

MaxSeal® Composite Security Panel Use and Care Instructions

Security Boss Manufacturing LLC® is dedicated to providing products that operate beyond expectations and provide the customer with long years of satisfaction. Our products are designed so that you can maintain your pet door indefinitely.

The MaxSeal® composite security panel is the strongest, most secure locking panel of any pet door made. This panel provides exceptional insulating protection through the composite assembly of the panel.

The panel is constructed of High Density Poly Ethylene (HDPE) laminated between two layers of Aluminum Sheet. This core is then covered on both sides with rugged ABS plastic. The ABS plastic is designed to allow a large difference in temperature from one surface of the panel to the other without warping. This is accomplished through the use of float rivets that mount the ABS to the core.

By following the Guidelines to proper care and use of your MaxSeal® Security Panel below, it will give you outstanding performance over the life of the Door.

- 1. The Insulated Composite Security panel will slide into place and fasten with the dead bolt lock on the MaxSeal Door®.
- 2. When inserting the Security Panel into the MaxSeal® frame channel, be sure that both ABS surfaces are within the MaxSeal® frame channel. Failure to insert the Security Panel into the frame properly will damage the composite core and may damage the float rivets on the panel.
- 3. Be sure that the panel is inserted slowly. If the panel does not slide fully into the MaxSeal® frame, check that the Security panel is not resting on a Strike plate mounted to the flap. DO NOT FORCE OR DROP THE PANEL INTO THE MAXSEAL® FRAME.
- 4. When removing the Security panel from the unit, apply a slight inward pull to the panel handle while lifting. Since the panel is tight fitting in the channel, this pulling pressure will ensure that the panel rivets do not catch on the frame of the unit.
- 5. When storing the panel between uses, be sure it is stored out of direct sunlight and intense heat.
- 6. Be careful not to drop the Security Panel on its corners as they can become damaged and hinder ease of operation.

- 7. Replacement float rivets have been included with your hardware kit should the ones on the MaxSeal® Insulated Security panel work loose. Install by pressing the two pieces together from opposite sides of the panel in the pre-drilled holes.
- 8. Replacement Rivets are also available for purchase as a MaxSeal® Replacement Part.

Important Note: The Insulated Security Panel rivets have a slight profile to keep the panel from slamming downward, which would cause stress on the frame of the pet door. This characteristic was designed with the purpose of ensuring a long life for your pet door.