

makea

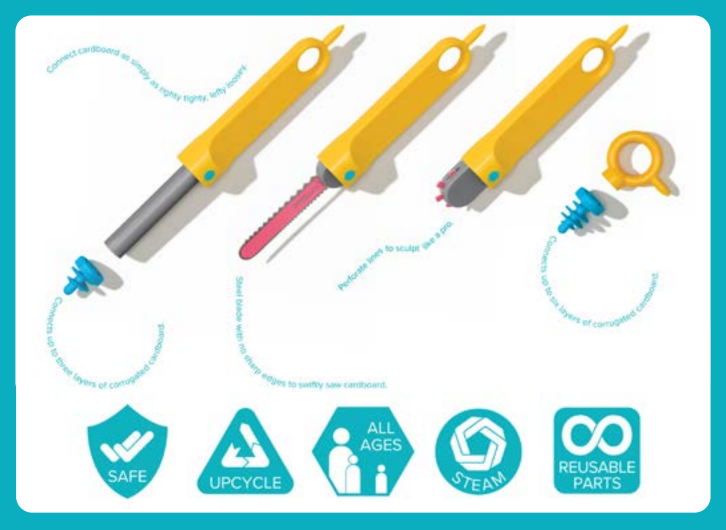
Makedo is a simple to use, open-ended system of tools for creative cardboard construction. Makedo enables children to see value in everyday cardboard and to independently repurpose it into imaginative, playful and useful creations, all the while planting a seed of critical thinking into the minds of tomorrows problem solvers. Makedo comes to life in collaborative creative environments such as classrooms, maker-spaces, museums and homes.

Children are endlessly imaginative. Ever eager to make indescribable thingamajigs for play, Paul Justin (PJ) sought to develop an open-ended construction system simple enough to enable his children (and many others) to independently create worlds of their own imagining. PJ's 'aha moment' was in utilising cardboard; a universally available, free and unlimited building block. With the development of fit-for-purpose, intuitive, reusable tools for crafting and connecting cardboard, Makedo was born.



Bigjigs[®] Toys exclusively distribute Makedo throughout UK.





Child-Centred Design

The design was approached to enable young makers to work independently as much as possible. We want children to be able to convert their imagination into something that showcases their thoughts and ideas without any adult interference.

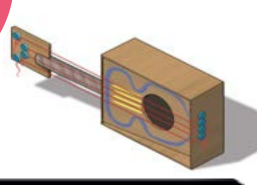
Endless Creativity

Makedo is designed to be intuitive and physically enabling for kids as young as four. If you can imagine a cardboard box to be 'not a box', then you have just earned your license to Makedo.

Makedo Tools

Makedo is an easy-to-use system of specially designed and reusable tools that are limitless opportunities for creative construction with upcycled cardboard.



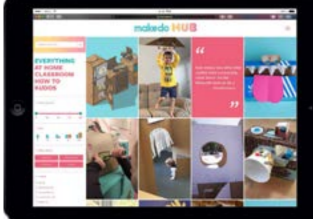


The Makedo Hub

A growing library of resources is available at know.make.do. Here you will find instructions on using the tools, tips and tricks for improving skills, inspiration galleries of things to make, case studies of classroom and event uses, blog entries, media mentions and so much more.



























Each MINI-TOOL replicates the function of a SCRU-DRIVER



Makedo - Mini-Tool

















How to use:

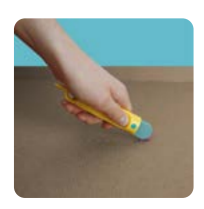
Punch a hole through the material, insert the SCRU or SCRU+ into the socket on the end of the SCRU-DRIVER, and then with a few quick turns the cardboard will be securely joined





How to use:

The graded serrations allow you to easily saw any thickness of cardboard with a forward and backwards motion.



How to use:

Glide the toothed wheel across the cardboard surface... then simply fold along the dashed line that you have created.



Scru Packs







Makedo - Scru 180pce

MAB0180











Makedo - Scru+ 120pce

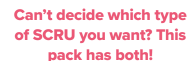






Each SCRU+ connects up to six layers of corrugated cardboard







Makedo - Scru Combo









Tool Sets

Try Makedo for the first time with this basic starter pack or use it to top-up your existing Makedo







Makedo - Starter

74 x 105 x 28 mm









EXPLORE

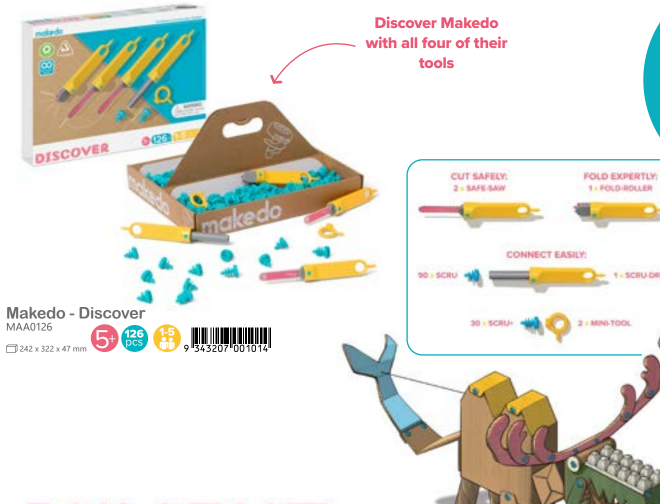






1 - SCRU-DRIVER

DISCOVER

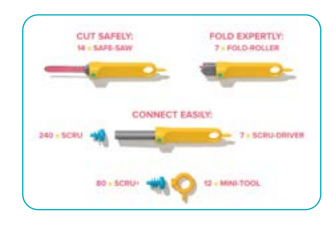


INVENT

Perfect for the classroom. **Invent Makedo with all four** of their tools and plenty of scrus to use







Makedo - Invent







Proudly distributed by Bigjigs Toys®

Order online at www.bigjigstoys.com or contact your Account Manager

UK

orders@bigjigstoys.com
10 01303 250400

The Netherlands

Bigjigs® Toys Ltd, Unit B, Kingsmead, West Park Farm Ind Est, Folkestone, Kent, CT19 5EU, United Kingdom

n bigjigstoysltd

@ @bigjigstoys

@bigjigstoys