# GLO20-0111 Glove Box Dispenser - Double



### Related Products (each sold separately):

• GL020-0223: BOWMAN® Signature Series - Glove Box Dispenser - Maple Fauxwood - Double (shown below)



### **Product Description:**

- Glove Box Dispenser Double with Divider
- · Holds two boxes of gloves
- · Three-way keyholes for vertical or horizontal wall mounting
- Clear PETG Plastic

### Primary Area for Product Usage:

· Anywhere gloves are needed

#### Dispenses:

- Box(es) no larger than 5.50"W x 10.00"H x 3.75"D (14.0 cm x 25.4 cm x 9.5 cm)
- Box(es) no smaller than 4.50"W x 9.00"H x 3.00"D (11.4 cm x 22.9 cm x 7.6 cm)

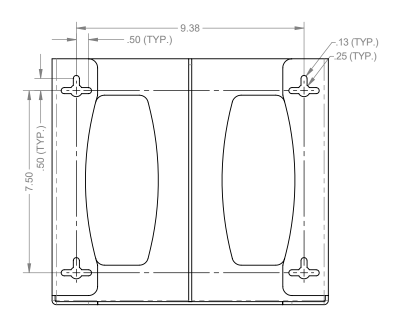
### Package Specifications:

- · Package Quantity: 6 per case
- 16"L x 12"W x 12"H (40.6 cm x 30.5 cm x 30.5 cm)
- 9.0 lbs (4.1 kg) approximated

### **Product Specifications** (overall external dimensions):

- 11.38"W x 10.13"H x 4.00"D (28.9 cm x 25.7 cm x 10.2 cm)
- 1.2 lbs (0.5 kg) approximated

### **Mounting Specifications:**





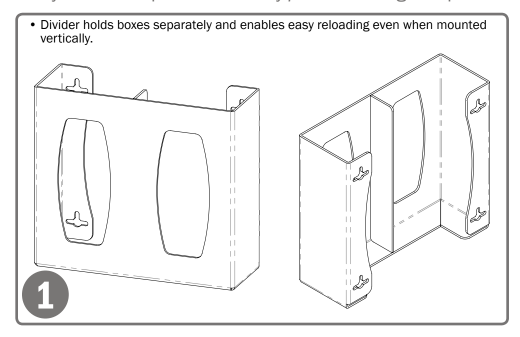
### GL020-0111

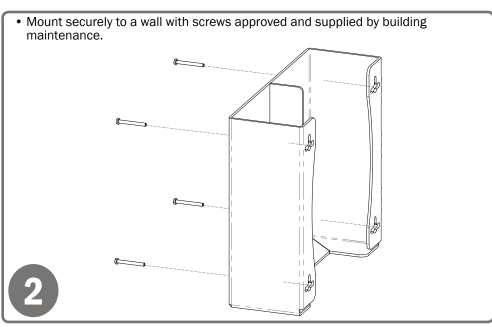
Glove Box Dispenser - Double

Installation Instructions/Characteristics & Care

### Installation

Always mount dispensers securely prior to loading with product.





### Parts included:

Dispenser

### **Tools Required:**

No tools required to assemble dispenser

# Care and Construction PETG Plastic

### **Material Characteristics**

# Designed for Long-Term, Heavy-Duty Applications

Copolyester resin is designed for heavy-duty applications, and is used by BOWMAN® Dispensers. We never use acrylic in our products.

Copolyester (PETG) is typically 15-20 times tougher than general purpose acrylic. PETG is made to withstand handling and reduce losses due to breakage.

PETG resists a variety of chemicals and commonly used cleaning agents. It is tough and durable (not brittle), providing years of trouble-free functionality and long life.

Clear optical characteristics mean the viewer can see the content, read text, and see true colors through the material. It complies with FDA regulations for food contact.

### Care and Cleaning

Most cleaning chemicals do not weaken the surface or cause damage to the material. Suggested cleaning method is to use a soft cloth, warm water, and mild soap.