GL300-1214 Glove Box Dispenser - Triple with Dividers



Alternate Products (each sold separately):

- GL300-0212, Glove Box Dispenser Triple with Dividers Quartz Beige ABS Plastic
- GL030-0223, Glove Box Dispenser Triple with Dividers BOWMAN® Signature Series - Maple Fauxwood ABS Plastic
- GL030-0233, Glove Box Dispenser Triple with Dividers BOWMAN® Signature Series - Cherry Fauxwood ABS Plastic



Product Description:

- Glove Box Dispenser Triple with Dividers
- Holds three boxes of gloves
- Three-way keyholes for vertical or horizontal wall mounting
- Made of Semi-Transparent, Injection Molded Polycarbonate

Primary Area for Product Usage:

- All primary care areas: clinic/exam rooms, radiology, labs, physical therapy, OR areas, employee health
- Kitchens, laundry facilities, environmental services, sterile processing

Dispenses:

- Most major manufacturers' standard glove boxes:
- Boxes no larger than $5.50^{\prime\prime}W~x~10.00^{\prime\prime}H~x~3.75^{\prime\prime}D$ (14.0 cm x 25.4 cm x 9.5 cm)

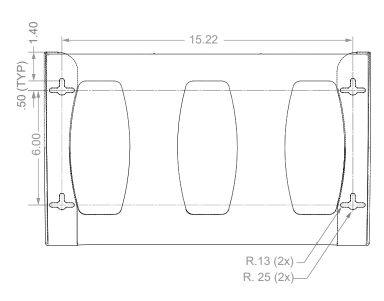
Package Specifications:

- Package Quantity: 6 per case
- 21"W x 14"H x 10"D (53.3 cm x 35.6 cm x 25.4 cm)
- 10.0 lbs (4.5 kg) approximated

Product Specifications (overall external dimensions):

- 17.08"W x 10.11"H x 4.22"D (43.4 cm x 25.7 cm x 10.7 cm)
- 1.4 lbs (0.6 kg) approximated

Mounting Specifications:



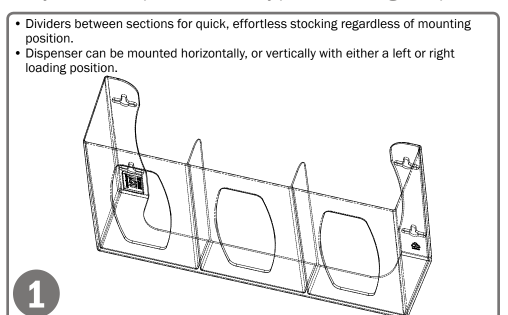
GL300-1214

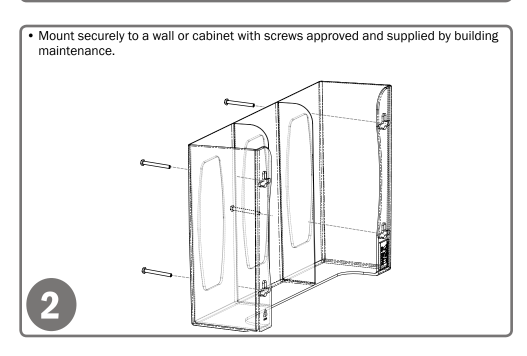
Glove Box Dispenser - Triple with Dividers

Installation Instructions/Material Care & Construction

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

Material Characteristics

Designed for Long-Term Use

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. It is a frosted, lightweight, tough, dimensionally stable thermoplastic. It is also temperature and humidity resistant and will perform exceptionally under heavy, long-term use.

As polycarbonate is virtually unbreakable, it is safe to use in areas where it may be exposed to impact. These qualities make it perfect for a wide variety of applications, including medical and laboratory equipment.

Frosted polycarbonate plastic makes an attractive display. The transparency allows the viewer to see content, read text, and see true colors through the material.

Care and Cleaning

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