

PREPARATION-REFERENCES

Wooden base

Separate the wooden pieces from the wooden plate

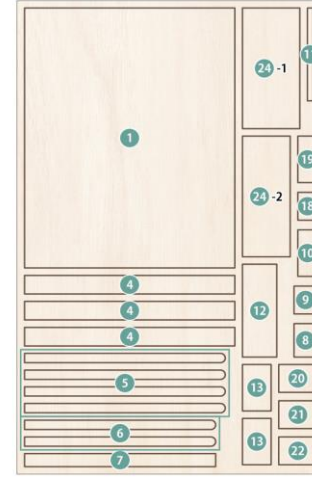
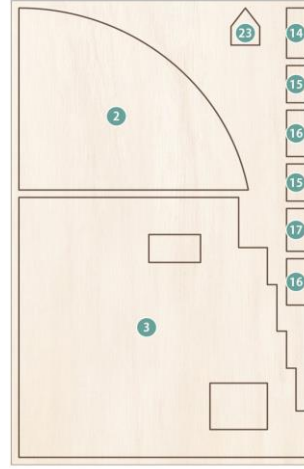


Cut off the wood pieces with craft knife as shown in the picture above.

Tip!

- * This wooden plate is laser processed. Wipe cut surfaces to remove dirt and dust before use.
- * Sand cut surfaces after removal.

* 14~17 are in the same layout as 8 in HOW TO MAKE



Contents

paper parts



* Image printed on instruction may have a certain level of color difference to the actual object. * The actual object may have certain differences compared with the image printed here. * For materials in this kit, their colors, shapes, sizes and pattern may vary, due to manufacturing process. Natural wooden plates are naturally generated, their colors and wood grain will not be identical. * The wooden plate may be warped slightly because of the excessive humidity.

[About Preserved moss, flowers]

* Preserved moss and flowers may get on your clothes, wall or floor. * If plants are exposed to fluorescent light or direct sunshine for long time, the colors may fade. Store in a cool, dry place away from direct sunlight. * Depending on the season, the colors, shapes and sizes of moss may vary. * This product is specially for craft. Do not eat.

Read the following before you start.

- * Please check if the contents are all included.
- * Please follow the TIP, reference information, and images for your reference.

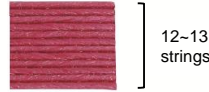
* You will need:
a wooden stick... to use bond glue.
a wet towel... to wipe your hands and to clean your place.
a paper... when using bond glue and not to get dirty.
tweezers... for detail work.
A glue gun is also useful instead of a traditional glue.

- * Please adjust the length of natural flowers and preserved moss based on the place where you want to use it. Divide the materials and dry run before finally fixing to the products.
- * Printed images may be come off when rubbing the paper parts with an eraser or a wet towel.
- * Extensive bending of wire may cause breakage.

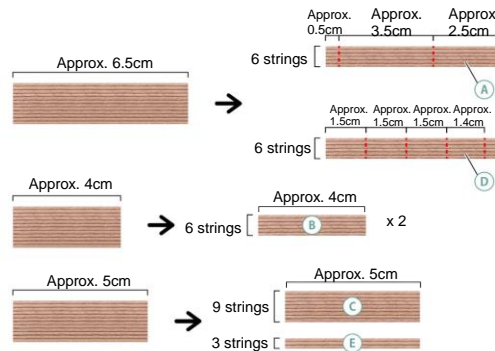
Split a craft band

Ensure use the correct color of band for each design element.

*The craft bands vary slightly in width or the number of twisted paper strings, depending on their colors.



Add etching on the craft band with a craft knife and bend it.

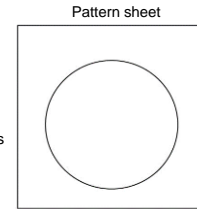


How to use the pattern sheets

Put an opp sheet of the parts on the Pattern sheet, and squeeze the craft bond glue to fit in the circle.

* Please see Japanese instruction page1. There is an actual size pattern.

*The craft bond glue using this pattern sheet is used in HOW TO MAKE 11.



Curve the wire

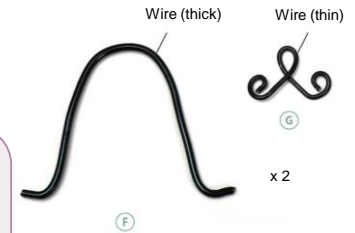
Bend the wire with pliers as below. Cut the wire after creating the shape.

* Extensive bending of wire may cause breakage.

How to bend a wire (or create curve)



Pinch the end of the wire with pliers, and bend it.



* Please see Japanese instruction page1. There is an actual size pattern.

Caution!

Keep out of reach of children and pets. Maybe harmful if swallowed.

Manufacturer: Eruberu Co., Ltd

2-1-20 Ekimae Ibaraki Osaka Japan <https://eruberu.co.jp/>

Please see numbers and letters: Paper parts--- numbers in ○, Wooden parts--- numbers in ●, Craft band -Wires---numbers in ○
 *The numbers in ● are also printed in PREPARATION-REFERENCES

Paste Paper parts on Wooden parts

Paste together wooden parts and paper parts of the same number. After pasting, cut off the protruding with scissors or utility knife.

1 <Front> * Do not paste paper parts on ● 8 - 9 . They are used in next process.

<Back> *Do not paste parts on ○ 1 - 2 - 10 - 11 .

Turn over →

2 Wrap the paper parts around the wooden parts.

3

Make parts and assemble them

4

5

7

8 <Front>

<Side>

6

