

Aaron's Gourmet Emporium's Co-op Bulk Purchasing Program

How it works: Save money on purchase orders by placing your orders as a large group. Save money on the products you order and shipping. By shipping many orders to one single destination, instead of shipping separately to each individual customer, you also get a shipping discount by our shipper. This bulk order will be shipped in separate packs, **charged for individually** and marked accordingly, so the pieces may be identified as the order for customer A, B, C, D, E, etc. This is a great idea for members of synagogues, schools, other institutions, friends and family members who want to pool funds so that they can buy food in quantity. When the food arrives, members pick up their individual orders at a mutually agreed-upon location and then go home to enjoy the food.

What are the Cost Savings?

Since the items are ordered in bulk, there will be a discount on the purchase price, saved in our database from the time of purchase. In addition, the shipping cost will be reduced.

What are the Other Benefits?

As a member of the Club, you will be placed on our list of preferred customers. You will receive special discounts and introductory prices.

How to Place Orders: Set up a co-op and a co-op name. Contact us regarding this information and decide on the ship date. Ask the members to put in the co-op name and address in the shipping address portion of our site and in the billing address, their billing address. Fill out the rest of the required information and just place the orders. All of the orders will be packaged and charged for individually and will be shipped to one address. The shipping charges will also be calculated by individual order. There is no work for you to do. We will do all.

Ess-gezunta-heit, Eat in Good Health!

Aaron's Gourmet Emporium
<http://www.aaronsgourmet.com>
<http://www.kosherorganic.com>
<http://www.glattkoshercatering.com>
<http://www.passovermenu.com>
63-06 Woodhaven Blvd
Rego Park, NY 11374
718-205-1992 (voice)
718-205-1802 (fax)

