



#### **CAUTION**

- 1. This is an assembly model. Please read the instructions before starting assembly.
- 2. Please make sure to dispose of the plastic bags after taking out the parts to avoid danger to children from suffocation or swallowing.
- 3. Sand wooden parts until smooth, and throw away all rubbish. Wooden bars break easily, so please handle them carefully. Be especially careful if children are present.
- 4. Do not use the parts for other purposes because some parts have sharp edges. Be especially careful if children are present.
- 5. This kit contains small parts, so please do not swallow them by mistake. Take extra cautions if you have small children. Accridental ingestion may cause suffocation.

## Please read before assembly

- 6. Use of nippers, knives, sandpaper, and files for purposes other than those intended for the assembly of this kit may lead to injury. Please be careful when using these tools. If you are under 12 years old, please assemble this kit with a parent or guardian.
- 7. When using adhesives and paint, please be mindful of the following:
  - Do not use them in an enclosed room. There is a danger of intoxication.
  - Do not use them near open flames. These materials are flammable.
  - Do not put these materials in your mouth or eyes. If swallowed or taken by mistake, immediately wash out the affected areas with water. Afterwards, please consult your physician.
- 8. Please note the parts are subject to change without notice.



Laser Wooden Parts			Wooden Parts				Other Parts		
No	Parts Name	Qty	No.	Parts Name	е	Qty	No.	Parts Name	Qty
1	Roof board, others	1	12	Plate of pedestal	3x200x290	1	1	Land sponges for grass	1bag
2	Plate wall	1	13	Board materials 1x12	1x12x32	1	2	Land sponges for pink and white flower	1bag
3	Eaves board, back door steps ,others	1	14	Stick 2x2	2x2x30	10	3	Land sponges for yellow flower	1bag
4	Outside light, others	1	15	Stick 3x3x111	3x3x111	1	4	Land sponges for blue flower	1bag
5	Door, window, others	1	16	Stick 3x3x46	3x3x46	1	5	Translucent film	1sheet
6	Door, window, bicycle	1	17	Stick 0.5x6	0. 5x6x73	10	6	LED miniature light bulb	1
7	Terrace wall, warehouse roof board	1	18	Stick 0.5x4	0. 5x4x200	8	7	LED Chip light	1
8	Flower bed, chimney	1	19	Stick 0.5x3	0. 5x3x200	6	8	3V button battery holder for CR2032	1
9	Wooden framework, exterior wall	1					9	SOCKET R/G 25.2	1
10	Wooden framework, materials for hexagonal roof	1					10	Paper for stone wall	1
11	Material for hexagonal roof	1					11	Paper pattern for roof - Paper for outside light	1
	Please prepare button battery(CR2032) separately								



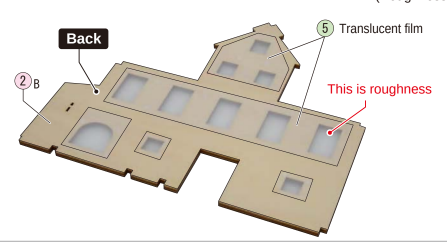
### 《Attaching the front wall》



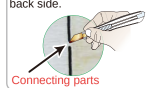


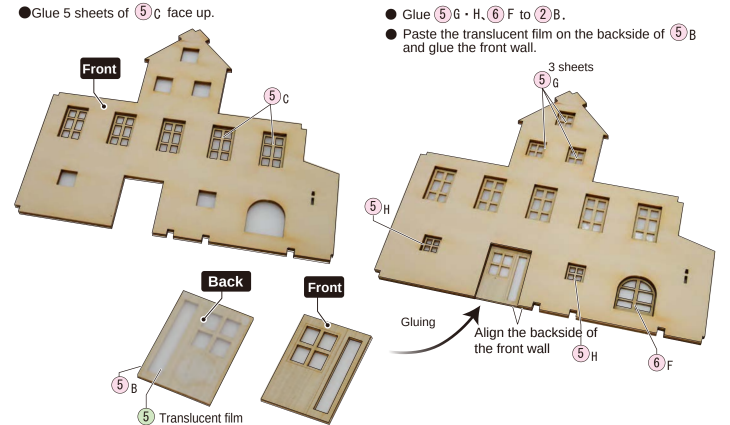
- Cutting the translucent film, and stick it on the hole of the back of ②B.
- \*\*Please tape(the double-sided tape) film or stick all purpose wood glue in places.

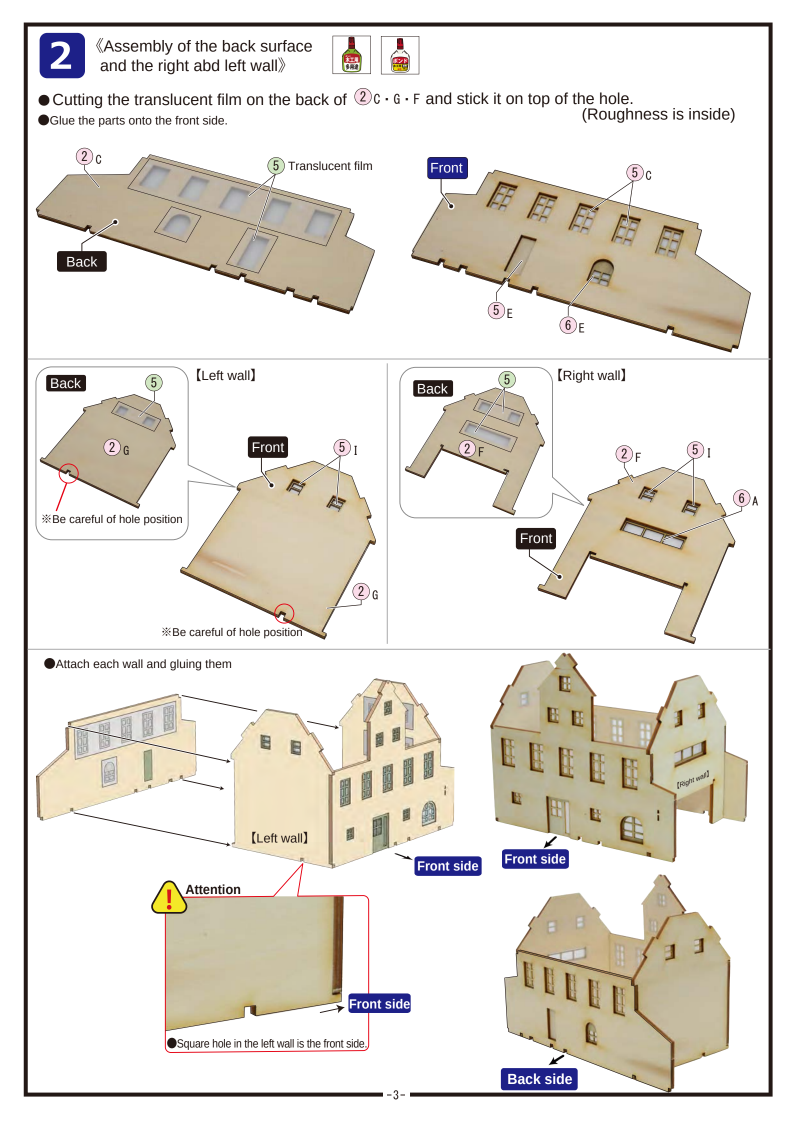
  (Roughness is inside.)

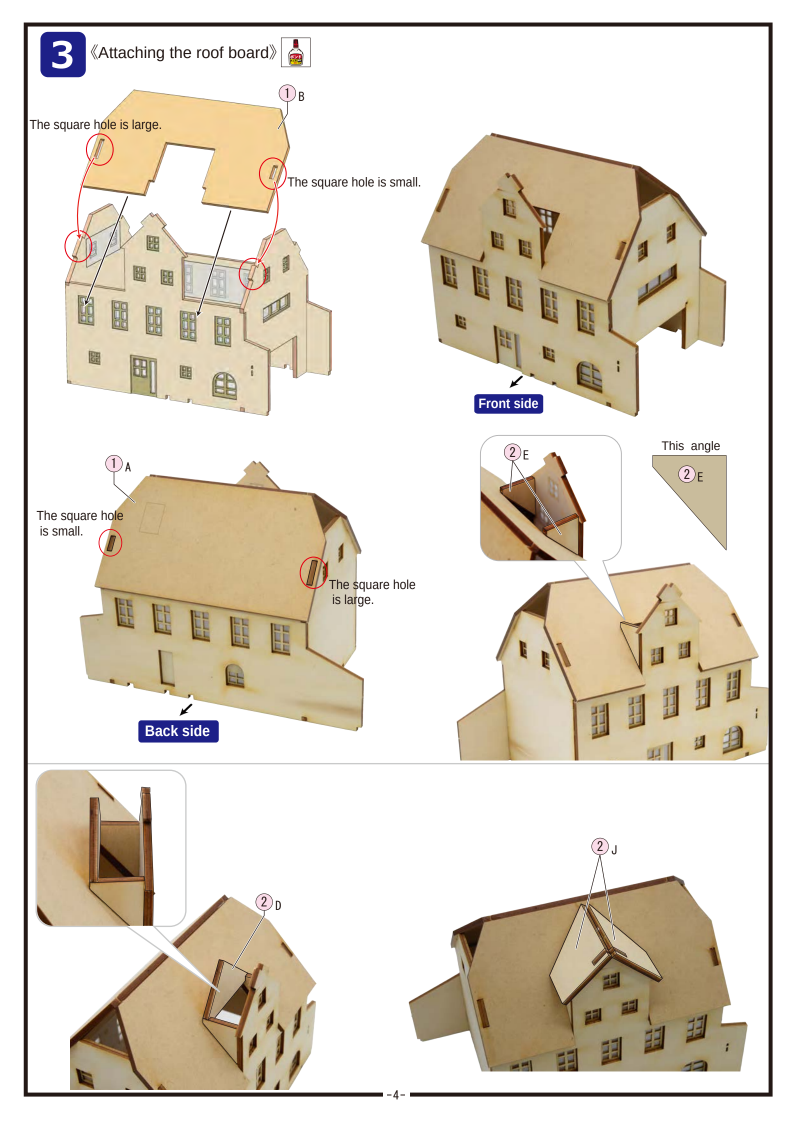


■ Cut off the laser-cut parts by cutting the connecting parts from the surface or back side.







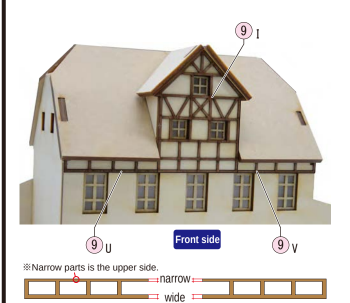




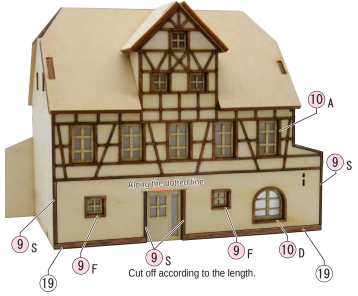
《Attaching the wooden framework》



Glue the wooden framework to the front wall.



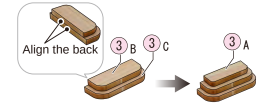
Be careful to treat (9), (0) because they are easily broken. If they are broken, repair them by the wooden glue.

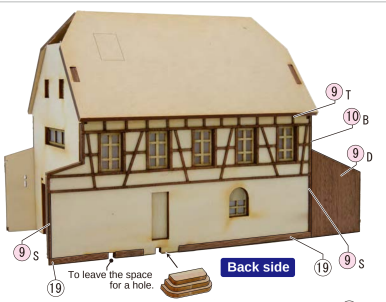


Cut off according to the length.

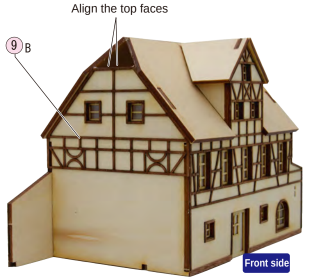
•Glue the wooden framework to back side wall.

#### [Stairs for the back side]

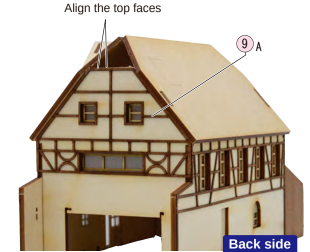


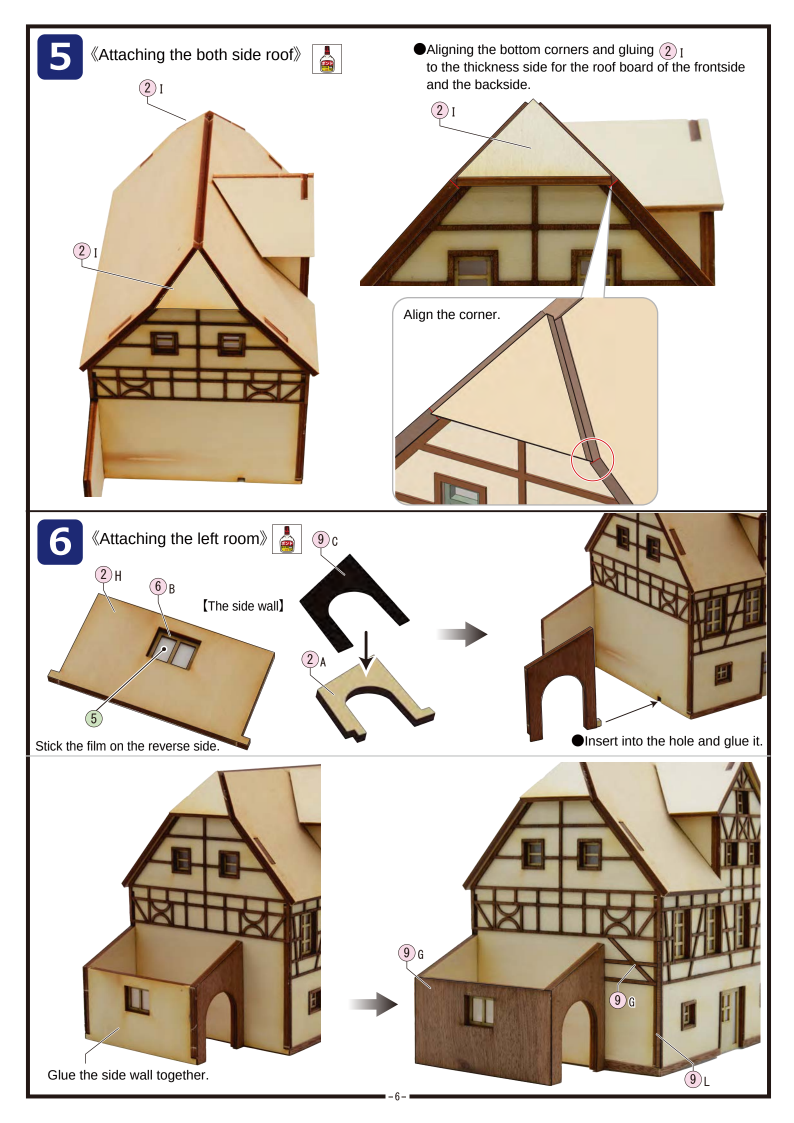


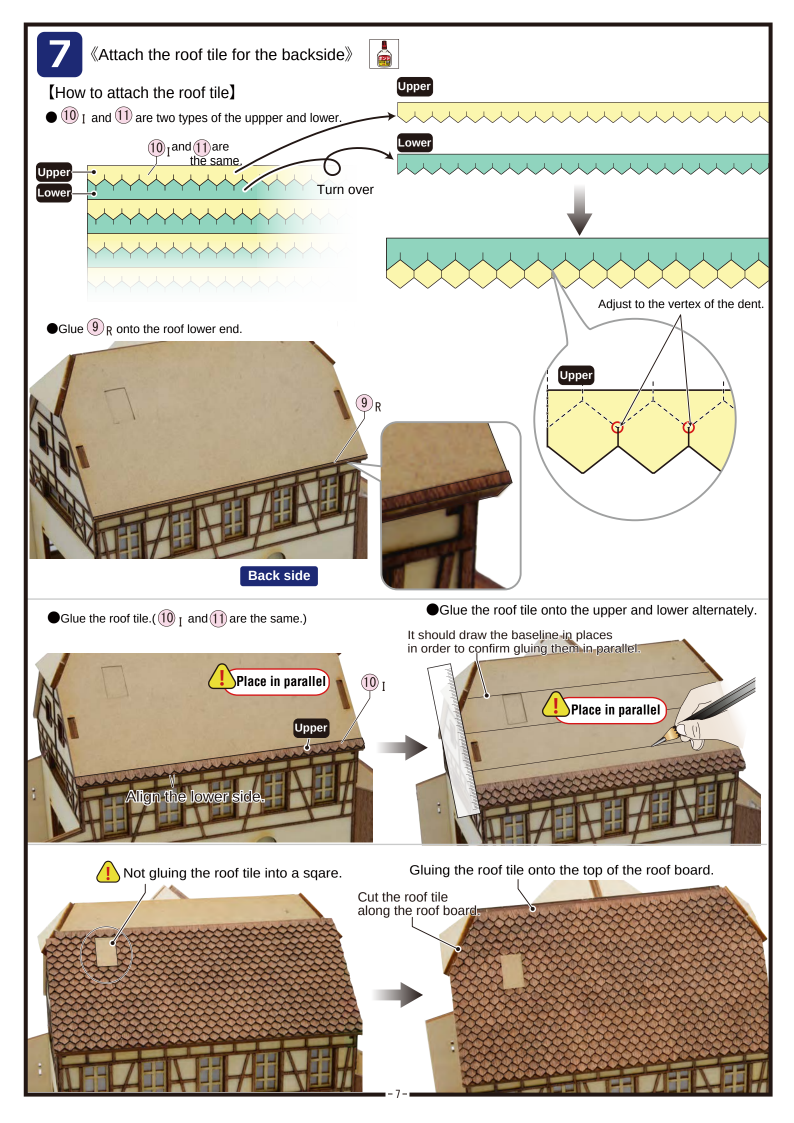
•Glue and open the space of the stairs to (19).



●Attaching 9 A to the right wall.









### 《Attach the roof tile for the frontside》



Glue the tile to the roof board of the frontside.
 Method for bonding is the same as the backside.



•Glue the roof tile onto the upper and lower alternately.



\*Cut off according to the length.



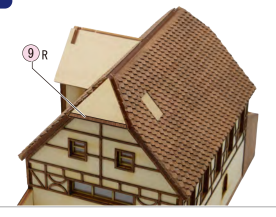
Glue the roof tile onto the top of the roof board.



《Attach the roof tile for the both side》



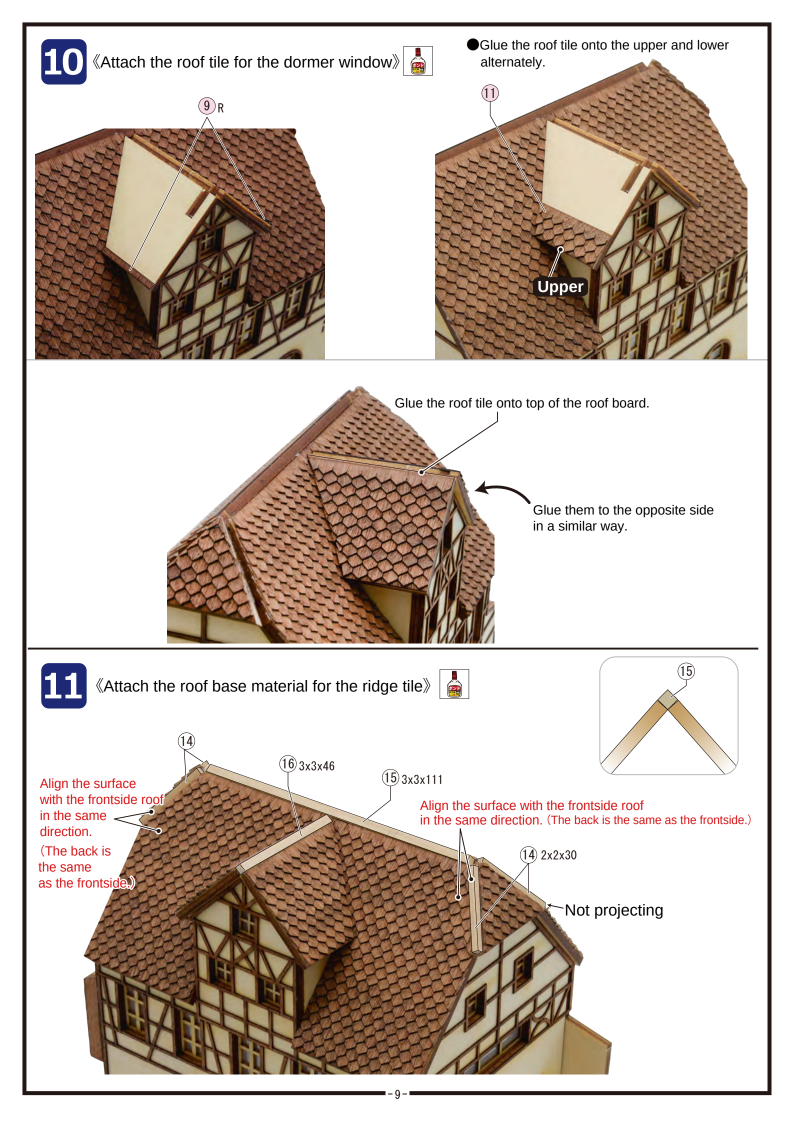
•Glue the roof tile onto the upper and lower alternately. Cut the roof tile along the roof board.

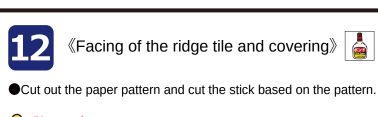


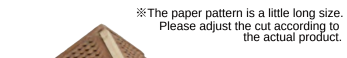


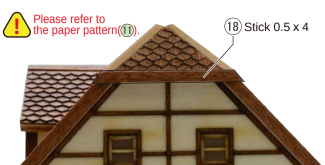
It should cut the protruded parts together.

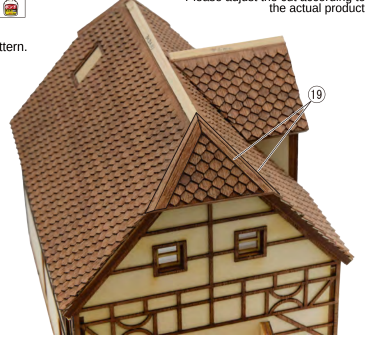


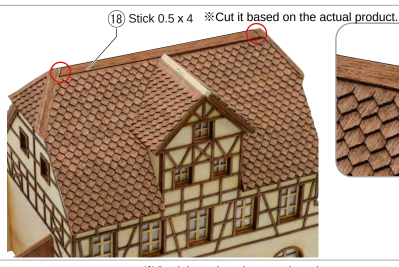




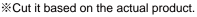


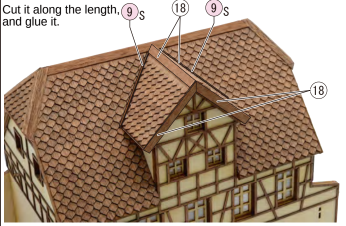


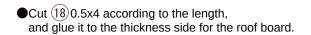




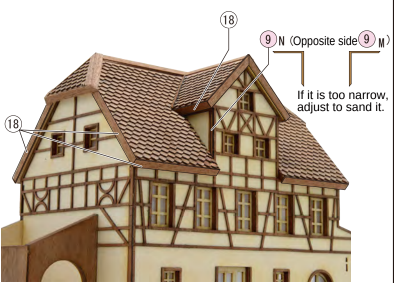


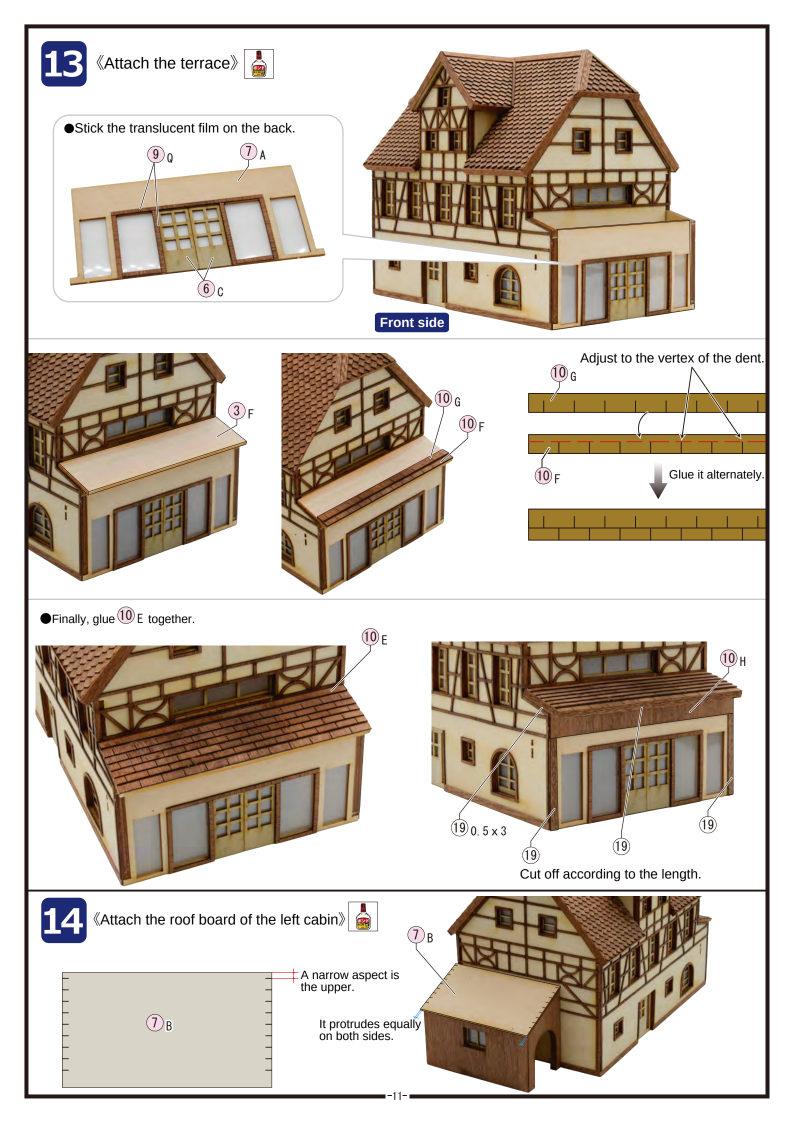


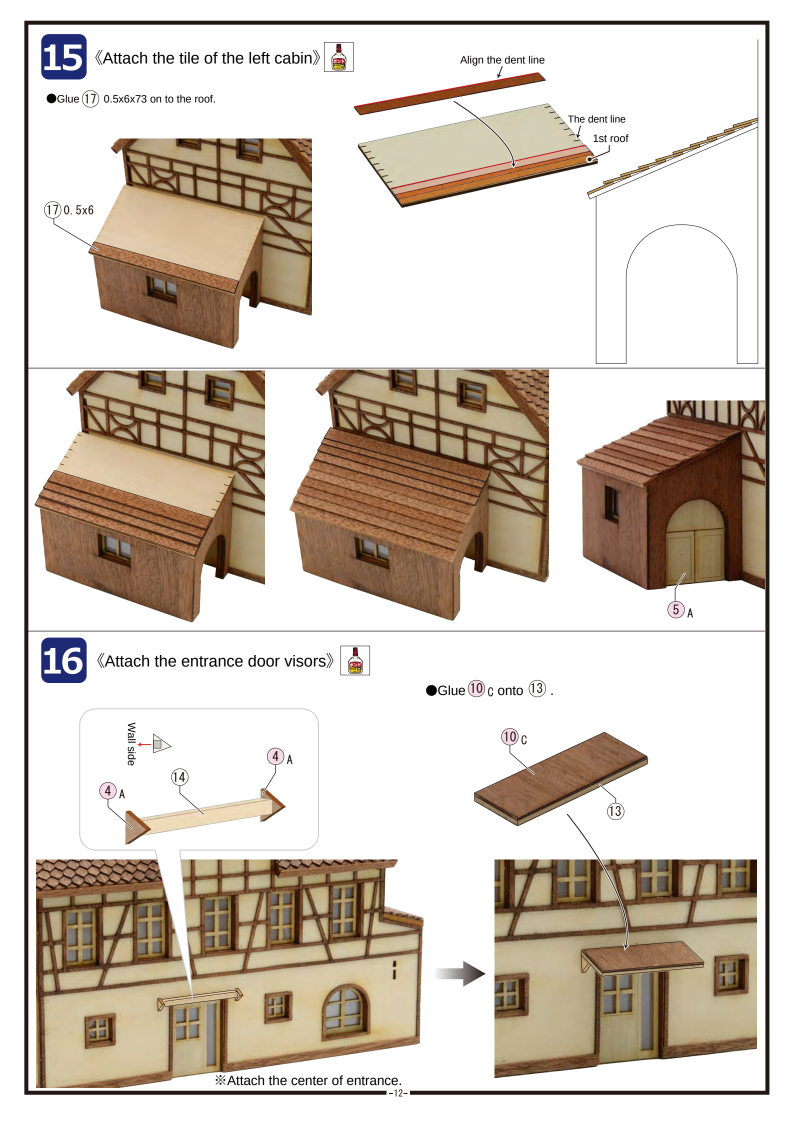


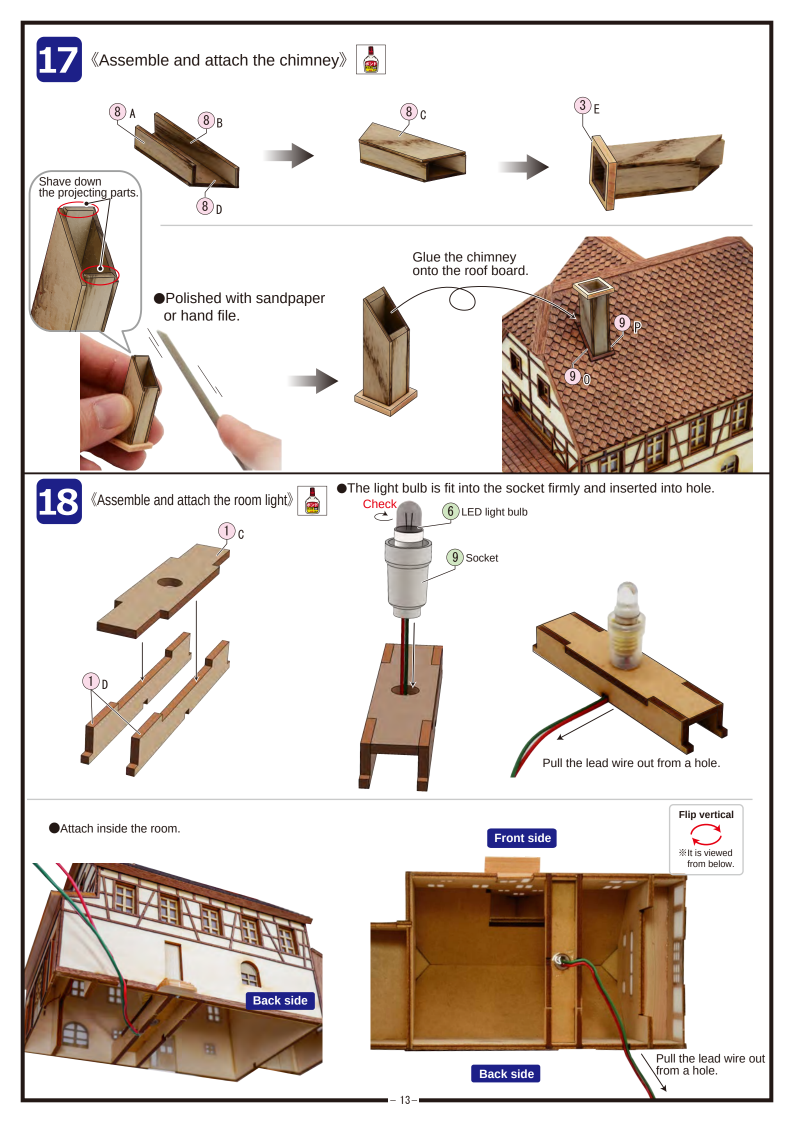


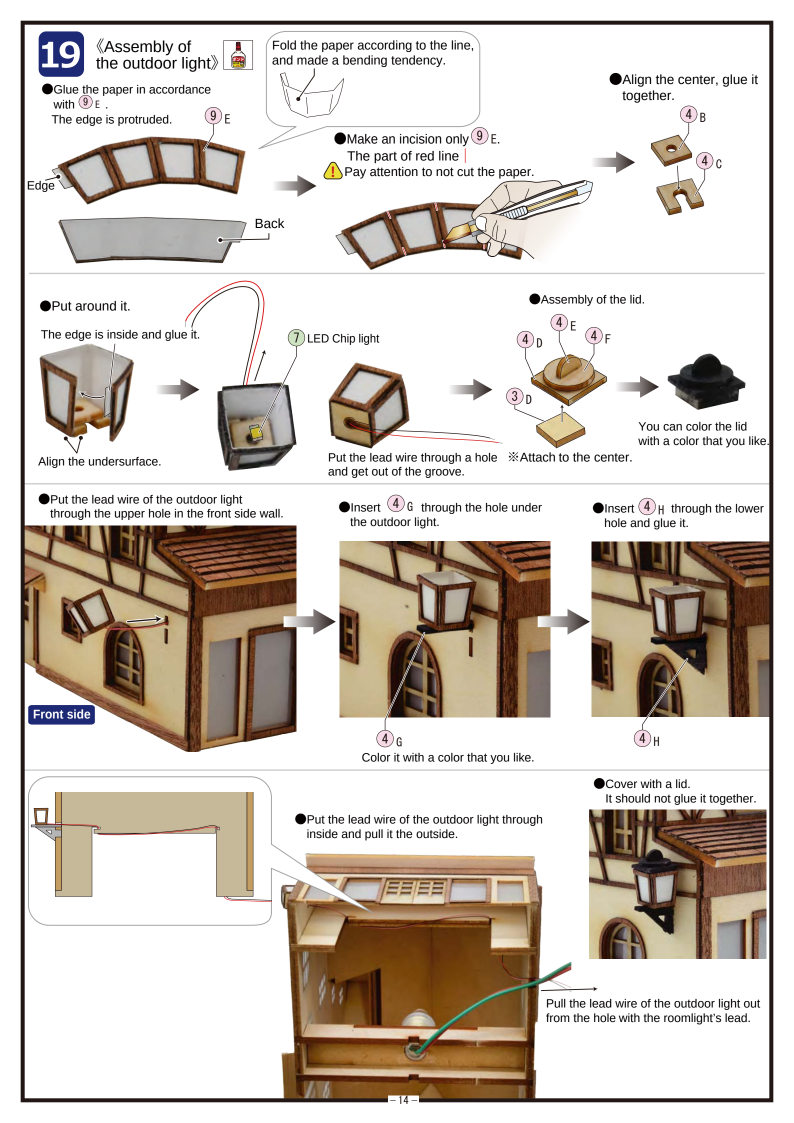


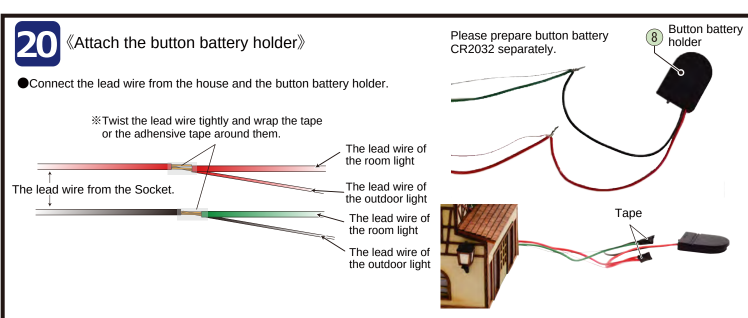


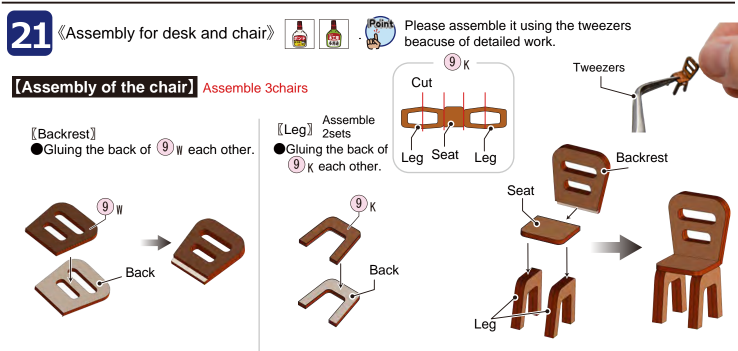


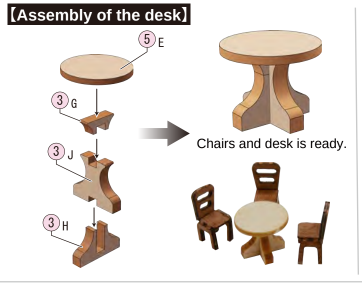


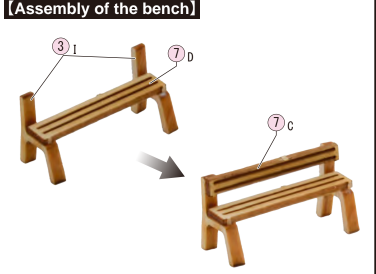












# Bicycle

Please color 6 D the bicycle with a color that you like.



