## TRADELINE®

# TG510, TG511, TG512 Versaguard<sup>TM</sup> Universal Thermostat Guards

## **Application**

The TG510, TG511 and TG512 Versaguard™ Universal Thermostat Guards cover and protect wall thermostats against tampering, damage and unauthorized adjustment of thermostat settings. The guards come in three sizes—small, medium and large—to fit virtually all thermostats. (See Table 2.) They are ideal for office areas, lobbies, supermarkets, restaurants, clinics, hospitals, convenience stores and similar applications. The guards can be used in both new and existing thermostat applications.

The TG510, TG511 and TG512 include clear plastic or opaque plastic ring base and guard cover (see Table 1), opaque plastic wallplate, wallplate template, screws, and tumbler lock with two keys. Provision for Honeywell logo (included) or OEM logo on guard cover.

TABLE 1—THERMOSTAT GUARD SPECIFICATIONS.

| Thermostat<br>Guard | Ring Base and<br>Guard Cover Material |
|---------------------|---------------------------------------|
| TG510A              | Clear plastic                         |
| TG510B              | Opaque plastic                        |
| TG511A              | Clear plastic                         |
| TG511B              | Opaque plastic                        |
| TG512A              | Clear plastic                         |
| TG512B              | Opaque plastic                        |

TABLE 2—THERMOSTAT GUARD APPLICATIONS.

|            | Versaguard™ Universal<br>Thermostat Guards |            |       |
|------------|--|------------|-------|
| Thermostat | TG510                                      | TG511      | TG512 |
| HONEYWELL  |  |            |       |
| T87/Q539   | ●a   |            |       |
| T451       |  | •          |       |
| T498       |  | •          |       |
| T631       |  | •          |       |
| T641       |  | •          |       |
| T651       |  | •          |       |
| T694       |  | •          |       |
| T810       |  | •          |       |
| T822       |  | <b>●</b> b |       |
| T834       |  | ●b         |       |
| T841       |  | •          |       |

(Continued)

TABLE 2—THERMOSTAT GUARD APPLICATIONS. (Continued)

|             | Versaguard™ Universal<br>Thermostat Guards |          |       |
|-------------|--|----------|-------|
| Thermostat  | TG510                                      | TG511    | TG512 |
| HONEYWELL   |  |          |       |
| T874/Q674   |  | ●a       |       |
| T4039       |  | •        |       |
| T6051A      |  | •        |       |
| T6052       |  | •        |       |
| T7047       |  | •        |       |
| T8034       |  | •        |       |
| T42         |  |          | •     |
| T92         |  |          | •     |
| T921        |  |          | •     |
| T6051B      |  |          | •     |
| T7200       |  |          | •     |
| T7300/Q7300 |  |          | •     |
| T7400       |  |          | •     |
| T8082/Q682  |  |          | •     |
| T8085/Q682  |  |          | •     |
| T8090/Q682  |  |          | •     |
| T8195/Q682  |  |          | •     |
| T8600       |  |          | •     |
| T8601       |  |          | •     |
| T8602       |  |          | •     |
| T8603       |  |          | •     |
| T8611       |  |          | •     |
| T8621       |  |          | •     |
| T8624       |  |          | •     |
| T8631       |  |          | •     |
| W884        |  |          | •     |
| ITT GENERAL | <u> </u>                                   | <u> </u> | -     |
| T199        | •  |          |       |
| T80         |  | •        |       |
| T90         |  | •        |       |
| T91         |  | •        |       |
| T330 SERIES |  | •        |       |
| T340 SERIES |  | •        |       |

(Continued)

<sup>&</sup>lt;sup>a</sup>Use TG512 with thermostat that has dealer logo wallplate.

<sup>&</sup>lt;sup>b</sup>Turn TG511 90 degrees to fit thermostat with dealer logo wallplate.

TABLE 2—THERMOSTAT GUARD APPLICATIONS. (Continued)

|                   | Versaguard™ Universal<br>Thermostat Guards |       |          |
|-------------------|--|-------|----------|
| Thermostat        | TG510                                      | TG511 | TG512    |
| ENERSTAT          |  |       |          |
| DSP100—DSP700     |  | •     |          |
| ET52              |  |       | •        |
| HC-7              |  |       | •        |
| HP-1              |  |       | •        |
| K3-WN             |  |       | •        |
| K4-W              |  |       | •        |
| MS-1N             |  |       | •        |
| HP-2              |  |       | •        |
| ROBERTSHAW        | •  | 1     |          |
| TX400             | •  |       |          |
| 500 SERIES        |  | •     |          |
| 300-610           |  |       | •        |
| 300-620           |  |       | •        |
| 300-630           |  |       | •        |
| 300-642           |  |       | •        |
| WHITE RODGERS     | •  | •     |          |
| 1C-30             |  | •     |          |
| 1C-31             |  | •     |          |
| 1C-70             |  | •     |          |
| 1D-30             |  | •     |          |
| 1D-35             |  | •     |          |
| 1D-36             |  | •     |          |
| 1E-30             |  | •     |          |
| 1E-31             |  | •     |          |
| 1E-35             |  | •     |          |
| 1E-36             |  | •     |          |
| 1E-56             |  | •     |          |
| 1F-30             |  | •     |          |
| 1F-56             |  | •     |          |
| 1F-57             |  | •     |          |
| 1F-58             | <u> </u>                                   | •     |          |
| 1F-60             | 1  |       | •        |
| 1F-62             | İ  |       | •        |
| 1F-70             | <u> </u>                                   |       | •        |
| 1F-72             |  |       | •        |
| 1F-75             | <u> </u>                                   |       | •        |
| 1F-76             | <u> </u>                                   |       | •        |
| 1F-90             |  |       | •        |
| 1F-91             | <u> </u>                                   |       | •        |
| 1F-92             | <u> </u>                                   |       | •        |
| 1F-93             |  |       | •        |
| 1F-94             | İ  |       | •        |
| 1F-95             | <u> </u>                                   |       | •        |
| 1F-97             | 1  |       | •        |
| AMERICAN STABILIS |  |       |          |
| R-90              |  | •     |          |
| R100              |  | •     |          |
| R105              |  | •     |          |
|                   | 1  |       | <u> </u> |

(Continued)

TABLE 2—THERMOSTAT GUARD APPLICATIONS. (Continued)

|                   | Versaguard™ Universal<br>Thermostat Guards |       |       |  |
|-------------------|--|-------|-------|--|
| Thermostat        | TG510                                      | TG511 | TG512 |  |
| AMERICAN STABILIS |  |       |       |  |
| R106              |  | •     |       |  |
| HP-1              |  |       | •     |  |
| HP-10             |  |       | •     |  |
| HP15/20/22        |  |       | •     |  |
| HP100             |  |       | •     |  |
| HP150/200/220     |  |       | •     |  |
| HP1000            |  |       | •     |  |
| HP1500/2000/3000  |  |       | •     |  |
| HP2001            |  |       | •     |  |
| SIMPLESTAT        |  |       | •     |  |
| COLUMBUS ELECTRIC |  |       | •     |  |
| RSH-420A          |  | •     |       |  |
| RSV-420           |  | •     |       |  |
| HPC SERIES        |  |       | •     |  |
| SECO              |  |       |       |  |
| TA-2000           |  | •     |       |  |
| TM-1000           |  | •     |       |  |
| TM-1400           |  | •     |       |  |

### **Installation**

#### WHEN INSTALLING THIS PRODUCT...

- 1. Read these instructions carefully. Failure to follow them could damage the product.
- 2. Check the dimensions given in the instructions and on the product to make sure the product is suitable for your application.

#### APPLICATIONS

The Versaguard Universal Thermostat Guard may be used in new or existing thermostat applications.

In existing thermostat applications, the guard may be installed without removing the thermostat from the wall. In these applications, the thermostat guard is used without the solid wallplate (only ring base and cover used).

In new thermostat applications, the guard may be used with or without the solid wallplate. The wallplate is typically used to cover mounting marks from old thermostat. The thermostat guards may also be mounted on an exposed junction box.

Refer to the appropriate section following, depending on application, for mounting the thermostat guard.

# TO MOUNT THERMOSTAT GUARD WITHOUT WALLPLATE (Fig. 1)

- 1. Place the ring base over the thermostat (and wallplate or subbase) on wall. Align the ring base with the thermostat and level approximately. Mark the four mounting holes.
- 2. Mount the ring base on the wall using four no. 6 sheet metal screws or four anchors and screws (provided). See Fig. 1.

- 3. Mount the guard cover by placing the hinged edge of the guard cover on the ring base and swinging down (horizontal mounting) or to the side (vertical mounting) until the guard cover is in place against the ring base. See Fig. 2.
- 4. Lock the thermostat guard by turning the key (provided) counterclockwise. See Fig. 3. The key can be removed in the locked position only.
- 5. Remove the paper backing and clear protective cover from the monogram included. Place the monogram in the recessed area on the guard cover. See Fig. 4.

# TO MOUNT THERMOSTAT GUARD WITH WALLPLATE

Disconnect power supply to prevent electrical shock or equipment damage. The thermostat guard may be mounted on the wall or an exposed junction box.

Fig. 1—Mount ring base only in existing thermostat applications.

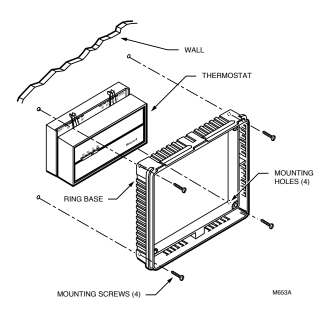


Fig. 2-Mount guard cover.

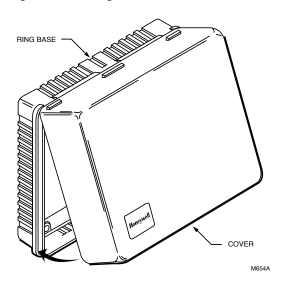


Fig. 3—Lock thermostat guard.

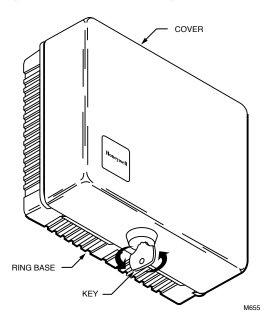
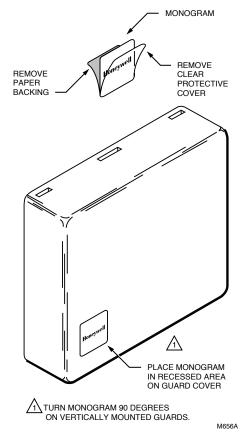


Fig. 4—Apply monogram to thermostat quard.



69-0589—2

3

GUARD WALLPLATE

SUBBASE

THERMOSTAT

AMOUNTING HOLES (4)

Fig. 5-Mount guard wallplate and ring base on thermostat with front-wired subbase.

#### WALL MOUNTING

#### Front-wired Subbase (Fig. 5)

- 1. Place the thermostat subbase (or wallplate) on the wallplate template and mark the mounting holes. Using the template as a guide, locate the mounting holes on the guard wallplate. Drill the required 5/32 in. mounting holes in the guard wallplate.
- 2. If the mounting hole pattern on the guard wallplate does not match the pattern on the thermostat subbase or wallplate, drill additional mounting holes in the guard wallplate. Using the thermostat subbase (wallplate) as a guide, locate and mark the mounting holes on the guard wallplate. Drill the required 5/32 in. mounting holes in the guard wallplate.
- 3. Mount the thermostat subbase (wallplate) and the guard wallplate to the wall using the 1-1/4 in. sheet metal screws provided with the thermostat. Place guard wall-plate between thermostat subbase (wallplate) and the wall. See Fig. 5.
- 4. Wire the thermostat subbase (wallplate). Refer to the instructions provided with the thermostat.
- 5. Mount the thermostat on the subbase (wallplate). Place the thermostat cover on the thermostat.
- 6. Mount the guard ring base over the thermostat, subbase (wallplate) and guard wallplate. Attach the ring base using four no. 6 sheet metal screws or four anchors and screws (provided).

7. Mount the guard cover by placing the hinged edge of the guard cover on the ring base and swinging down (horizontal mounting) or to the side (vertical mounting) until the guard cover is in place against the ring base. See Fig. 2.

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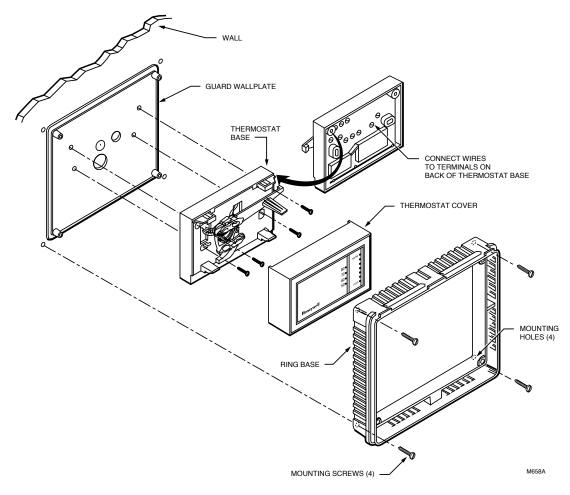
- 8. Lock the thermostat guard by turning the key (provided) counterclockwise. See Fig. 3. The key can be removed in the locked position only.
- 9. Remove the paper backing and clear protective cover from the monogram included. Place the monogram in the recessed area on the guard cover. See Fig. 4.

#### Back-wired Thermostat (Fig. 6)

MOUNTING SCREWS (4)

- 1. Place the thermostat on the wallplate template and mark the mounting holes. Using the template as a guide, locate the mounting holes on the guard wallplate. Drill the required 5/32 in. mounting holes in the guard wallplate.
- 2. If the mounting hole pattern on the guard wallplate does not match the pattern on the thermostat, drill additional mounting holes in the guard wallplate. Using the thermostat as a guide, locate and mark the mounting holes on the guard wallplate. Drill the required 5/32 in. mounting holes in the guard wallplate.
- 3. With the smooth side of the guard wallplate facing the thermostat, run system wires through the wiring hole in the guard wallplate. Place the guard wallplate between the thermostat and the wall. See Fig. 6.

Fig. 6-Mount guard wallplate and ring base on back-wired thermostat.



5

- 4. Back-wire the thermostat. Refer to the instructions for wiring provided with the thermostat.
- 5. Mount the thermostat and the guard wallplate to the wall using the 1-1/4 in. sheet metal screws provided with the thermostat. Make sure the guard wallplate is between the thermostat and the wall.
  - 6. Place the thermostat cover on the thermostat.
- 7. Mount the guard ring base over the thermostat and guard wallplate. Attach using four 1-1/4 in. sheet metal screws or four anchors and screws (provided).
- 8. To mount the guard cover, place the hinged edge of the guard cover on the ring base and swing down (horizontal mounting) or to the side (vertical mounting) until the guard cover is in place against ring base. See Fig. 2.
- 9. Lock the thermostat guard by turning the key (provided) counterclockwise. See Fig. 3. The key can be removed in the locked position only.
- 10. Remove the paper backing and clear protective cover from the monogram included. Place monogram in the recessed area on the guard cover. See Fig. 4.

#### **Junction Box Mounting (Fig. 7)**

1. Place the thermostat subbase (or wallplate) on the wallplate template and mark the mounting holes. Using the template as a guide, locate the mounting holes on the guard wallplate. Drill the required 5/32 in. mounting holes in the guard wallplate.

- 2. Secure the guard wallplate to the ring base using the screws provided. Place the guard wallplate (with smooth side facing the ring base) on the back of the ring base.
- 3. Insert the securing screws through the holes on the front of the ring base and into the posts on the wallplate. See Fig. 7. Tighten the screws securely.
- 4. When using a front-wired subbase (wallplate), run system wires from the junction box through the wiring holes in the guard wallplate and subbase (wallplate) cable opening. When using a back-wired thermostat, run system wires from the junction box through the wiring hole in the guard wallplate only. Wire the back-wired subbase at this time. Refer to the instructions provided with the thermostat.
- 5. Mount the thermostat subbase (wallplate) and the ring base with the guard wallplate to the junction box using the 1-1/4 in. sheet metal screws provided with the thermostat
- 6. Wire the front-wired subbase (wallplate) at this time. Refer to the instructions provided with the thermostat.
- 7. Mount the thermostat on the subbase (wallplate). Place the thermostat cover on the thermostat.
- 8. Mount the guard cover by placing the hinged edge of the guard cover on the ring base and swinging down (horizontal mounting) or to the side (vertical mounting) until the guard cover is in place against the ring base. See Fig. 2.

69-0589—2

Fig.7—Mount guard wallplate with ring base and thermostat on junction box (front-wired thermostat/subbase shown).

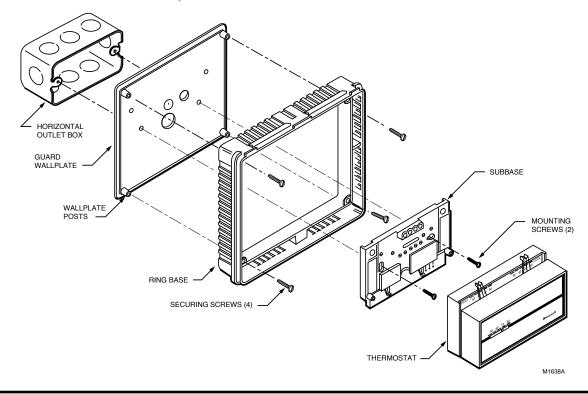
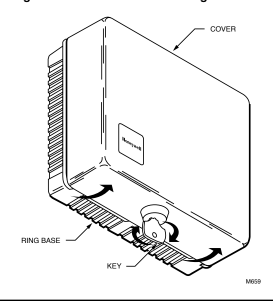


Fig. 8-Remove thermostat guard



#### cover.

- 9. Lock the thermostat guard by turning the key (provided) counterclockwise. See Fig. 3. The key can be removed in the locked position only.
- 10. Remove the paper backing and clear protective cover from the monogram included. Place the monogram in the recessed area on the guard cover. See Fig. 4.

#### REMOVE THERMOSTAT GUARD

Remove the thermostat guard cover by inserting the key provided and turn the key clockwise until the locking mechanism is disengaged. See Fig. 8.

Remove the guard cover by swinging outward away from the ring base and lifting off.

### Checkout

Before leaving the installation, refer to the applicable instructions to check the operation of the thermostat or subbase.

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