

TRANE COMFORT CONTROLS

Trane-ability

- ≡ Industry leader and brand reputation
- ≡ Precision engineering
- ≡ Options to match every system
- ≡ Online simulation demonstrates ease of use
- ≡ Attractive, slim lines fit any decor

Install-ability

- ≡ Easy installation, needs no sub-base
- ≡ Simplified wiring, auto-discovery and self-configuration (XL900 series only)

Service-ability

- ≡ Virtually eliminates calls for programming help
- ≡ ComfortLink™ II compatibility — displays up to 26 error codes and enables remote system monitoring (XL900 series only)

Performance-ability

- ≡ Temperature accuracy within ±1 degree
- ≡ Fan settings and filter reminders help improve air quality and system performance
- ≡ Time and comfort settings maintained when power fails
- ≡ Enhanced humidity control (select models only)

Rely-ability

- ≡ Tested to stand up over time
- ≡ 5-year limited warranty



XL900 and XL800 models shown; other models may vary.



It's Hard To Stop A Trane.®

TRANE LIMITED WARRANTY
5-year functional parts

Features and appearance vary by model and are shown for illustration purposes only.

DELIVER SUPERIOR COMFORT, CONTROL AND RELIABILITY.

Trane Comfort Controls are attractively designed with easy-to-read backlit screens and intuitive prompts that help you make the most of your home comfort systems. They also deliver enhanced performance and efficiency through precise temperature control throughout the life of the

system. From our next generation of controls with ComfortLink™ II communicating capabilities to our full range of programmable and nonprogrammable models, when you install a Trane Comfort Control you ensure unsurpassed comfort and lasting peace of mind.

Reliable performance

Gives homeowners the flexibility to adjust indoor temperatures to match their needs throughout the day.

Durable construction

Design innovation and rigorous testing ensure that our name goes on only the most reliable products.

Enhanced comfort

User-friendly display with easy navigation and intuitive prompts provides fine-tuned comfort.

Better indoor air

Programmable fan settings keep air circulating through the filter, while helpful reminders alert homeowners when air and humidifier filters need changing.

Efficient operation

Maintains temperature within ±1 degree, limiting temperature swings and improving energy savings.

TRANE COMFORT CONTROLS – OPTIONS TO MATCH EVERY SYSTEM

XL900 Series Communicating Comfort Controls



Trane Communicating Comfort Controls are compatible with our advanced ComfortLink™ II communicating technology — innovation that offers exceptional reliability, displays system status and enables remote monitoring by phone.* In fact, they're so advanced, they require fewer connection wires for easier installation.

*Telephone access module and communicating indoor and outdoor unit required.

XL800 Series Deluxe Programmable Comfort Controls



Trane Deluxe Programmable Comfort Controls put complete comfort in your hands. With advanced features like 7-day/24-hour programming for

maximum efficiency, they provide the ease of "set it and forget it" temperature control. An override option also allows for manual changes without losing the programmed settings.

Features and components may vary by model and are shown for illustration purposes only.

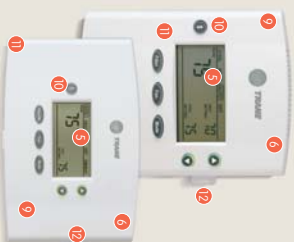
XL600 Series Programmable Comfort Controls



Trane Programmable Comfort Controls are responsive tools for superior comfort. They allow you to manage your

home comfort to match your lifestyles with 5-day/2-day programming for weekday and weekend settings. And as comfort needs change, adjustments can be made quickly and easily.

XR400/XB200 Series Nonprogrammable Comfort Controls



Trane Nonprogrammable Comfort Controls provide easy, effective temperature management for total comfort in every room with a simple touch of a button. Additionally, a convenient slide-out business card compartment keeps your contact information close at hand.

THE INNOVATIVE FEATURES OF TRANE COMFORT CONTROLS†

- 1 **Interactive touchscreen**
Provides simple, responsive temperature regulation.
- 2 **Effortless programming**
Clear, intuitive, menu-driven setup makes programming quick and easy.
- 3 **Programmable fan**
Increases circulation and provides better filtration with a Trane CleanEffects™ system.
- 4 **Auto changeover**
Automatically switches between heating and cooling to maximize comfort and efficiency.
- 5 **Backlit display and keys**
Large, illuminated display and keypad provide for easier usage and better visibility, even in low lighting.
- 6 **Streamlined design**
Sleek, attractive construction fits discreetly into any home decor.
- 7 **Armchair programming**
Can be removed from the wall so programming can be set from the comfort of a living room chair.
- 8 **Real-time clock**
Updates time and program settings in the event of a power loss and automatically adjusts for daylight-saving time.
- 9 **Filters reminder**
Helps homeowners remember when it's time to change the air or humidifier filter.
- 10 **Energy-savings mode**
Adjusts the programmed temperature to a lower setting during heating and a warmer setting during cooling to help reduce energy costs.
- 11 **Keypad lock**
Prevents accidental changes or tampering.
- 12 **Slide-out business card holder**
Conveniently keeps dealer contact information close at hand.
- 13 **ComfortLink™ II compatibility**
(XL900 only)
Enables remote phone monitoring* and provides finely tuned comfort when paired with an indoor and outdoor unit with the ComfortLink II communicating feature.
- 14 **Humidity sensor**
Monitors the indoor air relative humidity and regulates system operation to ensure proper moisture levels.
- 15 **Dual fuel compatibility**
(XR402, XL802, XL803 and XL900 only)
Provides the flexibility to select the most cost-effective source of heating when matched with a dual fuel system.
- 16 **Diagnostic alert signal** (XL900 only)
Lights up to notify homeowner of critical system errors.

†See numbered illustrations and product chart for specific model features.

It all adds up to a stellar reputation.

