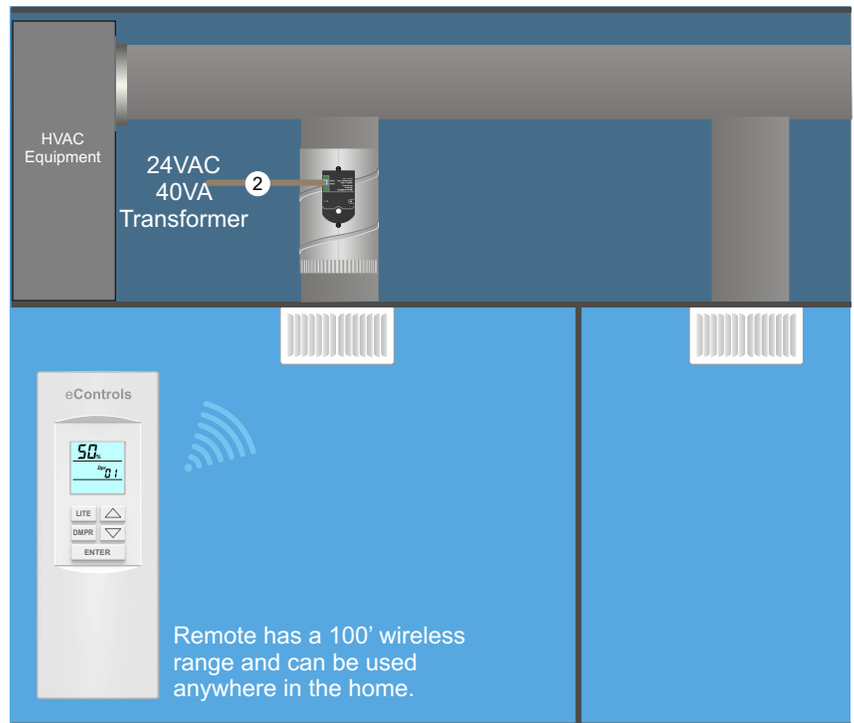


WRDC Wireless Remote and R80DWL Damper Installation - One Zone

- Install an R80DWL Damper in the trunk line supplying airflow to the space. If needed, additional dampers can be installed to define the space.
- Connect the damper to a separate 24VAC, 40VA Transformer (plug in type ok) using 18 or 20 gage thermostat cable.
- If more than one damper is installed, connect the additional damper to either the first damper or to the transformer using 2-conductor, 18 or 20 gage thermostat cable. Up to 6 dampers can be powered by one transformer.
- The WRDC Remote and the damper actuator default to Zone 1.
- Activate the batteries in the remote and power the damper - That's it! You're ready to control airflow to the space.



WRDC Wireless Remote and R80DWL Damper Installation - Two or More Zones

- Install an R80DWL Damper in the trunk line supplying airflow to the Zone 1 space. If needed, additional dampers can be installed to define the space.
- Install an R80DWL Damper in the trunk line supplying airflow to the Zone 2 space. If needed, additional dampers can be installed to define the space.
- Connect the Zone 1 damper to a separate 24VAC, 40VA Transformer (plug in type ok) using 18 or 20 gage thermostat cable.
- Connect the Zone 2 damper to either the Zone 1 damper or to the transformer using 2-conductor, 18 or 20 gage thermostat cable. Up to 6 dampers can be powered by one transformer.
- Activate the batteries in the remote and power the dampers.
- The WRDC Remote and the damper actuator default to Zone 1. Change the zone number for the Zone 2 Damper by pressing the push button on the actuator. The LED blinks once, then twice. Release after two blinks to set to Zone 2.
- That's it! You're ready to control airflow to the spaces. Use the Damper key on the remote to select the damper to adjust.

