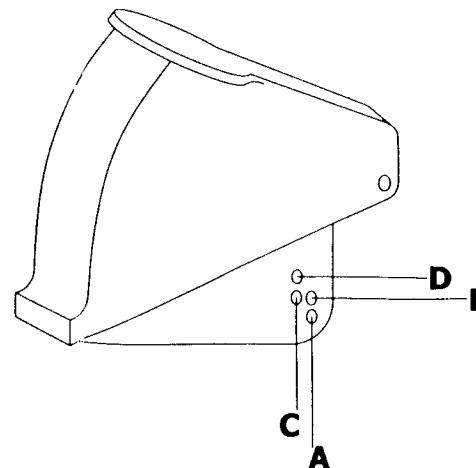
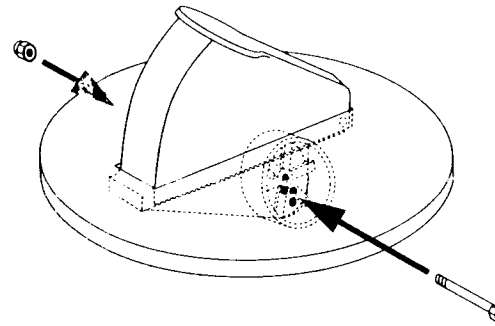
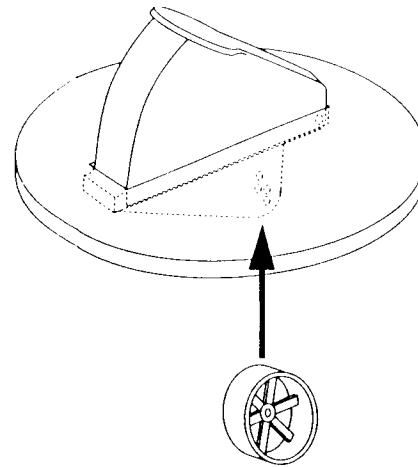


ROLLER REPLACEMENT INSTRUCTIONS

- 1 **Remove lid from unit** and turn lid upside down so the roller is facing you.
- 2 **Remove old roller from lever.**
 - Spread sides of lever apart from each other slightly to release pins on roller.
 - OR
 - Remove cap nut from hinge pin and remove hinge pin from lever and roller.
- 3 **Install new roller in lever.**
Align center hole of roller between one of the sets of pivot holes on each side of the lever.
See Portion Control below to determine which set of holes to align the roller with.
- 4 **Install hinge pin.**
Align hinge pin through selected pivot hole on one side of lever, through center hole of roller, and through coordinating pivot hole on other side of lever.
- 5 **Install cap nut onto protruding end of hinge pin.**
Finger tighten cap nut clockwise.
- 6 **Install lid onto unit.**



PORTION CONTROL

Portion Control determines the amount of product which will dispense from the pump with each full push of the lever.
The roller can be aligned with the pivot holes on the lever to allow for specific portion control.

HOW TO SET PORTION CONTROL

- 1 Determine which pivot holes in lever will be used to hold roller for portion desired per full push of lever.

Pivot Holes	Portion desired per full push of lever
A	1 Ounce
B	3/4 Ounce
C	1/2 Ounce
D	1/4 Ounce

- 2 Align center hole of roller in between the desired set of pivot holes on each side of lever.
- 3 Install hinge pin through pivot holes and center hole of roller.
- 4 Secure hinge pin with cap nut. Finger tighten cap nut clockwise.
- 5 Replace lid onto shroud.
- 6 Check to make sure correct portion is being dispensed with each full push of the lever. Push lever several times until only product, without air bubbles, is dispensed.

SERVER

Roller Replacement Kit

Stock No. 07015

(For Server Express units prior to Series 02C)

Kit Includes:

Part #	Qty.	Description
07056	1	Roller
07059	1	Hinge Pin
10101	2	Nut, 10-24, Hex Cap