

BAR SHAKERS

MASON JAR, STAINLESS STEEL, OR VINYL COATED

- Each 3-Piece shaker includes built-in strainer lets you separate your chilled cocktails from the ice without an additional tool

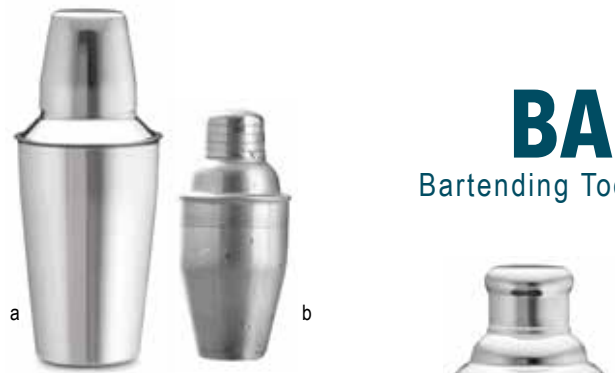


Item #	Description	Min Order	List Price (\$)
3-PIECE BAR SHAKERS—STAINLESS STEEL			
a. *375	8 oz	6 ea	8.94 ea
*376	16 oz	6 ea	9.86 ea
*377	28 oz	6 ea	13.18 ea
PREMIUM 3-PIECE BAR SHAKERS—STAINLESS STEEL			
b. *276	6 oz	1 ea	13.26 ea
*1212	12 oz	4 ea	16.00 ea
*1217T	17 oz	8 ea	27.00 ea
*1224	24 oz	4 ea	23.70 ea
BEEHIVE 3-PIECE BAR SHAKERS—STAINLESS STEEL			
d. *BH376	16 oz	1 ea	16.72 ea
*BH377	24 oz	1 ea	19.94 ea
MASON JAR 3-PIECE BAR SHAKERS			
e. *MJS14	14 oz	1 ea	14.42 ea
*MJS30	30 oz	1 ea	19.16 ea
3-PIECE BAR SHAKERS—SAN PLASTIC			
f. PS378	27 oz	1 ea	11.54 ea
BAR SHAKER CUPS—STAINLESS STEEL			
g. 76	16 oz	12 ea	4.56 ea
h. 77	28 oz	12 ea	6.44 ea
*H77	28 oz	6 ea	8.40 ea
BAR SHAKER CUPS—STAINLESS STEEL, VINYL COATING			
10369	16 oz, Red	6 ea	7.62 ea
10370	16 oz, Black	6 ea	7.62 ea
i. 10371	28 oz, Red	6 ea	10.00 ea
j. 10372	28 oz, Black	6 ea	10.00 ea
REPLACEMENT PARTS & ACCESSORIES			
375C	Cover Only, 3-Pc Bar Shaker, 8 oz	1 ea	1.62 ea
376C	Cover Only, 3-Pc Bar Shaker, 16 oz	1 ea	5.98 ea
377C	Cover Only, 3-Pc Bar Shaker, 28 oz	1 ea	4.84 ea
BH376C	Tops Only for BH376	1 ea	8.92 ea
BH377C	Tops Only for BH377	1 ea	4.72 ea
1212CAP	Top for 1212	1 ea	2.32 ea
1224CAP	Top for 1224	1 ea	3.30 ea

*Available as Cash & Carry

BAR

Bartending Tools



3-piece shaker includes: shaker, jigger and built-in strainer



Stylish Beehive design offers added grip and control when shaking



Add rustic charm to your cocktail service with this Mason Jar Shaker

Top allows you to mix, strain and serve all-in-one



Break-resistant plastic shakers, ideal for busy service areas both indoors and outdoors

BPA FREE

Perfect for tin-on-tin cocktail prep

Available in 2 capacities



Vinyl Coated Shakers

- Provide positive grip
- Insulate bartender's hands from exposure to cold metal surface
- Color coded vessels can help reduce drink contamination during high velocity service

