# DISPENSE-RITE ${ }^{\circledR}$ BFL SERIES PERFECTFFIT® ${ }^{\circledR}$ CUP DISPENSER INSTALLATION INSTRUCTIONS 

If an extra spring was included in the box, you must first decide which spring to use for your mounting application. If no extra spring was provided then proceed to STEP ONE.

To dispense paper or plastic cups in a horizontal position or foam cups in any position use the spring provided inside the cup dispenser -- proceed to STEP ONE.

To dispense paper or plastic cups in a vertical or angled position, remove the dispenser's end cap and replace the spring with the extra spring packaged separately inside the box (marked with an orange label) -- proceed to STEP ONE.

## STEP ONE - BAFFLE SELECTION \& INSTALLATION

- Remove the mounting collar from the cup dispenser. To remove, rotate mounting collar clockwise and slide it off the rear of the dispensing tube.
- If the dispenser was shipped with a single rubber baffle pre-installed, no changes are required -- proceed to STEP TWO (see reverse side).
- If the dispenser was packaged with a set of rubber baffles, you must determine which is the correct baffle for your particular cup size. Refer to the diagrams shown on the right for correct baffle sizing.
- Remove the four thumbscrews on the underside of the ring bezel and remove the ring bezel from the unit. Remove cardboard insert and discard.
- Install the correct rubber baffle onto the ring bezel.
- Re-install the ring bezel by lining up the four posts with the holes in the stainless steel washer. Replace the four thumbscrews and hand-tighten until secure.
- Insert a full sleeve of cups into the dispenser to test if the baffle is the proper size for your cups. If you are not satisifed with the dispensing action a baffle change may be required.
- When you are satisfied with the dispensing action, the dispenser is ready for counter installation -- proceed to STEP TWO (see reverse side).

Questions? Call (847) 753-9595, ext. 25 8:00 AM-5:00 PM CST

BFL-2 Series Rubber Baffles (select one)


## BFL-3 Series Rubber Baffles (select one)



Diversified Metal Products, Inc.
2205 Carlson Drive • Northbrook, IL 60062 • (847) 753-9595 • fax (847) 753-9648
www.dispense-rite.com•sales@dispense-rite.com

## STEP TWO - DISPENSER INSTALLATION

When installed, the cup dispenser is fully supported by the mounting collar. No additional bracing is required in any mounting position -- horizontal, vertical or angled.

- Cut the proper size hole for your cup dispenser. (Use the dimension in row "C" from the chart below)
- Insert the mounting collar in the hole, aligning the "UP" arrow to the top in a horizontal or angled application and to the rear in a vertical mounting application.
- Drill four $1 / 8$ " ( 3 mm ) holes and fasten the mounting collar with the screws provided with the unit.
- Insert the cup dispenser into the mounting collar so that the clip is aligned with the "UP" arrow. (See Fig. 1 \& 2)
- Slide the dispenser in until the ring bezel is completely flush with the mounting surface.
- Support the dispenser with your hand inside the tube and rotate the ring bezel counterclockwise approximately $150^{\circ}$ to secure the dispenser inside the mounting collar.
- To remove for cleaning or baffle replacement, rotate the dispenser clockwise $150^{\circ}$ and pull straight out.


| Reference | BFL-2 | BFL-2S | BFL-2F | BFL-2F-SM | BFL-2F-MD | BFL-2F-LG | BFL-2F-XL | BFL-3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cup Rim Diameter Range | $\begin{gathered} 3^{\prime \prime}-4^{1 / 2 "} \\ 77-114 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 3^{\prime \prime}-4^{1 / 2 " \prime} \\ 77-114 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 3^{\prime \prime}-4^{1 / 2 " \prime \prime} \\ 77-114 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 3^{\prime \prime}-3^{1 / 4 "} \\ 77-83 \mathrm{~mm} \end{gathered}$ | $\begin{array}{\|c\|} 3^{3 / 8 "}-3^{3 / 4 "} \\ 86-95 \mathrm{~mm} \end{array}$ | $\begin{array}{\|l} 3^{3 / 4^{\prime \prime}-4^{1 / 4 "}} \\ 95-108 \mathrm{~mm} \end{array}$ | $\begin{aligned} & 4^{1 / 4 "-} 4^{1 / 2 " \prime} \\ & 108-114 \mathrm{~mm} \end{aligned}$ | $\begin{array}{\|l\|} 4^{1 / 2 "}-5^{1 / 4 "} \\ 114-133 \mathrm{~mm} \end{array}$ |
| A Under Counter Length | $\begin{gathered} 22 " \\ 559 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 19 " \\ 483 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 22 "^{\prime \prime} \\ 559 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 22^{\prime \prime} \\ 559 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 22^{\prime \prime} \\ 559 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 22^{\prime \prime \prime} \\ 559 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 22^{\prime \prime} \\ 559 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 22^{\prime \prime} \\ 559 \mathrm{~mm} \end{gathered}$ |
| Ring Bezel Diameter | $\begin{gathered} 6^{6^{7 / 8}} \\ 175 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 6^{6^{7 / 8}} \\ 175 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 6^{6^{7 / 8}} \\ 175 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 6^{6^{7 / 8}} \\ 175 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 6^{6^{7 / 8}} \\ 175 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 6^{6^{7 / 8}} \\ 175 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 6^{7 / 8 \prime \prime} \\ 175 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 7^{3 / 8 \prime \prime} \\ 187 \mathrm{~mm} \end{gathered}$ |
| Mounting Collar Cut Out | $\begin{gathered} 5^{1 / 4^{4 \prime}} \\ 134 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 5^{1 / 4^{4 \prime}} \\ 134 \mathrm{~mm} \\ \hline \end{gathered}$ | $\begin{gathered} 5^{1 / 4^{\prime \prime}} \\ 134 \mathrm{~mm} \\ \hline \end{gathered}$ | $\begin{gathered} 5^{1 / 4^{\prime \prime}} \\ 134 \mathrm{~mm} \\ \hline \end{gathered}$ | $\begin{gathered} 5^{1 / 4^{\prime \prime}} \\ 134 \mathrm{~mm} \\ \hline \end{gathered}$ | $\begin{gathered} 5^{1 / 4^{\prime \prime}} \\ 134 \mathrm{~mm} \\ \hline \end{gathered}$ | $\begin{gathered} 5^{1 / 4^{\prime \prime}} \\ 134 \mathrm{~mm} \\ \hline \end{gathered}$ | $\begin{gathered} 5^{3 / 4 \prime} \\ 146 \mathrm{~mm} \\ \hline \end{gathered}$ |
| Rubber Bafile(s) Included | SM, MD, <br> LG \& XL' | SM, MD, <br> LG \& XL' | SM, MD, <br> LG \& XL | SMALL | MEDIUM | LARGE | EXTRA <br> LARGE | $X L, X L-2$ <br> \& JUMBO |
| Spring(s) ${ }^{\mathbf{E}}$ Included | "F" \& "P" Springs | "F" \& "P" Springs | "F" Spring | "F" Spring | "F" Spring | "F" Spring | "F"Spring | "F" \& "P" Springs |
| NSF Listed | NSF. | NSF. | NSF. | NSF. | NSF. | NSF. | NSF. | NSF. |

"F" Spring (Light Spring): Foam cups in any position. Paper or plastic cups in a horizontal position. "P" Spring (Heavy Spring): Paper or plastic cups in a vertical or angled position.

