

Exclusively from Acry Fab®

LIDSAVER™

One-At-A-Time Lid Dispenser

• Operations Manual •

The LidSaver™ dispenses more cold drink, hot drink, tabbed, slotted, dome, gourmet coffee, contoured, soup cup, and flat lids than any other single lid dispenser.

Also dispenses high-dome lids.

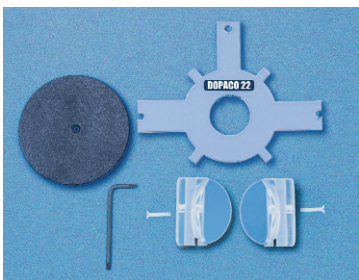


THANK YOU

Thank you for purchasing the LidSaver™ Single lid dispenser. Acry Fab® is confident the LidSaver™ will serve you well for years to come. The LidSaver™ and every Acry Fab® product comes with a one year "no questions asked" guarantee. For any questions regarding the LidSaver™ please contact Acry Fab®, Inc. at 1-800-747-2279 or visit www.lidsaver.com.

LID CHANGES

Each LIDSAVER™ is factory set to dispense a particular lid style. If you should change lid manufacturers or sizes, Acry Fab® offers lid change out kits that are easy to install.



LSCO Adapter Kit

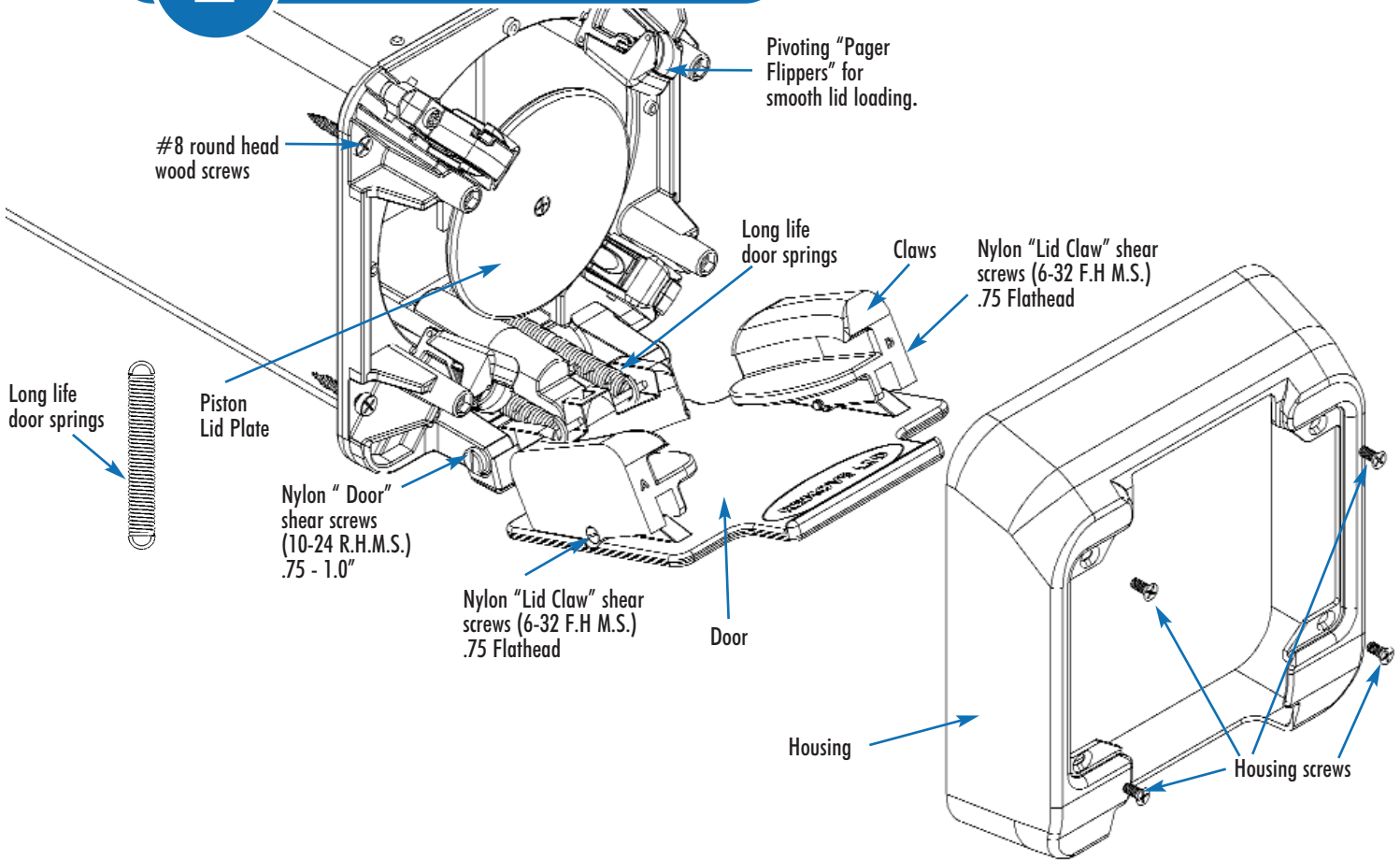
LIDSAVER™ OPERATIONS MANUAL INDEX

- 1 Features
- 2 Installation
- 3 Operation
- 4 Maintenance
- 5 Trouble Shooting
- 6 Warranty and Assistance
- 7 Parts List

1

LIDSAVER™ FEATURES

The following features enhance long life and quality of your LidSaver™.



2

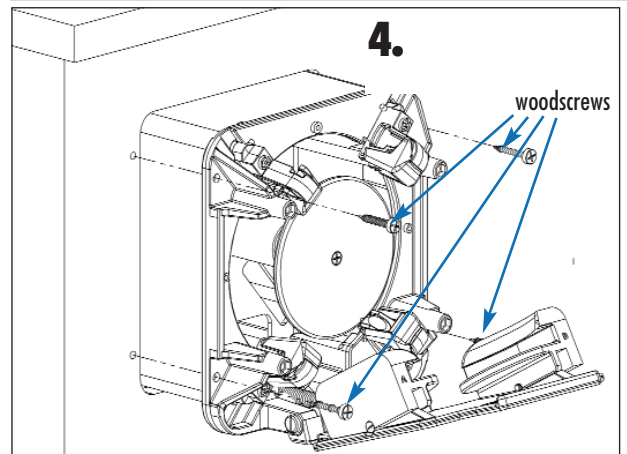
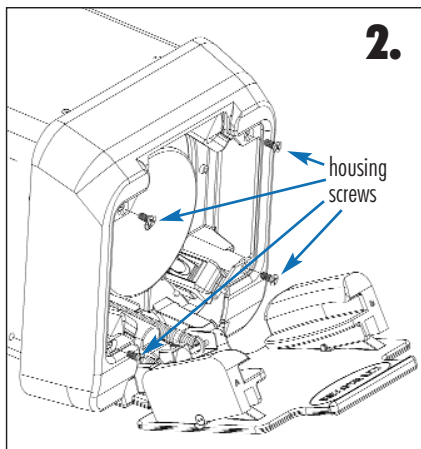
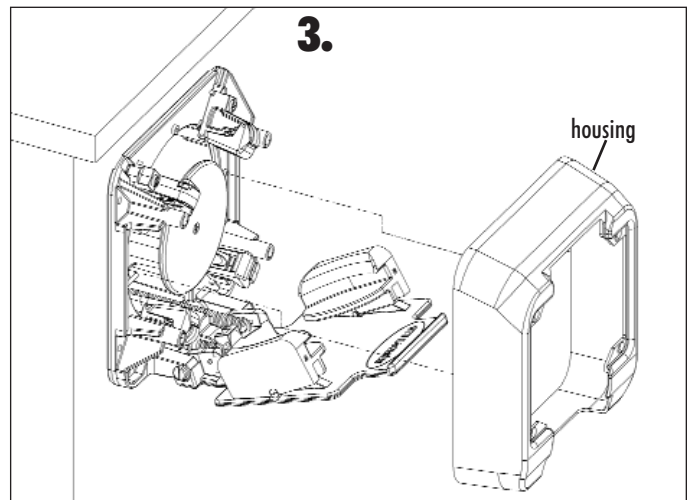
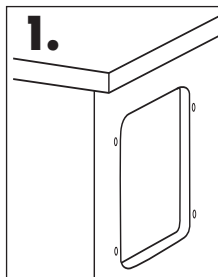
LIDSAVER™ IN-COUNTER INSTALLATION INSTRUCTIONS

TOOLS NEEDED FOR INSTALLATION

- #2 Phillips Screw Driver • Drill • .125" - .136" Drill Bit (#8 PILOT HOLE)
- Saber Saw or Hand Router • Cabinet Cut-Out Template (provided)
- (4) #8 x 1.00" Round Head Wood Screw (provided)

INSTALLATION

1. Using the supplied "Cabinet Cut-Out Template" cut the LidSaver™ tube hole and drill four (4) mounting screw pilot holes in the cabinet (figure 1).
2. Remove four (4) "Housing Screws" from the LidSaver™ (figure 2 below right).
3. Remove LidSaver™ housing by pulling forward and allowing the housing to flex around the side edges of the open door (figure 3 right).
4. Mount the LidSaver™ Cup-Lid Dispenser into your cabinet using the four (4) #8 round head wood screws provided (figure 4).
5. Replace the LidSaver™ housing as described in steps #3 and #2 above.
6. Load LidSaver™ with correct lids.



3

LIDSAVER™ OPERATIONS

Please apply the following tips to insure peak performance from your LidSaver™ single cup lid dispenser. Due to manufacturing defects, damaged lids or poorly stacking lid types, reliability of your LidSaver™ may be less than 100%. Under these rare conditions your customer is still able to easily retrieve a lid.



1. Before loading lids, check your lids to be sure they match the manufacturer and lid number noted on the “lid plate label”.



2. Flake lids prior to loading to separate any lids pressed together during packaging.



3. Cup lids must be loaded with the front of the lid stack facing forward.



4. If tabbed lids are being used, orient all “lid tabs” either up (12:00) or down (6:00) to avoid interference with “lid claws”.

4

LIDSAVER™ MAINTENANCE

Your LidSaver™ single cup lid dispenser does not require any special maintenance beyond cleaning. To insure the maximum life of this product cleaning regularly inside and out using a cotton cloth and mild soapy water (dish soap). Lubrication of door pivots as noted below is recommended periodically.

Cleaning Instructions:

1. Remove all lids from LidSaver™ dispenser
2. Remove LidSaver™ “Housing” (refer to installation instructions)
3. Wipe down all exposed surfaces with a cotton cloth and warm soapy water.
4. Saturate each “Pager Assembly” with warm soapy water several times. Flex flipper portion of pager as your cleaning to insure flippers operate freely.
5. While pushing “Piston” to the back of the tube, wipe down bottom of tube to keep piston operating freely.
6. Spread a small amount of thick-bodied lubricant (Food Grade Silicone, Vaseline, etc.) to each of the two (2) door pivot points. Apply lubricant with the door fully open and also underneath with the door in a closed position.
7. Replace housing on LidSaver™

5

TROUBLE SHOOTING

Refer to this chart to determine possible reasons for LidSaver™ malfunction. Contact Acry Fab Inc.® for any additional support necessary.

More than one lid releases when opening door.

Possible Causes:

Your lid may be incorrect for settings provided.

Solution:

Read label on “lid plate”. If this does not match your lids, order a “Lid Change Kit” to reset LidSaver for your new lid.

Possible Causes:

“Pager flipper” not returning to proper working position after loading lid stack.

Solution:

Using warm soapy water thoroughly saturate pager and flipper until flipper operates freely.

Possible Causes:

“Pager” not securely fastened down.

Solution:

Grasp each “Pager” to see if any are loose and allow movement within their adjustment slot. Order a “lid template” and “pager wrench” to set these components accurately.

One lid does not release consistently when opening door.

Possible Causes:

Your lid may be incorrect for settings provided.

Solution:

Read label on “lid plate” If this does not match your lids, order a “Lid Change Kit” to reset LidSaver™ for your new lid.

Possible Causes:

Loss of or damage to "lid claws"

Solution:

Both claws are intended to have pivoting motion in the vertical direction. Look for horizontal motion on one or the other claw. If horizontal motion is apparent tighten or replace claw screws.

Look for:

1. Sheared "lid claw screw". Replace using 6-32 nylon flat head machine screw
2. Broken "lid claw"
3. Broken "door" rib. Order parts as needed.

Possible Causes:

"Piston" does not freely move to most forward position

Solution:

"Piston" or "Piston Spring" may be fouled. Clean inside of tube. If this does not eliminate the problem, contact Acry Fab® for repair or replacement.

Lids are damaged frequently when operating LidSaver™

Possible Causes:

One or more "Pager" has migrated inward causing lids to be held to firmly.

Solution:

Remove housing (installation instructions) and view "lid claw"/ lid relationship. Look to be sure "lid claws" reach behind first lid when the door is completely closed. If lids seem too tight and claws seem not to reach back far enough, order "pager template" and "pager wrench" to re-set pagers accurately.

"Door" is dis-engaged from "Door Pivots" or becomes dis-engaged when opened too far

Possible Causes:

"Door pivot screws" have been sheared

Solution:

Remove sheared "door pivot screws" and replace using 0.75" - 1.00" 10-24 nylon round head machine screws.

6

STANDARD LIDSAVER™ PRODUCT WARRANTY

One Year Warranty— Acry Fab®, Inc. warrants to the purchaser that all standard LIDSAVERS™ are free from defects in workmanship and material. The LIDSAVER™ warranty is limited to repairing and or replacing any part of a purchased product which proves to be defective under normal use. Standard warranty coverage extends up to one year after the original shipment date. Furthermore, Acry Fab®, Inc. shall disclose to its satisfaction that a product is defective.

7

LIDSAVER™ PARTS LIST

Product Name/No.	Description
LSCO	LidSaver™ change out kit
Door	Clear acrylic door attached to front of unit
Door Springs	extension springs attached to door and spring rod
Claws	Clear acrylic parts marked A or B that pluck lids
Claw Screws	Nylon flathead shear screws (6-32 F.H M.S.) .75
Housing screws	Phillips flat head machine screw 6-32 x .375"
Door Shear Screws	Nylon shear screws (10-24 .75 - 1.0"
Piston Screw	Phillips flathead sheet metal screw #8 x .75"
Housing	Removeable clear acrylic cover surrounding door
Pager/Rod Component	Pivoting device attached to steel rods
Piston Lid Plate	Circular black part attached to front of piston

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engineered and well-built
products please visit our
website at
www.acryfab.com**

LidSaver™ Lid Dispenser
ModuServ® Modular Dispensing System
Bakery Cases
EBC-Curved Bakery Case
Counter Top Bakery Case
Accessories
Flush Mounted Products
Tissue Dispensers
Straw Dispensers
Napkin Dispensers

Cup Dispensers
Counter Top Dispenser
Cabinets
Bagel Bins
Condiments/Lid/Napkin/and Straw Dispensers
Dome Lid Holders
Counter Top Condiment Holders
Large Overhead Tobacco Merchandiser's
Smaller Overhead Tobacco Merchandiser's
Counter Top Lid Holders