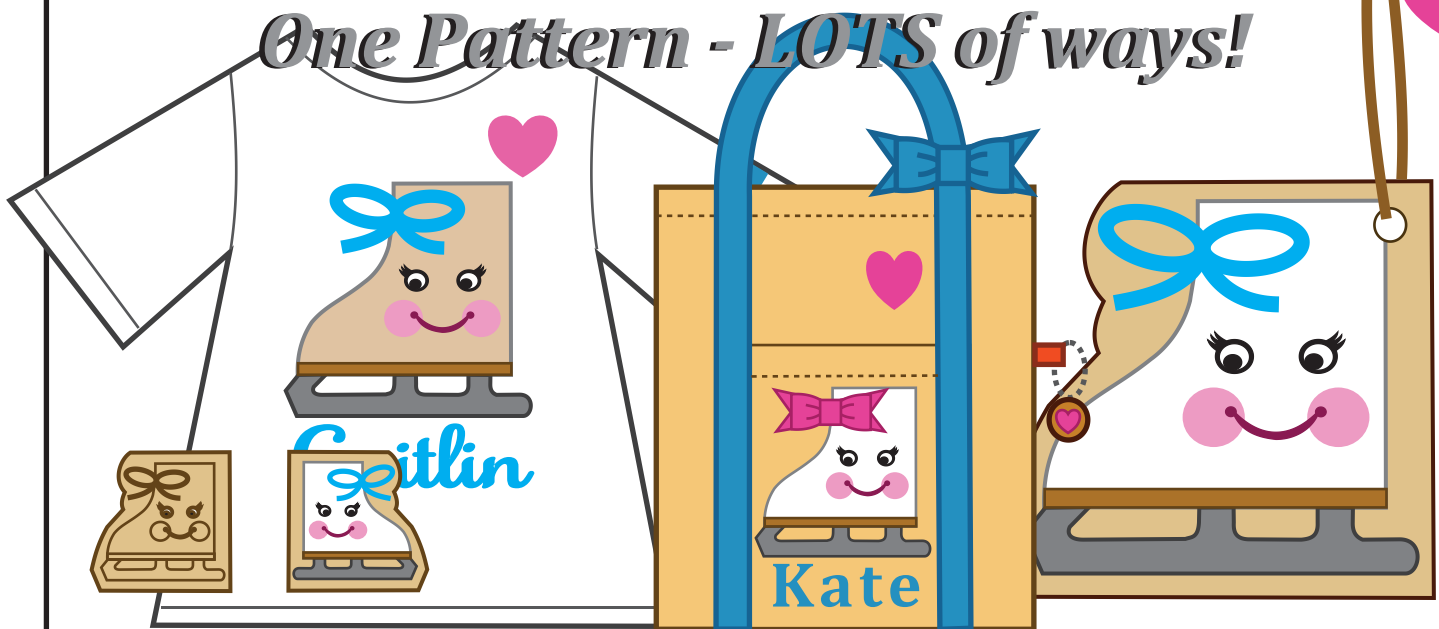


# Little Bits • Seasonal Shapes

*One Pattern - LOTS of ways!*



## Seasonal Shapes\_No. 1.1: Happy Skates

Little Bits are small pieces that can be made using an electronic cutting machine or with a laser cutter. They can be cut from a variety of materials, including wood, acrylic, leather, felt, fabric, chipboard, card stock, and vinyl, depending on the capabilities of your machine.

Use your **Little Bits** for LOTS of FUN projects!

- Paper Crafts
- Scrapbooking
- Partyware
- Fabric Appliques & Patches
- Tiered Tray Decor
- LOTS MORE!
- Key Rings Fobs & Bag Dangles
- Car Charms
- Jewelry Pendants & Earrings
- Adhesive Vinyl + HTV Transfers
- Magnets

Each pattern is given in two formats: a printable pattern (PDF) and as an SVG file. Each SVG file is given separately. Etch files (laser) are given in a PNG format with a transparent background. A printable PDF Guide is also included with each set.

Have **FUN & ENJOY** the making!



**Say-it-Again SAM Co. • shop: [SayitAgainSAMCo.etsy.com](https://sayitagainsamco.etsy.com)**

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# Little Bits CUT Project Guide

Each **Little Bits** set comes with the following:

- Project Guide with Instructions + Design Options
- List of Basic Tools & Supplies
- Printable Pattern Pieces (PDF) - also for use as a reference guide
- SVG (Cut) Files - each file given separately
- Terms of Use for Personal Use Only files
- License Agreement for Small Commercial Use files



## Basic Tools & Supplies

- 1/16" (1.5 mm) - 1/8" (3 mm) thick bass wood or Baltic Birch sheets

Many of today's electronic cutters can now cut thicker woods and chipboard. Most hobby lasers easily cut through 1/8" wood. Use the materials that will work in your cutting machine, along with the appropriate blade and settings. Note also that parts may be cut twice, then glued together to make a thicker piece.

- Chipboard: chipboard thickness is measured in points; 1 point = 1/1,000 inch.

60 pt chipboard = just over 1/16" or 1.524 mm

80 pt chipboard = 3/32" or 2 mm

- Double-sided Adhesive Transfer Tape-Sheets-Rolls: these are double sided glue sheets that may be adhered to one side of the wood or chipboard before cutting; this makes gluing pieces together quick and easy. We really like 3M brand.

- Wood Glue
- Paint, Stain, Sealant
- Sharp Craft Knife, such as Excel brand #7 Carving Knife + Cutting Mat
- Decorative Craft Papers
- Trims

## Pattern Pieces

All pattern pieces are given as Scalable Vector Graphics (SVG) files and may be easily re-sized to fit your projects.

- |                                  |                 |
|----------------------------------|-----------------|
| • Happy Skate_Boot               | Face Cut Files: |
| • Happy Skate_Blade              | • Eyes_Whites   |
| • Happy Skate_Sole               | • Eyes + Lashes |
| • Happy Skate_Backing 1          | • Cheeks        |
| • Happy Skate_Backing 2 (+ Name) | • Mouth         |

Happy Skate\_etch files:

- Bow
- Face
- Toe Pick (larger sizes only)



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# Little Bits CUT Project Guide

## General Instructions

1. Open or Import files into your graphics or cut program.
2. Layout the files onto your image area. Adjust the size of your layout area to match the size of your cutting surface (size of wood or chipboard, etc). Be sure to allow for kerf (cut width) between pieces.
3. A. If you are using a laser cutter, you will need to designate which lines are to be etched and which are to be cut. We have made this easy for you by giving the files separately. Note that the order of operations for laser printers is etch, then cut.  
B. Adjust the settings on your machine to allow for both the type and thickness of the material being cut.
4. A. Etch (laser cutters).  
B. Cut!
5. Craft pieces may be finished with decorative craft paper (cut to fit), paint, stain, or a sealant, then trimmed as desired.

## Tips:

- Laser. If you don't want scorch marks, mask wood before cutting.
- If cutting multi-layered pieces, adhere double-sided adhesive to the back of one of the pieces before cutting.
- When cutting multiples, or batches, add additional cut lines between sections to make them smaller and easier to handle.

## Batch Cutting

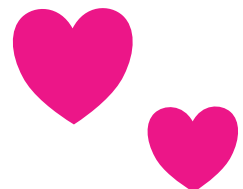
Use batch cutting to easily make multiples of the same design. Many design programs have a FILL space feature which will allow you to specify how many across and how many down as well as the offset (spacing between pieces), rather than simply cutting and pasting.

## Filler Bits

Use Little Bits to fill up all of those unused spaces that would otherwise go to waste - or, more likely, be placed into the ever expanding pile of scrap that is too good to throw away, but a pain to actually use.

Little Bits solve that problem for you! Fill the spaces as you cut, then bag them. You can sell all one shape or mixed by the pound and then ship them flat rate - it's a great way to make a few extra bucks from scrap!

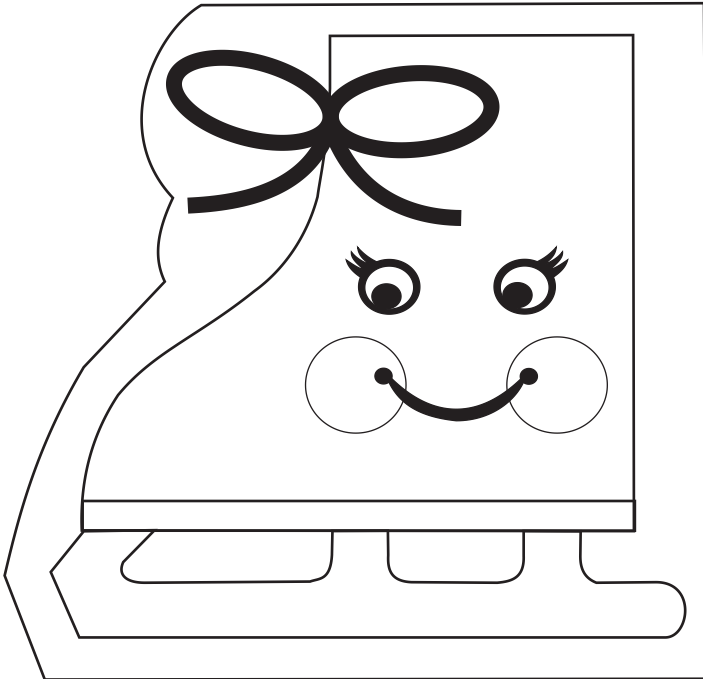
Have **FUN & ENJOY** the making!



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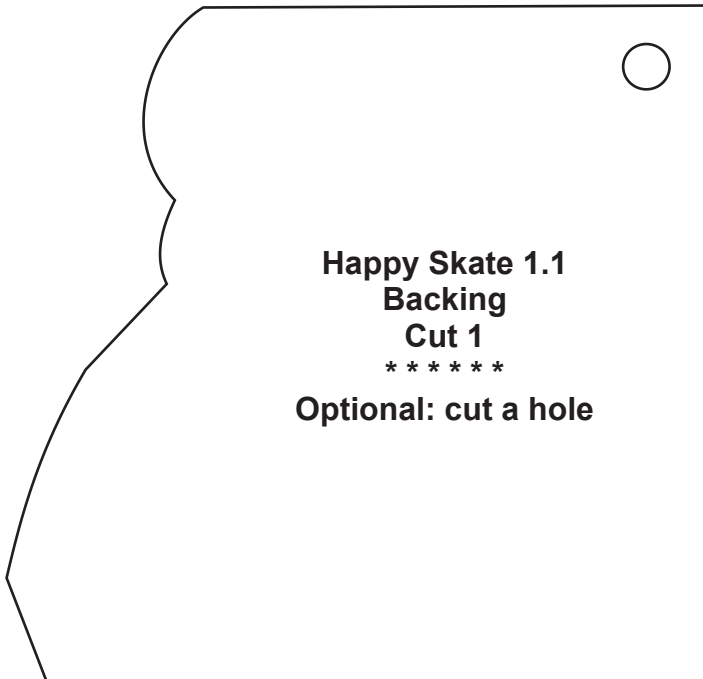
# Little Bits Pattern Guide



Happy Skate 1.1\_Guide



Happy Skate 1.2\_Guide - Add a name to the Backing in a graphics program.

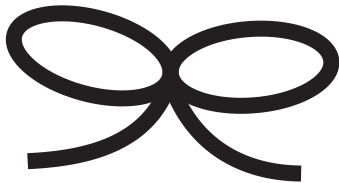
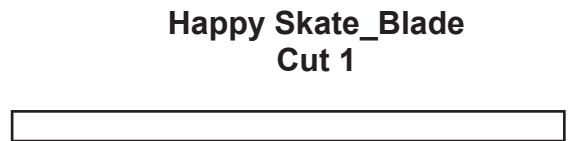
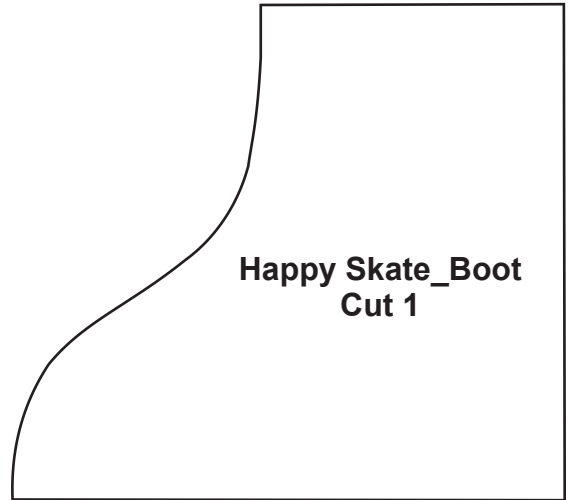
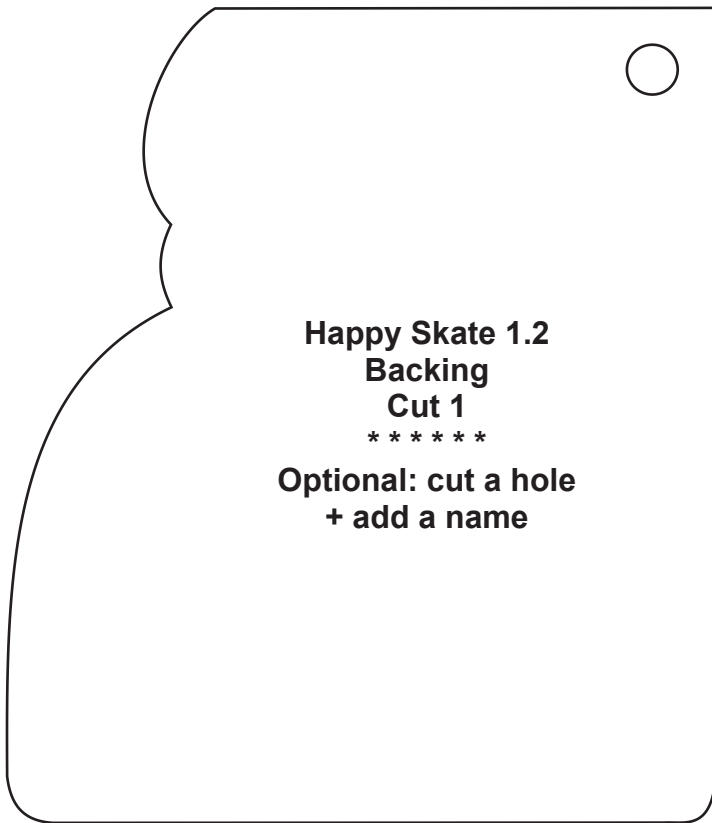


Happy Skate 1.1  
Backing  
Cut 1  
\*\*\*\*\*  
Optional: cut a hole

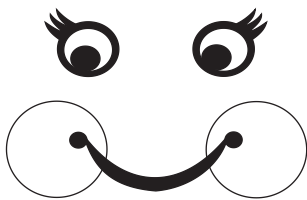
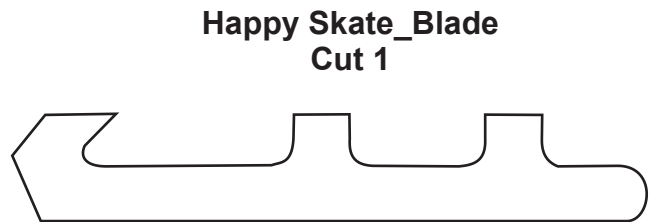
Happy Skate\_etched features  
+ Toe Pick (PNG).  
Only use the Toe Pick with skates  
larger than 3".



# Little Bits Pattern Guide



Happy Skate\_Bow  
Etched (PNG)



Happy Skate\_Face  
Cut + Etched (PNG)  
\*\*\*\*\*

Parts given separately  
for larger cut projects



Happy Skate\_Mini's  
This is the size we use for  
Earrings  
and Tie-Trading Pins  
Etch + Cut



Happy Skate\_Toe Pick  
Etched (PNG)



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Small Commercial Use LICENSED use art work, graphics, and pattern files are intended for use in making physical (versus digital) handmade products by one seller or business.

Copyright can be a daunting concept. You've purchased art work or a pattern and you want to use it. We understand that. We get more emails about copyright than anything else, so here 's the scoop on copyright and using our LICENSED art work, printables, cut files, and patterns.

Basically, copyright means exactly that, a right to copy the items. As the author of our works, we hold the copyrights and can sell or distribute them as we please. As a buyer, you have no such right. You have the USE of what you have purchased, but not the right to copy it for someone else (even for free) or to sell it. Makes sense, right! That said, you can still do a LOT.

## First, here's what you CANNOT do:

- Duplicate our art work and graphics files for resale in ANY format, either print or digital. Even if you change things around a bit, it's still our art work. An example would be placing one of our dog graphics into a digital design that you make up, then wanting to sell the digital file. Another would be printing off direct copies of our design files for sale as patterns. Copying and selling our graphics files in such a manner is a violation of copy rights.

- **NO ONLINE SALES of DIGITAL PRODUCTS of any type.**

Just to clarify, this means selling products that a customer would download, usually as a PDF file. This includes any art work that you may have put together and personalized. We sell our own digital art work online and it can be confusing for customers to have more than one seller with what they think is the "same" thing. Remember the dachshund's motto (right after I am hungry, so it must be lunch time!): *What's mine is mine. What's yours is also mine!*

## Here's what you CAN do:

- Use our art work and graphics files in the making of your own PRINTED and/or CUT products to be sold. This is Fair Use. **Fair Use involves the actual making of physical products for resale**, including the manufacture of kits. Note that licensing pertains to small handmade businesses with a production run of 500 or fewer items per license. Additional licensing is required for larger production quantities.

- One license per business; in other words, licenses may not be shared among friends, relatives, or other businesses.

Have **fun and ENJOY** the making!

