Tic Tac® Box (card stock box sized for regular Tic Tac containers)
Pattern \& Instructions © Kimberley Morris, procrastistamper@gmail.com
You can get four Tic Tac® Boxes per $8-1 / 2^{\prime \prime} \times 11^{\prime \prime}$ sheet of card stock. Cut your card stock in half on the long side at $5-1 / 2^{\prime \prime}$, and on the short side at $4-1 / 4^{\prime \prime}$. The diagram below shows cut and score marks, when starting with a $5-1 / 2^{\prime \prime} \times 4-1 / 4^{\prime \prime}$ sheet.

BLACK LINES = SCORE MARKS RED LINES = CUT MARKS BLUE AREAS = UNUSED CARD STOCK

$5-1 / 2^{\prime \prime} \times 4-1 / 4^{\prime \prime}$ Instructions: First cut away $5 / 8^{\prime \prime}$ from the right side of the sheet, leaving a sheet that is $4-7 / 8^{\prime \prime}$ wide by $4-1 / 4^{\prime \prime}$ tall. Next, score parallel to the $4-7 / 8^{\prime \prime}$ side at $1 / 2^{\prime \prime}, 3^{\prime \prime}$, and $3-5 / 8^{\prime \prime}$. Turn the sheet $1 / 4$ turn and score parallel to the $4-1 / 4^{\prime \prime}$ side at $5 / 8^{\prime \prime}, 2-1 / 8^{\prime \prime}, 2-3 / 4^{\prime \prime}$ and $4-1 / 4^{\prime \prime}$. After scoring, cut on the scored lines indicated in red, trimming away any parts indicated in blue. Use the $1 / 2^{\prime \prime}$ Circle Punch to cut out the half circle indicated in grey.

TIP: To get the best results when scoring, you'll want to be able to fold TOWARDS each raised bump created by a score mark. For this project, make your score lines with your card stock face up (this is very important if you are using Textured card stock). Then, after you make your score lines, flip your card stock face down, BEFORE cutting along any of the score lines. The raised side of the score marks will be folded inside your box.

Orientation: When your box is lying flat as pictured above, the surface facing up is actually going to be the INSIDE of your box. Before you decorate, turn the box over so you will be sure to decorate the OUTSIDE of the box!

To finish assembly, simply fold into a box, adhere, and decorate as desired. If you wish to stamp a background onto the entire box surface, this is easiest if done before assembling.

