



## 18-Piece Glass Storage Set

Thank you for purchasing your Chef Tested® 18-piece Glass Storage Set by Montgomery Ward®. Put through the paces by the experts, it will perform to the highest standard, time after time, with all the convenience, easy cleanup and durability you rely on from Wards.

We guarantee it!

The durable glass of your storage set is lighter weight than most commercial sets making it easy for transportation to and from work or school. Pieces can go straight from the refrigerator to the microwave, including the BPA free lids. The lids have four snap down tabs and a silicone inner seal making them virtually leak proof. Clear containers let you quickly see what is inside and the condition of the food they contain, which helps reduce waste and spoilage when using for perishable items.

Your storage container set works great as serving pieces for parties or gatherings. Use your storage containers for serving dips, sauces or salads. The simple design will mix and match with all styles of plates and platters.

### Set Contents:

(2) 8 oz. fluid containers

(2) 16 oz. fluid containers

(1) 48 oz. fluid container

(1) 12 oz. fluid container

(3) 32 oz. fluid containers

(9) lids

# Care Instructions

To keep your glass storage set in the best condition for lasting use, follow these instructions for care:

- Do NOT heat an empty storage piece in the microwave.
- Do NOT use storage pieces on a stove top, grill or over a campfire.
- Do NOT use lids in the oven.
- Allow storage pieces to cool before cleaning to prevent extreme temperature shocks.

## **For the best performance:**

- Secure all tabs before moving, cooling or freezing a filled storage piece.
- Always open vent tab when using in the microwave.

**CAUTION:** When removing lids after heating food, tilt lid to direct steam away from you and keep hands and face away from steam vent.

Dishwasher Safe (top rack only for lids)

- If hand washing, the silicone inner seal can be removed from the lid.
- After washing and once the lid is dry, push the inner seal fully into the lid with the grooves in the seal facing up. If the seal is not fully seated in the lid, you may have difficulty snapping the tabs shut and leakage can occur.