

Braeburn

The LCD display is divided into two sections. The top section shows 'SYSTEM AUTO HEAT' on the left, a large digital temperature '70' in the center, and 'ROOM' on the right with a fan icon and 'HEAT ON' below it. The bottom section shows 'FAN AUTO' on the left, a large digital temperature '70' in the center, and 'SET AT' on the right.

RESET



- SYSTEM
- BACK
- NEXT
- RETURN
- FAN

**Premier
Non-Programmable**

Non-Programmable Thermostats



3020 - 1H / 1C

- Non-Programmable
- Single Stage Conventional or Heat Pump Systems

3220 - 3H / 2C

- Non-Programmable
- Heat Pump Systems Up to 3H / 2C
- Conventional Systems Up to 2H / 2C

Toll-Free 866.268.5599 (U.S.) +1.630.844.1968 (Outside the U.S.)

3020-1H / 1C

3220-3H / 2C

Non-Programmable

Compatible with
Conventional and Heat
Pump Systems,
Up to 3H and 2C

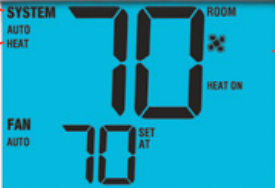
Selectable Auto
Changeover Mode
Selects Between
Heating or Cooling

Optional 5390 Indoor
Remote Sensor



INSTRUCTIONS

Braeburn



SYSTEM BACK NEXT RETURN FAN



Quick Reference
Instruction Card with
FREE Contractor
Branding

Large, 4 sq. in.
Easy-to-Read Display
with Bright Blue
Backlight

SpeedBar®
Multi-Function
Button Simplifies
Temperature Control

Optional 5490 Outdoor
Remote Sensor



Adjustable
Balance Points
(3220)

Separate User
Reset and Installer
Clear Buttons

Programmable Thermostats



5020 - 1H / 1C*

- 7 Day, 5-2 Day or Non-Programmable
- Single Stage Conventional or Heat Pump Systems

5220 - 3H / 2C*

- 7 Day, 5-2 Day or Non-Programmable
- Heat Pump Systems Up to 3H / 2C
- Conventional Systems Up to 2H / 2C

*Meets Energy Aware® Guidelines. As a licensee in the Energy Aware Programmable Thermostat Program, Braeburn Systems LLC has determined that this product meets the NEMA Energy Aware efficiency specifications for programmable thermostats. Visit www.getenergyaware.com for more information.

Toll-Free 866.268.5599 (U.S.)
+1.630.844.1968 (Outside the U.S.)



5020-1H / 1C

5220-3H / 2C

Programmable

Compatible with Conventional and Heat Pump Systems, Up to 3H and 2C

Selectable Auto Changeover Mode Selects Between Heating or Cooling

Auto, On, and Programmable Fan Modes

Optional 5390 Indoor Remote Sensor

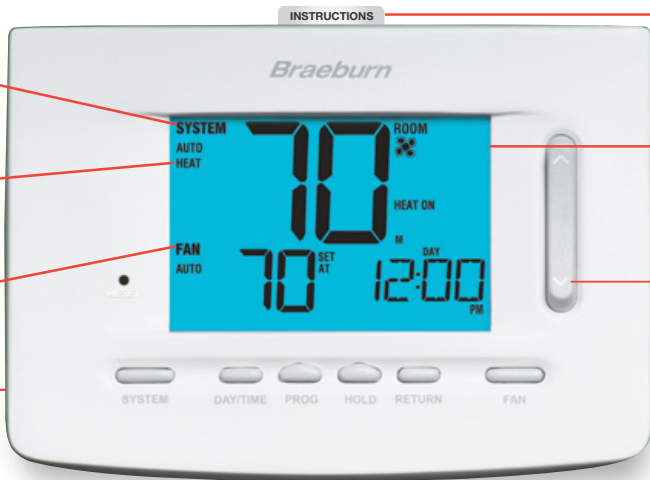


Separate Commercial or Residential Modes

7 Day, 5-2 Day or Non-Programmable Modes with SpeedSet™

Adjustable Balance Points (5220)

Separate User Reset and Installer Clear Buttons



INSTRUCTIONS

Braeburn

SYSTEM

AUTO

HEAT

ROOM

HEAT ON

FAN

AUTO

70

SET AT

70

M

DAY

12:00

PM

SYSTEM

DAY/TIME

PROG

HOLD

RETURN

FAN

Quick Reference Instruction Card with FREE Contractor Branding

Large, 5 sq. in. Easy-to-Read Display with Bright Blue Backlight

SpeedBar® Multi-Function Button Simplifies Programming and Setup

Optional 5490 Outdoor Remote Sensor



Braeburn®

Premier Series Thermostats

Braeburn Premier Series thermostats provide an innovative solution to temperature control! Loaded with high-end features customers demand, Braeburn Premier Series thermostats are the solution to almost any application – residential or commercial. The large display, SpeedBar® multi-function button and FREE contractor branding on the quick reference instruction card give contractors the tools they need to help control rising installation and energy costs.

Contractors! Buy a 3020, 3220, 5020 or 5220 thermostat and get a FREE Braeburn thermostat guard or remote sensor. Visit www.braeburnonline for details.

*Quick
Reference
Instruction
Card*



70

*Large
Characters*

5 YEAR
LIMITED
WARRANTY

Braeburn Products



Braeburn offers a wide variety of indoor air quality control products. From our cost effective thermostat line to our innovative zoning, humidification and air filtration products, we have a solution for your residential or light commercial applications. Visit www.braeburnonline.com.

866.268.5599 (Toll-Free) • **+1.630.844.1968** (Outside the U.S.)

866.268.8897 (Fax) • **+1.630.844.2497** (Fax outside the U.S.)

Braeburn Systems LLC • 2215 Cornell Avenue • Montgomery, IL 60538

©2013 Braeburn Systems LLC • All Rights Reserved • 116-250-02