Boilers equipped with Outdoor Reset can save homeowners up to 15-20% in annual energy costs.

Temperatures outside your home have an effect on the temperature inside your home. During winter months, your home heating system responds to this by providing heat. This works efficiently on cold days, but inefficiently when it’s just “cool” outside. Unless your boiler knows what the actual temperature outside is, it will operate as if it’s the coldest day of the year…even if it isn’t. Enter Outdoor Reset! When equipped with this discrete device, the boiler control reads the temperature outside and knows how to adjust the operation of the heating system accordingly. Outdoor Reset is available as an add-on enhancement to many Burnham brand boilers, and is your key to energy savings and enhanced home comfort!

**Increased SAVINGS**

- Uses real-time outdoor temperature data to determine actual heating need for the home. This prevents unnecessary boiler operation which saves money and energy.
- Helps maintain consistent temperature which limits wasteful cooling and reheating of the heating system. Also helps enhance the life of components in the system.
- May qualify for government, utility, or other rebates

**Outstanding COMFORT**

- Sensor determines outdoor temperature drop which prompts boiler and heating system operation.
- Helps maintain consistent temperature which provides even heat throughout the home. Also limits the typical expansion noises (“creaking”) heard in many homes.

Outdoor reset is available on these Burnham brand boilers:

- Alpine Condensing Boiler (Standard)
- K2 Condensing Boiler (Standard)
- MPO-IQ Oil Boiler (Option)
- ES2 Gas Boiler (Option)
- ESC Gas Boiler (Option)
- Series 3 Gas Boiler (Option)
NEW options for boilers with Sage or IQ controls make installation even easier!

Wireless Outdoor Reset Adapter
p/n 105121-01
For Sage 2.2-equipped Alpine and K2 boilers

- **EASY & ECONOMICAL**
  - Reduc**ed installation time** – Eliminates outdoor wiring.
  - **Fast hook-up** – Receiver is wired to the boiler with a short 1-2-3 T-stat wire (EnviraCOM®).

- **ACCURATE**
  - **No limitations** – The outdoor sensor (transmitter) can be mounted in the most ideal location for optimal temperature monitoring and highest efficiency.
  - **Reliable** – “2-month low battery” warning displays on boiler touchscreen.

**SPECIFICATIONS**
- Includes Redlink® transmitter, receiver, and two AA-lithium batteries
- **Input ratings**: 24 VAC, 60 hz, (from boiler), FCC compliant.

IQ Outdoor Reset Card with Wireless Outdoor Reset Adapter
p/n 105648-02
For IQ-equipped cast iron boilers

- **IQ BENEFITS**
  - **Plug & play** fast installation without wires on IQ-equipped boilers. Plug the card in, connect to the outdoor sensor, the system does the rest.
  - **Factory default settings** provide “out of the box” energy savings without programming time.
  - **FREE heating or DHW relay** provides additional control zone.

**STANDARD (WIRED) OUTDOOR RESET…**
- Alpine and K2 boilers come with **wired** outdoor reset as **standard**. Wireless is available as an option (P/N 105121-01).
- **For all IQ-equipped boilers** outdoor reset is **optional**. Customers choosing this option may select either a wired system (P/N 105648-01) or wireless system (P/N 105648-02).

Redlink and EnviraCOM are registered trademarks of Honeywell, Inc.