



OWNER'S MANUAL AND WARRANTY DECO 900 SERIES

Thank you for choosing products from BSI, LLC. We appreciate your business and are available to assist you with all of your needs.

This manual has been designed to help you better understand your product and its proper usage.

If you have questions that go beyond this detailed manual please contact our Customer Service Department at 1.800.662.9595

Thank you,
The BSI, LLC Team





THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH NSF STANDARDS, UL STANDARDS OR ANY APPLICABLE HEALTH CODES BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT.

INTRODUCTION

This Owner's Manual can be used as a guide to understanding the inner-workings of BSI, LLC's Deco 900 Series Food Shields. The following content includes a detailed look at the basic food shield in these areas:

1. Basic Parts of a Food Shield
2. Proper Method of Adjusting the Glass
3. Recommended Limitations
4. Cleaning Instructions
5. Ordering Replacement Parts
6. BSI, LLC Warranty

BASIC PARTS OF A FOOD SHIELD

Fig. 1 shows the basic components of a Deco 900 Series Food Shield.

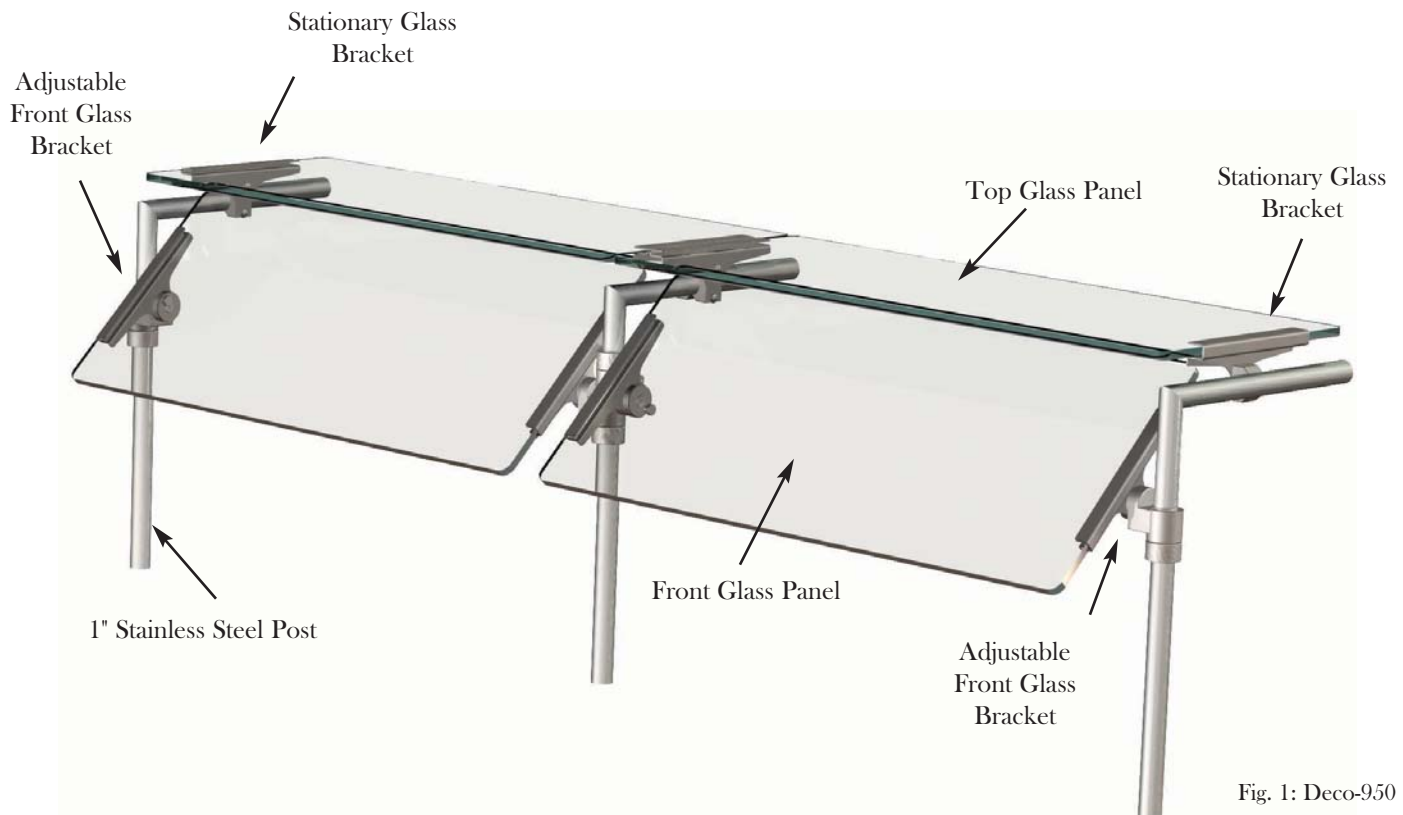


Fig. 1: Deco-950



BRACKET DETAILS

Posts and Brackets are made of stainless steel.

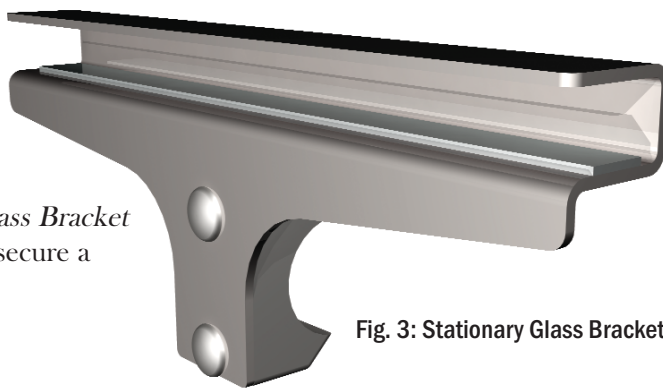
The *Front Glass Bracket Assembly* (Fig. 2) is designed to be rotated to fit either the left, right or center post (see Fig. 4).

The *Tension Ring* (includes the slip joint washer and slide collar nut) (Fig. 2) allows for vertical adjustment and is easy to grasp and tighten without tools. To properly adjust the height of the glass it may be helpful for there to be one person for every bracket. Full perimeter slip joint washer leads to weight-bearing capacity of 100 lbs. per shelf. Turn and loosen the Tension Ring on both sides. Evenly raise or lower the brackets and glass panel to desired height.

The angle of the glass panels can be tilted forward or backwards. To properly adjust the angle of the glass it may be helpful for there to be one person for every bracket. Angle adjustment is done with a simple *spring plunger* (Fig. 2), allowing the glass to be unlocked and rotate 360° freely. Simple pull out the plunger while turning the bracket and glass to the desired angle. The glass will not drop out when the glass is adjusted. The glass rotates in 22.5° increments.

The front glass bracket can also be used when the glass angle must remain stationary. The spring plunger can be replaced by a set screw making the front glass bracket unable to pivot without tools.

Use a level to properly balance the full length of the glass.



The *Stationary Glass Bracket* (Fig. 3) is used to secure a glass shelf.

Fig. 3: Stationary Glass Bracket

The bracket is secured into place using Phillips head screws. If the glass needs to be replaced, Allen Head screws are used to hold the glass panel securely in the Glass Bracket.

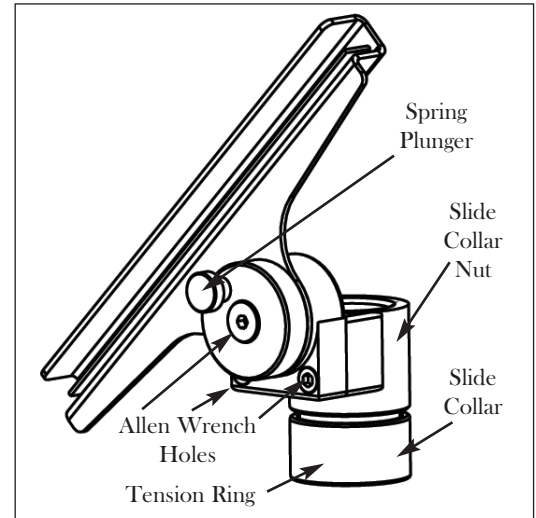


Fig. 2: Front Glass Bracket Assembly

CLEANING INSTRUCTIONS

DO

- ◆ Clean food shields on a regular basis.
- ◆ Do wipe the surface with a clean damp cloth and mild detergent to remove fingerprints, dust, etc.
- ◆ Do clean glass with a glass cleaner. Use a non-ammonia cleaner.

DON'T

- ◆ Don't polish food shields with any brass polish. Your food shield has a durable finish and will maintain its finish for years if well maintained. (Polishing the finish with a polishing agent of any kind will destroy the finish or powder coating).
- ◆ Don't scrub the surface with any abrasive substance such as steel wool, pot scrubbers, Ajax cleanser, Comet or similar products, as it will change the finish or remove the powder coating.

BRACKET LAYOUT

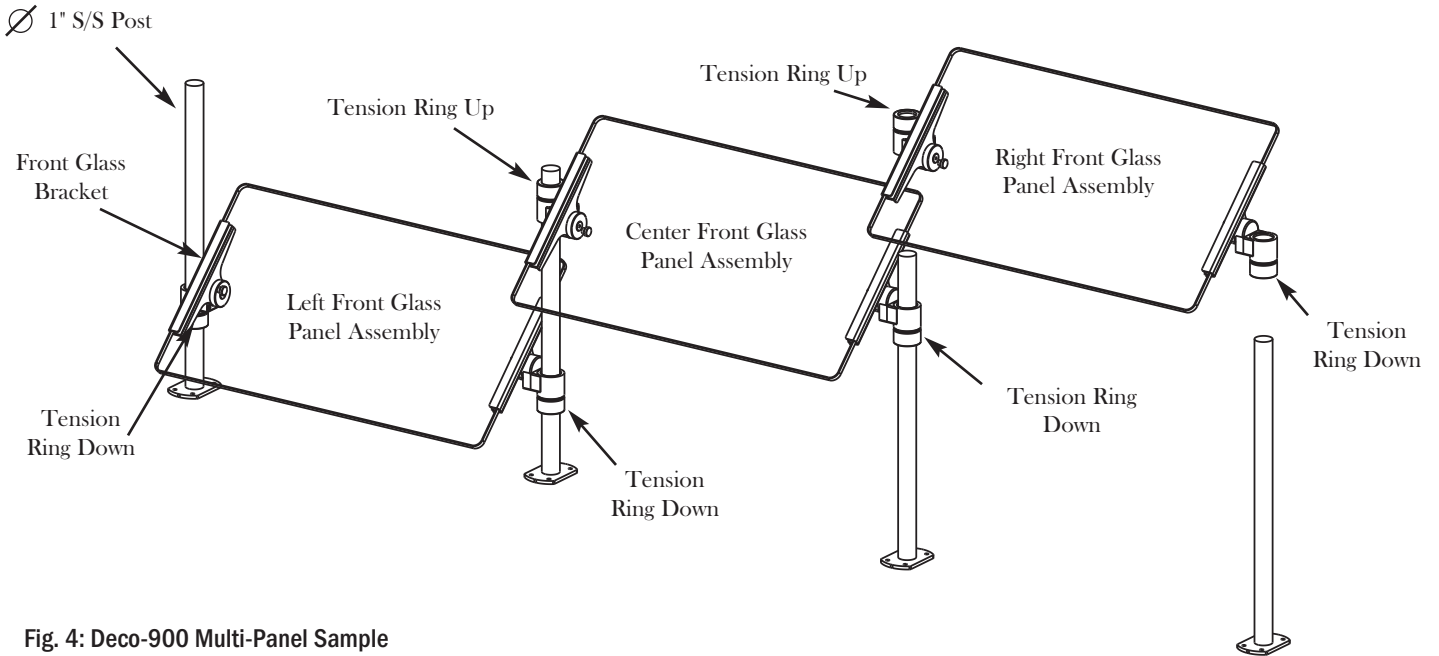


Fig. 4: Deco-900 Multi-Panel Sample

BRACKET PARTS

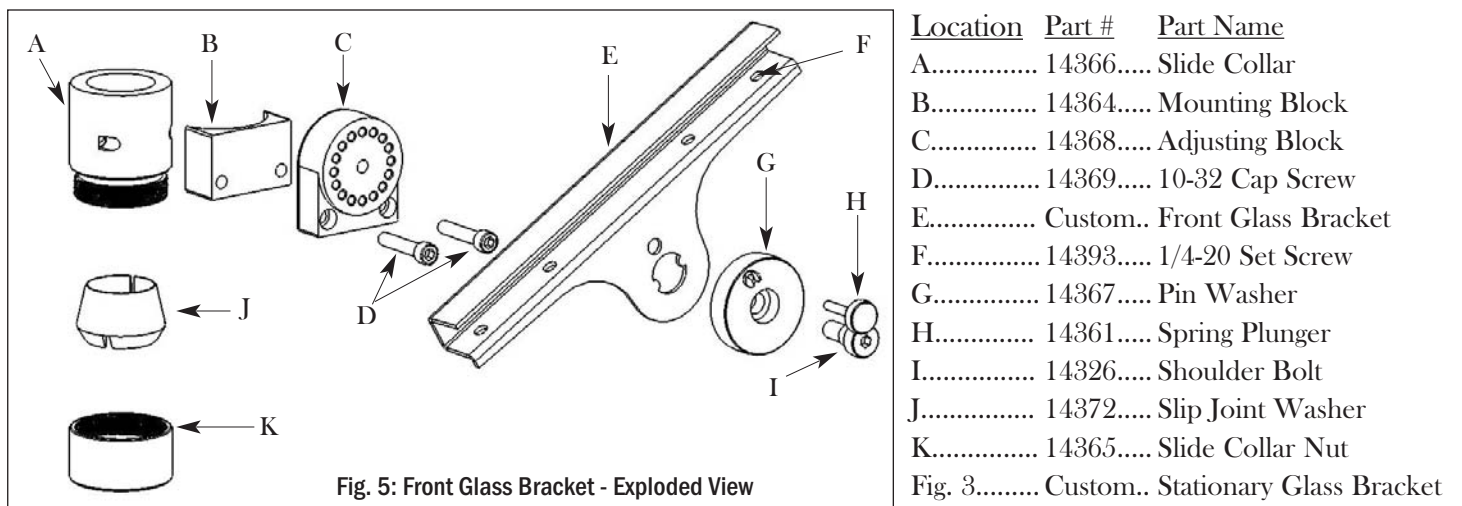


Fig. 5: Front Glass Bracket - Exploded View

ORDERING REPLACEMENT PARTS

In case of damaged parts please call our Customer Service Department
 Monday thru Friday, 8:00am -4:00pm at
 1-800-662-9595.





LIMITED WARRANTY

STANDARD EQUIPMENT WARRANTY

- ◆ BSI, LLC warrants that its fabricated products shall be free from any defects in material and workmanship for a period of one year from date of shipment.
- ◆ BSI, LLC guarantees parts furnished by suppliers to BSI, LLC only to the extent of the original manufacturer's express warranty to BSI, LLC. Failure of the Original Purchaser to receive such manufacturer's warranty shall in no way create any warranty, express or implied, or any other obligation or liability on BSI, LLC's part in respects thereof.
- ◆ If shipment of a replacement part is requested prior to the arrival in the BSI, LLC factory of the part claimed to be defective, the Original Purchaser must accept delivery of the replacement part on a C.O.D. basis, with credit being issued after the part has been received and inspected at BSI, LLC's plant and determined by BSI, LLC to be within this Warranty.
- ◆ No claims can be made under this Warranty for spoilage of products for any reason, including system failure.
- ◆ Warranty work not performed by BSI, LLC personnel must have prior written authorization. BSI, LLC can decide to approve on site repairs, providing at no charge new replacement parts and also paying reasonable labor charges for a period of 90 days from date of shipment. A Return Material Authorization number must accompany returned goods.
- ◆ This warranty does not apply to:
 - ◆ Buyouts or purchased components, as these are covered by the original manufacturer's warranties,
 - ◆ Freight damaged material,
 - ◆ Damage caused by improper installation, improper use, or abuse, or equipment modified without factory authorization,
 - ◆ Damage caused by normal wear and tear,
 - ◆ Customer furnished materials or buyouts.
- ◆ This warranty is the complete and only warranty, expressed or implied. BSI, LLC's liability is limited to the purchase price of the equipment. The customer's sole and exclusive remedy is the repair, replacement, or refund for the defective equipment.

