# Glove Box Dispenser - Single with Flexible Springs

Organize - Contain - Comply



# Related Products (each sold separately):

 GL100-0212: Glove Box Dispenser - Single, ABS Plastic (shown below)



# **Product Description:**

- Glove Box Dispenser Single with Flexible Springs
- · Holds one box of gloves
- Two formed springs accommodate a variety of box sizes
- · Three-way keyholes for vertical or horizontal wall mounting
- Semi-Transparent, Injection Molded Polycarbonate 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)

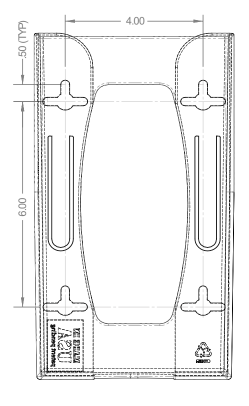
#### Package Specifications:

- Package Quantity: 12 per case
- 18"L x 16"W x 10"H (45.7 cm x 40.6 cm x 25.4 cm)
- 10.0 lbs (4.5 kg) approximated

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

- 5.84"W x 10.11"H x 4.22"D (14.8 cm x 25.7 cm x 10.7 cm)
- 0.7 lbs (0.3 kg) approximated

# **Mounting Specifications:**



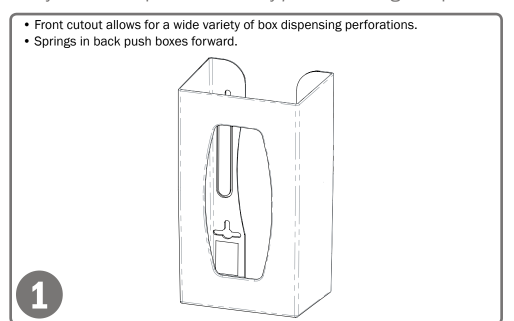
# GL100-1214

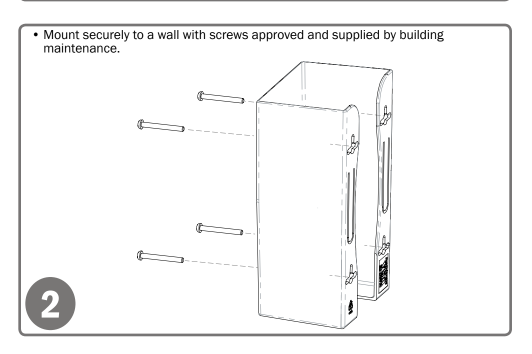
# Glove Box Dispenser - Single with Flexible Springs

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 Polycarbonate Plastic

# **Designed for Long-Term Heavy-Duty Applications**

Polycarbonate plastic is a polymer comprised of Bisphenol A and phosgene, which makes it shatter resistant and provides an excellent combination of strength, rigidity, and toughness.

Our polycarbonate plastic is a frosted, lightweight, tough, dimensionally stable thermoplastic. It is shatter resistant and will not soften over time. It is resistant to humidity and temperatures over 300°F. Polycarbonate is virtually unbreakable, making it safe to use in areas where it may be exposed to impact.

The transparency allows the viewer to see content, read text, and see true colors through the material.

Resistant to stains, polycarbonate is easily cleaned with common cleaner or soap and water. Alcohol is recommended to remove grease or oil. Ammonia and acetone should not be used.