What is COCCOOLYPEC?

What is "House in the house Ca

Cacapo is a system that allows us to create an architectural space in a house by combining a high-strength paper tubes, three types of joints, and wall materials.



Build a triangular-shaped cabin

Type C is a kit that allows you to build a framework of triangular roofed cabin using a combination of paper tubes and joints. Create your own original space by building a roof and walls with your favourite items. This kit can also be used as an introduction to Type E.

Architectural toy

Children learn the basics of architecture through play by building a cabin. Designing roofs, walls and interiors will help develop art and design skills. Let's play architecture!



Parts List

Joint

There are three types of joints. Joints can be combined with each other or with paper tubes to form the framework of a cabin.

Paper tube

Paper tubes are connected by joints to form a strong framework. They are made from compressed paper, and are very strong and light, so even children can handle them easily.



	1way joint ×17	
))		

60cm×13

💪 Hinae ioint 🛛 🗙 6

5way joint × 10



MOBY DICK INC.

#201, 3-25-1, Nishiogikita, Suginami-ku, Tokyo, 167-0042, Japan

TEL: +81-3-6762-8641 Mail: mbdc@mbdc.co.jp

https://cacapo.jp

An Architectural game that would give shapes to the image

An Architectural Toy





