

AutomatedLogic

#17141 - 9/7/23

Identification and Overview

- Prevents Tampering, Damage and Unauthorized Adjustment
- Exceptional Airflow for Proper Thermostat Operation
- · Made from Thick, Durable Polycarbonate
- Key Lock Protected
- Low Profile Design with Two Sizes to Fit Most Thermostats
- Horizontal or Vertical Mounting with Hardware Included

The Thermostat Guard prevents tampering, physical damage and unauthorized adjustment of thermostats. The attractive, low profile design is available in two sizes to fit most thermostats. It is made of thick, durable polycarbonate and features exceptional airflow, key lock protection, horizontal or vertical mounting and easy installation with hardware included.



Part #s:

N1-BG-A

NSB-BG2-A

Specifications			
Material	Impact resistant Polycarbonate	Color	Clear center w/ etched side wall
	Two piece, (Base & removable Cover)	Agency	UL 94, V-0, RoHS
		Mounting Hole Spacing.	5.32" X 6.13" (135 X 155.8 MM)
Venting	360° using base channels and multiple 1/4" Ovals	Typical Thermostats Accommodated	
Lock	Key operated cylinder w/hook latch	Guard	BA/BS, BA/AQS-R, BA/420COB-Stat
Key	Two keys included	Honeywell	T7300, T7350, T7560, TH8000,
Replacement Key	BA/KEY16187	•	THx200, C7232A
Mounting	Four tabs in the base ring	Viconics - PECOVT7600, VT7300, VT7200 T170 JCI T600, A350, W351, P352, A319, A19AI A28AA	
Hardware Included	2-keys, Four #10-1.5" drywall screws Four #10-1.5" concrete screws		W351, P352, A319, A19ABC,
Cleaning	Water dampened cotton cloth as needed, (Other chemicals could affect the sensor inside)	Telaire-Kele	8000, 9200 - RTC2P, CDAWLCD Vaisala - GEHMW – GEHxS, EHRH
Maintenance	None required. (It may be worth checking the mount ing screws once a year for tampering.)		

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Dimensional Drawing

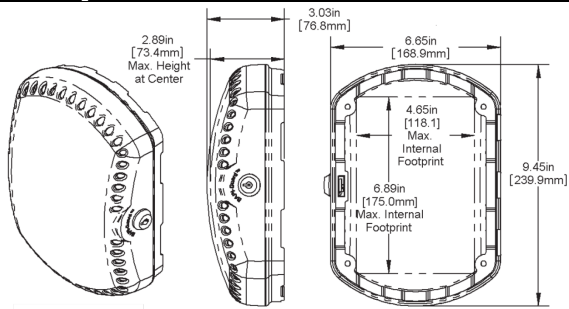


Figure 1: Guard (BG)

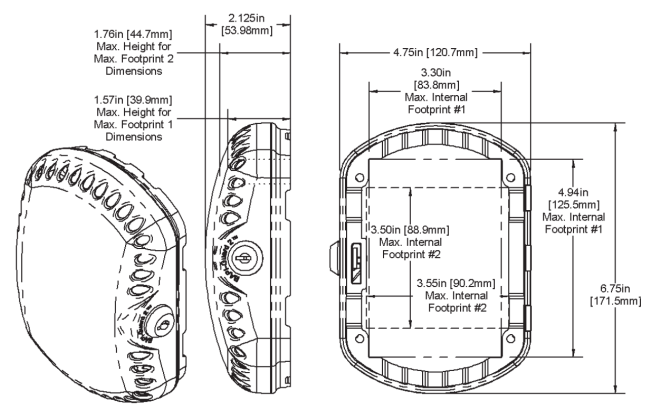


Figure 2: Guard 2 (BG2)



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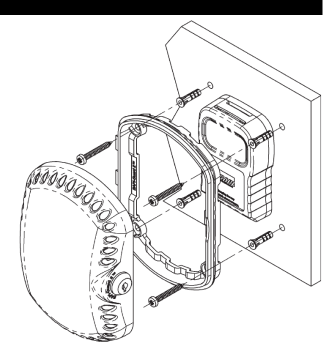
Mounting

The Guard's cover comes off the mounting base; it does not rotate on a hinge. To remove the cover open the lock by rotating the key 1/4 turn clockwise, open the cover about 15 degrees to the base and push off to the "hinge" side.

Place the base over the device to be protected and mark for the mounting holes. Cover device to be protected with a damp towel to prevent dust from getting into protected device.

For drywall, drill four 9/32-inch (7.1mm) holes. Insert the anchors until they are flush with the wall surface. Attach the base to the wall with the drywall screws. (See figure)

For concrete or cinder block, drill four 5/32-inch (4mm) holes, 1-3/4 inch (45mm) deep. Attach the base to the wall with the concrete screws.



NOTES

- · One key fits all Guard locks.
- You can only remove the key from the Guard lock in the locked position.

Appendix - Symbols Key



Potential for death, serious injury, or permanent damage to a system.



Potential for injury, damage to a system, or system failure.



Useful information not related to injury or system damage.