is heard. Release the button, solenoid is de-energized and the plunger returns.
This is the preferred wiring of the YourBell. The location of the wire nut is found and the 2 wires disconnected. The original 4 wires are now connected to the YourBell.
This is the 3 wire method of wiring of the Yourbell.
The wire for AC2 can be connected to the transformer, the wire nut, or the door button.