



How to CUT

Reverse the Safe-Saw to punch a series of holes as a cutting guide-line, if you need. The graded serrations allow you to easily saw any thickness of cardboard with a forward and backwards motion.

Handy Hints:

- If you are cutting a line away from an edge, reverse the Safe-Saw to punch a hole or two where you want to start the cut line and wiggle the rounded Safe-Saw tip into the hole/s to start your cut.
- ✦ Use the small teeth on thinner cardboard for more control. You will also get a cleaner cut edge. Use the larger teeth on thicker cardboard or if you want a faster, rougher cut.
- ☞ Use a table edge for stability and control when cutting flat sheets.



How to FOLD

With fingers behind the shield and firm pressure applied, glide the toothed wheel forward at a 45 degree angle across the cardboard surface to create a perforated fold line, then simply fold the cardboard along this line.

Handy Hints:

- For thinner cardboard you can turn the Fold-Roller over and hold it at a 45 degree angle so that the teeth don't cut as deep.
- The Fold-Roller can be used to trace out planned cutting lines. This is especially useful for young makers who can then follow the line with the Safe-Saw.

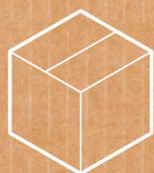


How to CONNECT

Snap a Scru or Scru+ onto the socket end of the Scru-Driver or Mini-Tool. Holding two or more layers of cardboard, punch a guide hole through the layers with the spike on the Scru-Driver or Mini-Tool. Rotate the Scru or Scru+ through the layers to join them securely.

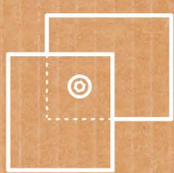
Handy Hints:

- ✦ While generally interchangeable for most connections, the Scru is better for connecting 2-3 layers of cardboard and the Scru+ is better for connecting 3-5 layers.
- ✦ The Scru-Driver and Mini-Tool perform the same function. Sometimes one of them will be better for reaching into a particular space.
- Explore different ways to connect by using overlaps, flanges, tabs and brackets.



Find

UPCYCLE EVERYDAY CARDBOARD. IT'S EVERYWHERE AND IT'S FREE.



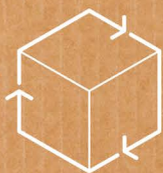
Make

CUT, FOLD AND CONNECT YOUR CARDBOARD INTO IMAGINATIVE PLAYTHINGS.



Play

REPURPOSE THE CARDBOARD AND REUSE YOUR SCRUS TO MAKE SOMETHING NEW.



Reuse

LET YOUR IMAGINATION TAKE HOLD AND DIVE INTO HOURS OF ENGAGING PLAY (NO SCREENS IN SIGHT!)

Starter Guide

recommended age
5+

Hey Makers,

Welcome to the Makedo family, we're thrilled to have you here!

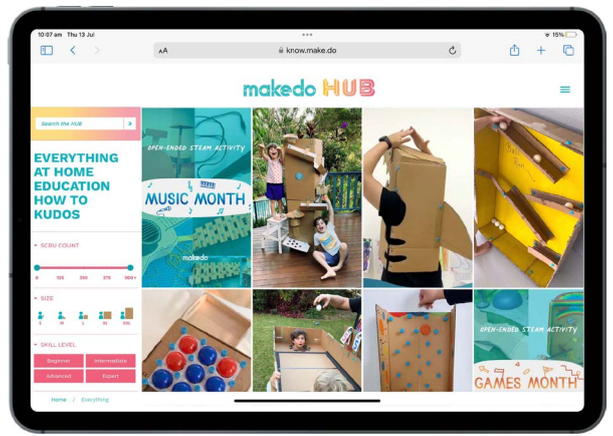
Can you feel that? That's the buzz of excitement ahead of the wonderful world that awaits you with your Makedo goodies. We provide the tools, you provide the cardboard and imagination to safely cut, fold and connect an endless number of creations from rockets to robots and everything in between.

We only have one rule: no rules! With unlimited possibilities there's no need for instructions, but we have loads to get you started in our online Resource HUB. The more cardboard you can collect, the larger your constructions can be, so don't be afraid to dream big (really big)!

We LOVE seeing your makenificent constructions, so be sure to share them via our socials @makedo or directly to the Resource HUB. Once you're done playing with your creation, simply gather the Scrus, recycle the cardboard and start planning your next project.

We hope you enjoy imagining, constructing, learning and playing with your Makedo.

Happy making!



ONLINE RESOURCE HUB WITH OVER 500 IDEAS.
UPLOAD YOUR CREATION AND GET REWARDED!

Visit the HUB



www.make.do

Join the @makedo community



hello@make.do



Need ideas? Make...

A **vehicle** to drive through time.

A **costume** that embodies your personality.

A friendly **creature** who can keep a secret.

A **house** to protect you from a changing climate.

A **doorway** to a land of imagination.

A rolling **ball** powered by the wind.

Or whatever unfolds...

makedo

Concept, design & manufacture by
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Retain this booklet for future reference and recycle when no longer in use.



WARNING:
CHOKING HAZARD – Small parts.
Not for children under 3 years.