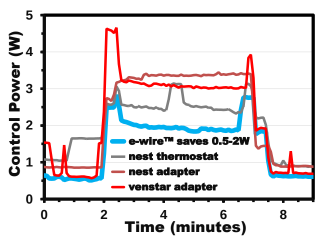


© 2022 Greenfan® Inc.

• e-wire[™] lasts 10 times longer and is the most energy efficient common-wire adapter in the world for smart thermostats

• e-wire[™] saves 0.5 to 2W compared to other adapters or 4 to 17 kWh/yr.



- e-wire[™] is easier to install and made in USA
- e-wire[™] has a 5-year warranty and lasts for life of HVAC system or longer
- US EIA indicates 60 million U.S. homes do not have a common wire at thermostat required to provide reliable power to smart thermostats

greenfan® e-wire[™]

common-wire
adaptor provides
energy efficient and
reliable power for
smart thermostats

GREENFAN® INC.

US Patent 10859284

support@greenfan.co www.greenfan.co/e-wire © 2022 GreenFan® Inc.

greenfan® e-wire™ works with all smart thermostats to save energy

Step A: Install Small e-wire™ Thermostat Element (TE)

- 1. Turn off power to HVAC equipment and thermostat (turn off circuit breaker).
- 2. Label and photograph old base plate showing wire colors connected to each terminal.
- 3. If replacing thermostat: remove wires and base plate and install new base plate.
- 4. For Heat with AC: See drawings
- 5. For Heat Pump: See drawings
- 6. For heat only (no AC or heat pump): See drawings.
- 7. After wires are connected, place e-wire TE in wall, screw base plate to wall, and verify wires stay connected.

Step B: Install e-wire HVAC Element (HE) with 5 wires at **HVAC** system

- 1. Label and photograph existing terminal block showing wire colors connected to each terminal.
- 2. Loosen R terminal screw with red wire, insert e-wire™ HE Red wire, and tighten connection.
- 3. For Heat with AC: Disconnect wire from HVAC W terminal and connect to e-wire HE Black wire using wire nut. Disconnect wire from HVAC Y terminal and connect this wire and e-wire HE Blue wire to HVAC C terminal. Connect e-wire HE Yellow wire to HVAC Y terminal. Connect e-wire HE Green wire to HVAC W terminal.
- 4. For Heat Pump: Disconnect wire from HVAC G terminal and connect to e-wire HE Black using wire nut. Disconnect wire from HVAC Y terminal and connect this wire and e-wire HE Blue to HVAC C terminal. Connect ewire HE Yellow wire to HVAC Y terminal. Connect e-wire HE Green wire to HVAC G terminal.
- 6. For Heat only (no AC or heat pump): Disconnect existing wire from HVAC W terminal and connect to ewire HE Black using wire nut. Disconnect wire from HVAC G terminal and connect this wire and e-wire HE Blue to HVAC C terminal, connect e-wire HE Yellow to W terminal, connect e-wire HE Green to G terminal.

Step C: Install Smart Thermostat Faceplate, Turn on **HVAC System, and Test**

- 1. Install Smart Thermostat face plate and turn on circuit breaker for HVAC equipment.
- 2. For Nest: verify "equipment" screen shows common C and all other wires. For heat only: C. W1. G. and Rh. For heat/AC: C, Y1, W1, G, and Rc. For heat pump: C, Y1, O/B, G, and Rc.
- 3. Follow Smart Thermostat setup instructions.
- 4. For heat only: place system in heat mode and raise setpoint to verify heat operation.
- 5. For AC or heat pump: place system in cooling and lower setpoint to verify AC operation

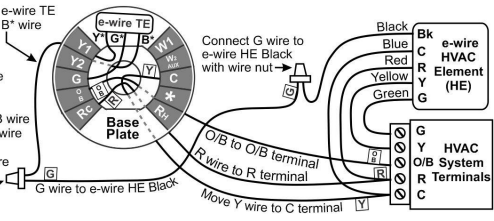
Heat and AC Instuctions

Remove base plate from wall, connect Y wire to C terminal and connect e-wire TE Yellow (Y*) wire to Y1 terminal, connect R wire to Rc terminal, connect G wire to G terminal, connect e-wire TE Green (G*) wire to W1 terminal, and connect W wire to e-wire TE Black (B*) with wire connector -

e-wire TE e-wire TE Black B* wire Bk Connect W wire to Blue e-wire e-wire HE Black HVAC Red with wire nut -> Element Yellow (HE) Green Base G **O** G **Plate** G wire to G terminal OY **HVAC** R wire to R terminal 0 W System R Terminals Move Y wire to C terminal 0 C e-wire TE

Heat Pump Instuctions

Remove base plate from wall, connect Y wire to C terminal and connect e-wire TE Yellow (Y*) wire to Y1 terminal, connect R wire to Rc terminal, connect O/B wire to O/B terminal, connect e-wire TE Green (G*) wire to G terminal, and connect G wire to e-wire TE Black (B*) with wire connector



Heat Only Instuctions

Remove base plate from wall, connect G wire in wall to base plate C terminal, connect e-wire TE Green (G*) wire to G terminal, connect e-wire TE Yellow (Y*) wire to W1 terminal, connect R wire to Rh terminal, and connect W wire in wall to e-wire TE Black (B*) with wire connector -

