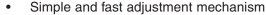


В

Α





- ABS Plastic Construction
- No-jam design
- All models are NSF Listed
- Mount horizontally, vertically or in angled positions
- Attractive black ring bezel standard Optional colored rings are available.
 Available colors: Silver Satin (stainless finish)
- Standard models ship with 2 compression springs. "F" Spring inside dispenser
- Single spring models available.

"F" Spring: Foam cups in any position

Paper or Plastic cups in a horizontal position

"P" Spring: Paper or Plastic cups in a vertical or angled position

	ONE-SIZE-FITS-ALL	ONE-SIZE-FITS-ALL	ONE-SIZE-FITS-ALL
Reference	STL-2	STL-2S	STL-2L
Range of	3-1/8 [™] - 4-1/2 [™]	3-1/8 ^{**} - 4-1/2 ^{**}	3-1/8" to 4-1/2"
Adjustability	79 - 114mm	79 - 114mm	79 to 114mm
A	22"	17"	28"
Under Counter Length	559mm	432mm	711mm
B	7-1/8"	7-1/8"	7-1/8"
Ring Bezel Diameter	181mm	181mm	181mm
C	5"	5 ["]	5"
Tube Diameter	127mm	127mm	127mm
D	5-1/4"	5-1/4"	5-1/4"
Mounting Collar Cut Out	134mm	134mm	134mm
	NSF.	NSE	NSE

Installation Instructions

- 1. Cut hole for mounting collar. (Row D from chart above)
- 2. Insert mounting collar with the "UP" arrow to the top for horizontal or angled mounting and to the rear for vertical mounting.
- 3. Drill four 9/64" (4mm) holes and fasten mounting collar with supplied screws.
- 4. Replace cover ring and rotate clockwise to secure to dispenser.

Adjustment Instructions

- 1. Rotate cover ring clockwise and remove from dispenser.
- 2. Push down on the three tabs and slide adjustment clips outward to open the dispenser to its largest opening.
- 3. Insert a full sleeve of cups, rim first into the mouth of the dispenser.
- 4. Slide all three adjustment clips inward equally to adjust for cup size.
- 5. Check the dispensing action. Cups should be dispensed one at a time. If more than open cup is being dispensed at a time move adjustment clips inward. If cups are difficult to dispense move adjustment clips outward.
- 6. Replace cover ring and rotate clockwise to secure to dispenser.



Diversified Metal Products, Inc.