

Stamp Along

Thank you so much for all your nice comments. Because a lot of you were requesting the description (and facebook was not working with me to send them to you personally) I translated my Dutch version. There will be one in centimeters and I recalculated one in inches. Please have lots of fun making one (or two hihi...)

Description in centimeters:

- Please take a piece of DSP of choice measuring 7 cm by 6,5 cm. Place the 7 cm side at the top of your Trimmer and score at 0,5 cm and 6,5 cm. Turn the DSP 90 degrees and score at 0,5 cm (now you have 3 sides scored at 0,5 cm)
- Fold all the score lines and place the piece in front of you so you will have a scoreline at the top and the bottom.
- Please take a ruler and pencil and make marks just under the scoreline at every 0,5 cm (so at 0,5 cm – 1 cm – 1,5 cm – 2 cm – 2,5 cm -3 cm – 3,5 cm – 4 cm – 4,5 cm – 5 cm and 5,5 cm. At 6 cm there will be another scoreline). Please repeat this at the bottom scoreline.
- Now cut the top and bottom strip up to the score line exactly at each mark you made. So cut at every 0,5 cm. You can cut the two small squares away like you are used to.
- Make a kind of a tube out of the DSP by adhering it together at the small strip (I hope you understand what I mean by this, but it is the small rectangle we made by scoring it in the beginning).
- Please cut 12 strips of DSP measuring 0,5 cm by 15 cm.
- Take the first strip and adhere it on one side right between two marks you made and along the score line. Turn the strip all the way around the tube and stick it at the bottom also along the score line and again exactly between two marks. The strip made a whole circle (sort of). In my video you can see what I mean by a whole circle.
- When this stripe is adhered you place a dot of glue at the top between the stripe you adhered and the next mark and you stick the next strip at the top, again along the score line.
- Stick this strip at the bottom of the tube right past the previous strip, but again between the end of de first strip and the next mark. You will continue this until you did all 12 stripes.
- Punch two 1" circles out of the DSP and make a small hole in the middle of one of them. Make a loop out of a piece of ribbon/twine and pull this through the small hole.
- Adhere one circle at the bottom of the tube by using the small squares you cut and adhere the other circle with the ribbon/twine on top of the tube.
- Your ornament is finished.



Description in inches (slightly different than in cm's):

- Please take a piece of DSP of choice measuring $2\frac{3}{4}$ " by 3". Place the 3" side at the top of your Trimmer and score at $\frac{1}{4}$ " and $2\frac{3}{4}$ ". Turn the DSP 90 degrees and score at $\frac{1}{4}$ " (now you have 3 sides scored at $\frac{1}{4}$ ")
- Fold all the score lines and place the piece in front of you so you will have a scoreline at the top and the bottom.
- Please take a ruler and pencil and make marks just under the scoreline at every $\frac{1}{4}$ " (so at $\frac{1}{4}$ " – $\frac{1}{2}$ " – $\frac{3}{4}$ " – 1" – $1\frac{1}{4}$ " – $1\frac{1}{2}$ " – $1\frac{3}{4}$ " – 2" and $2\frac{1}{4}$ ". At $2\frac{1}{2}$ " there will be another scoreline). Please repeat this at the bottom scoreline.
- Now cut the top and bottom strip up to the score line exactly at each mark you made. So cut at every $\frac{1}{4}$ ". You can cut the two small squares away like you are used to.
- Make a kind of a tube out of the DSP by adhering it together at the small strip (I hope you understand what I mean by this, but it is the small rectangle we made by scoring it in the beginning).
- Please cut 10 strips of DSP measuring $\frac{1}{4}$ " by 6".
- Take the first strip and adhere it on one side right between two marks you made and along the score line. Turn the strip all the way around the tube and stick it at the bottom also along the score line and again exactly between two marks. The strip made a whole circle (sort of). In my video you can see what I mean by a whole circle.
- When this stripe is adhered you place a dot of glue at the top between the stripe you adhered and the next mark and you stick the next strip at the top, again along the score line.
- Stick this strip at the bottom of the tube right past the previous strip, but again between the end of the first strip and the next mark. You will continue this until you did all 10 stripes.
- Punch two 1" circles out of the DSP and make a small hole in the middle of one of them. Make a loop out of a piece of ribbon/twine and pull this through the small hole.
- Adhere one circle at the bottom of the tube by using the small squares you cut and adhere the other circle with the ribbon/twine on top of the tube.
- Your ornament is finished.



There is a tutorial on YouTube of how I made this ornament. It is in Dutch but perhaps you can use the subtitles function to translate. There is also a blogpost. There you can use the translate button.

YouTube: <https://youtu.be/0qutHBo39Wo>

Blog post: <https://daniellekassing.blogspot.com/2020/11/stampin-up-kerstbal-gemaakt-met-classic.html>

Please have lots of fun creating these Ornaments. And if you have questions? Please feel free to contact me.

Groetjes, (= Dutch for greetings)

Danielle Kassing



Can you guess which ornament is in inches and which is in centimeters?

The ornament on the left is in inches and the one on the right is in centimeters.