CAMPER TRAILER

[Tools needed]

craft bond glue, utility knife, cutting mat, scissors, ruler, needle-nose pliers, nippers, pencils, eyeleteer, sand paper, wooden stick, wet towel

[Not necessary but convenient]

tray for parts, paper, tweezers, glue-gun

[Materials included]

wooden plate, preserved moss, gravel, thin wire, thick wire, paper parts, craft bands (black, white), hemp cord, cloth, instructions

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

[About Preserved moss]

* Preserved moss may get on your clothes, wall or floor. * If moss 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 traditional glues.
- * 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.

TIP

Tip 1

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



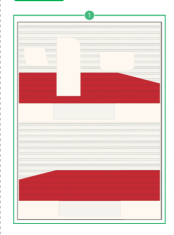
Caution!

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

References

Refer to this 'material reference' when identifying parts of use.

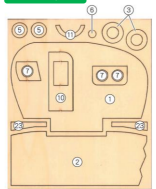
Paper

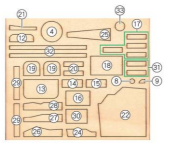






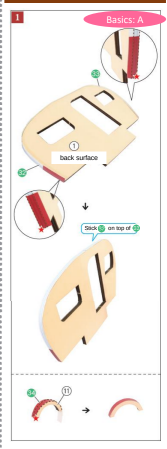
Wooden plate





How to make

Paste paper parts onto the wooden plate



Separate each part from the wooden plate. Glue the sides of the ① and ①. Align the and attach ②~③ to the part. After drying, cut the excess paper off with a craft knife or scissors.

Racice

Images are just samples. Images may be different from the kit contents

Sand cut surfaces after removal

A How to separate the wooden pieces from the wooden plate



Cut off the wood pieces with craft knife as shown in the picture above. (use cutting board below)

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

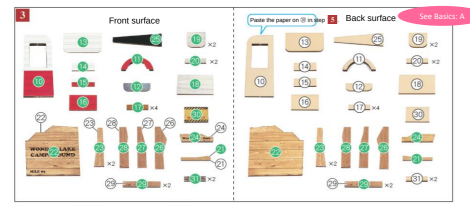
Manufacturer: Eruberu Co., Ltd

2-1-20 Ekimae Ibaraki Osaka Japan https://eruberu.co.ip/

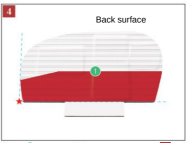
NTR-57

Paste paper parts on the wooden pieces Back surface Front surface Paste the paper on ① in step 4. Back surface, Back surface Back surface 1 Be careful to align paper parts to the wooden parts. It is easy to make a hole in the center of by making a cut as shown in the picture. Touch up with black paint See also step 18

Paste the glue to around the holes of wooden plate ① and ③, and attach ⑤ • ⑩ ~ ⑤ ace down.



Separate each wooden piece from the wooden plate. Glue corresponding pieces (0)~31 and (0)~61.

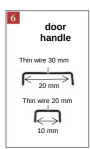


Paste to the back surface of ① like step 2.



Create a door

Attach the shrink plastic sheet to the back surface of ⁽¹⁾ before pasting ⁽¹⁾ onto it.



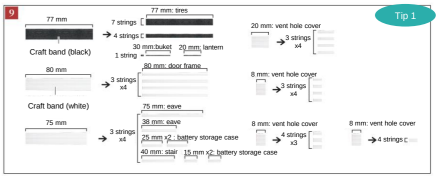
Cut the thin wire to 30mm and 20mm. Bend them as shown in the picture above.



Open holes on the door created in step 5 Paste the glue into holes and insert the wires as shown in the picture above.



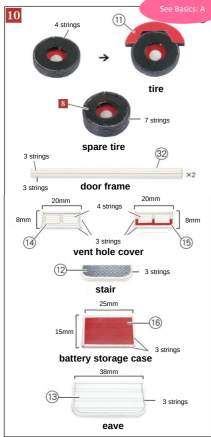
Stick ③ and ④ together with the glue.



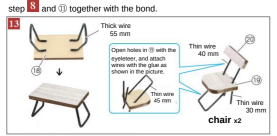
Cut a white craft band in six; 80 mm, 75 mm, 20 mm and three of 8 mm. Cut a black craft band to 77 mm. See above for details.

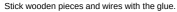
* Black craft band is also used in step 21 and 30

NTR-57

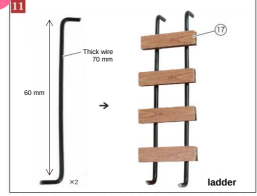


Separate wooden piece 32 from the wooden plate. Attach the craft band to wooden pieces with the glue as bend them as shown in the picture above. shown in the picture above. stick 3 (created in





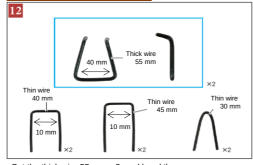
Create ladder



Cut the thick wire 70 mm x 2, and bend them as shown in the

Attach wooden pieces to the wire.

Create a table and chairs



Cut the thick wire 55 mm x 2, and bend them. Cut the thin wire 40 mm x 2, 45 mm x 2 and 30 mm x 2, and

Create a wood chopping base

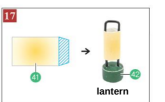




Cut 5 and 40 out. Stick 5 x 2 together with glue. Attach 40 to create a wood chopping base.



Open holes in 6 with the eyeleteer, and attach the wire to 6.



Cut and and anout. Glue them to the parts. Paste the glue to ₹ vrap it around the frame as shown in the picture



Cut 7 and 3 out, and stick them together with the glue.



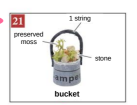
Cut 40 out, and paste the glue to the end of the paper after making a ring. Attach it





Cut 3 and 4 out. Fold 4 in half and stick it together with the glue.

Paste the glue on the side of the 33 and wrap 45 around the base to create the bucket.

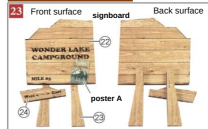


Attach black craft band. preserved moss and stone.



Create a curve with the end of an eyeleteer as shown in the picture above if designed.

Create a signboard



Paste paper parts onto wooden pieces.

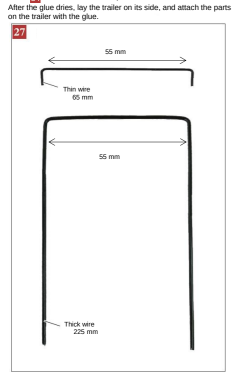


Paste paper parts onto wooden pieces.

NTR-57



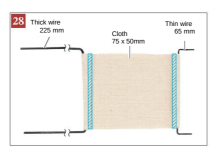
Paste 24 to ② as shown in the picture above.



Cut the thick wire to 225 mm.
Cut the thin wire to 65 mm. and bend them as shown in the picture above.

Paste parts on the base 26 signboard AND ADDRESS OF THE PAST OF

Lay the base on its side, and paste parts onto the base.



Cut cloth in 75 x 50 mm.

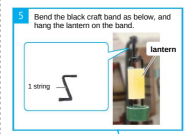
Place the wire and paste the end of the cloth.

* Be careful not to put the glue on the wire.



Open holes at the red markers with en eyeleteer. Insert the wire as shown in the picture above.

Image







pasting parts on the trailer. Do not make it stand until the glue







