



AMBIDEXTROUS SQUEEZE HANDLE DISHERS

- Design:** Accurate and consistent portion control. Portion size identified by color-coding and stamped on sweep. Ergonomically styled to work for both right and left-handed operators. Constructed with 304 Stainless steel components and an extremely durable thermoplastic (POM) handle.
- Features:**
 - Comfortable squeeze control for left or right hand,
 - Gear mechanism - no springs to loose or replace
 - Color-coded and marked on sweep easy portion identification
 - Size based on number of scoops in a quart (ie. Size 16 = 1/16 quart)
- Recommended Usage:**
 - Portion control service
 - Scoop for soft cookie dough
 - Works well with ice cream



Item #	Description	Portions:	ounce	tablespoon	cup	ml	Pack
947390	Ambidextrous Squeeze Handle Disher, Size 6, White		5.33	10.7	0.667	158	12
947391	Ambidextrous Squeeze Handle Disher, Size 8, Gray		4.00	8.00	0.500	118	12
947392	Ambidextrous Squeeze Handle Disher, Size 10, Ivory		3.20	6.40	0.400	94.6	12
947393	Ambidextrous Squeeze Handle Disher, Size 12, Green		2.67	5.33	0.333	78.9	12
947395	Ambidextrous Squeeze Handle Disher, Size 16, Royal Blue		2.00	4.00	0.250	59.1	12
947396	Ambidextrous Squeeze Handle Disher, Size 20, Yellow		1.60	3.20	0.200	47.3	12
947397	Ambidextrous Squeeze Handle Disher, Size 24, Red		1.33	2.67	0.167	39.4	12
947398	Ambidextrous Squeeze Handle Disher, Size 30, Black		1.07	2.13	0.133	31.5	12
947400	Ambidextrous Squeeze Handle Disher, Size 40, Orchid		0.80	1.60	0.100	23.7	12

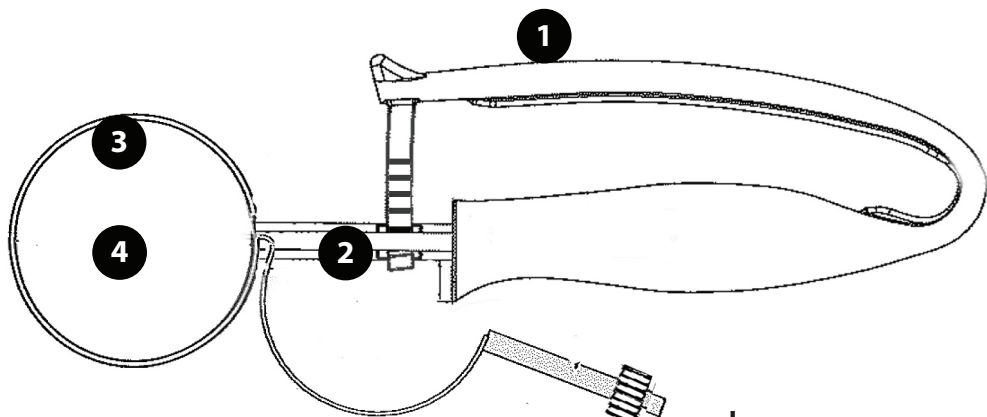
AMBIDEXTROUS SQUEEZE HANDLE DISHERS

AMBIDEXTROUS SQUEEZE HANDLE DISHERS

Job _____

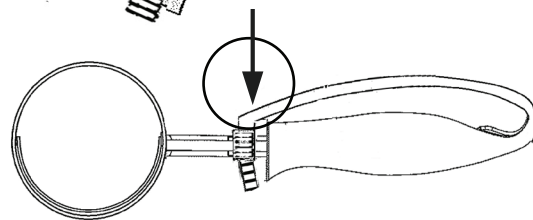
Disher Parts:

- 1 HANDLE
- 2 STEM
- 3 SWEEP
- 4 BOWL

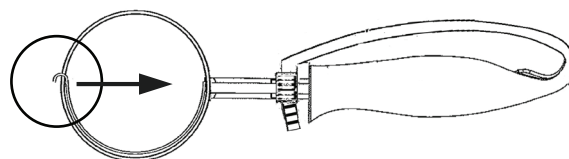


To Disassemble:

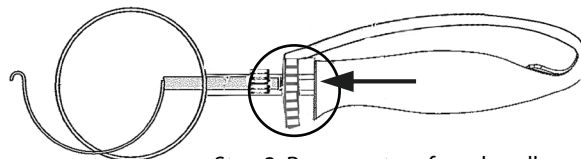
- Step 1** Squeeze and hold the handle in the fully compressed position.
- Step 2** While holding the handle in the compressed position, push the hooked end of the sweep through the hole at the top of the bowl.
- Step 3** Pull stem out of its hole in the handle.
- Step 4** Used stem to guide the sweep into position to be removed out of the bottom hole in the bowl.
- Step 5** Gently remove sweep from the bowl.



Step 1: Squeeze handle



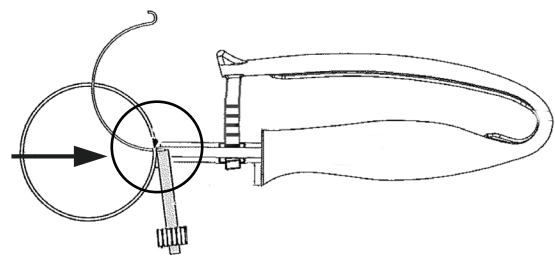
Step 2: Feed sweep hook into bowl



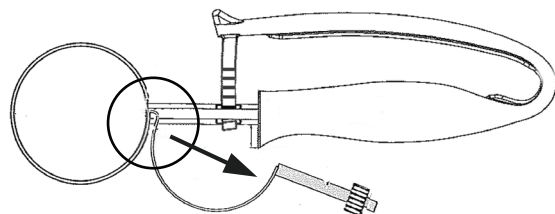
Step 3: Remove stem from handle

To Re-assemble:

- Simply reverse the order in which you disassembled the disher.
- Step 6** Gently thread sweep through hole in bottom of bowl.
 - Step 7** Use stem to maneuver sweep back into position inside bowl.
 - Step 8** Slowly squeeze handle and keep fully compressed. Make sure to align the last gear on the stem with the first groove on the handle. Slide stem down into the hole in the handle.
 - Step 9** Slide sweep's hook through the top hole in the bowl.
 - Step 10** Slowly release the pressure on the disher handle allowing it to return to normal position.
 - Step 11** Always clean thoroughly prior to first use.



Step 4: Position sweep for removal



Step 6: Remove sweep from bowl