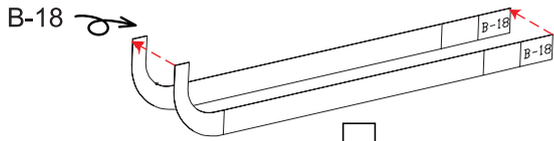
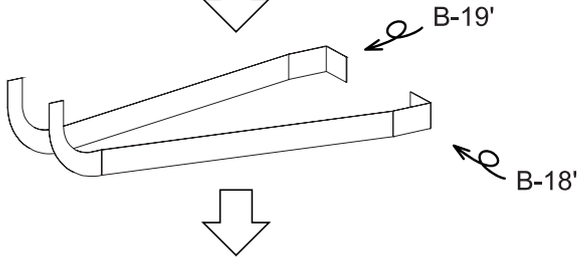


Body

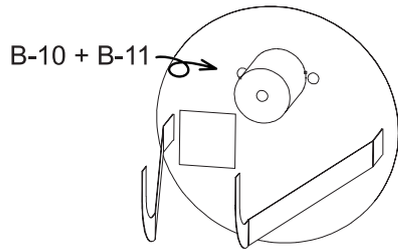
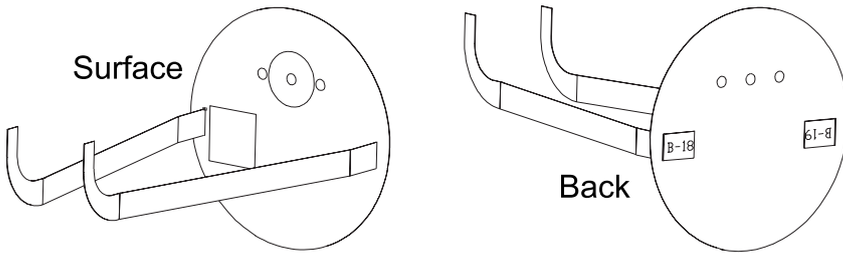
9



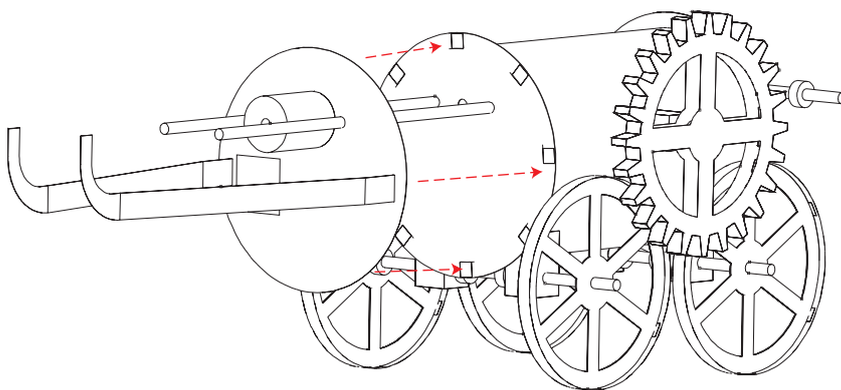
- Pile up a "B-18" and glue with.
Make "B-19" similarly.



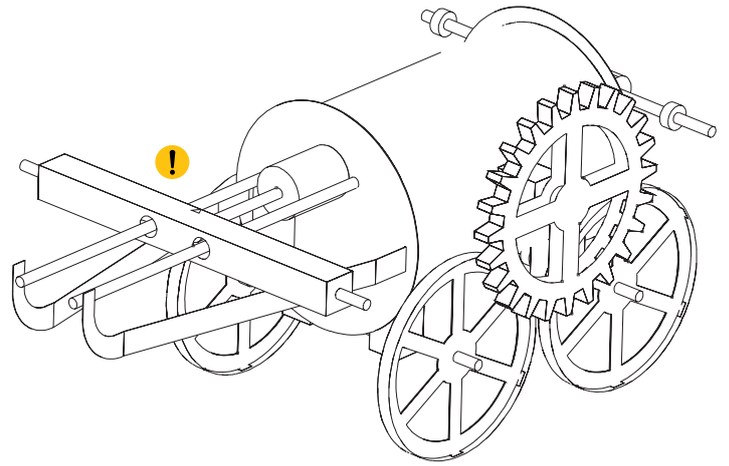
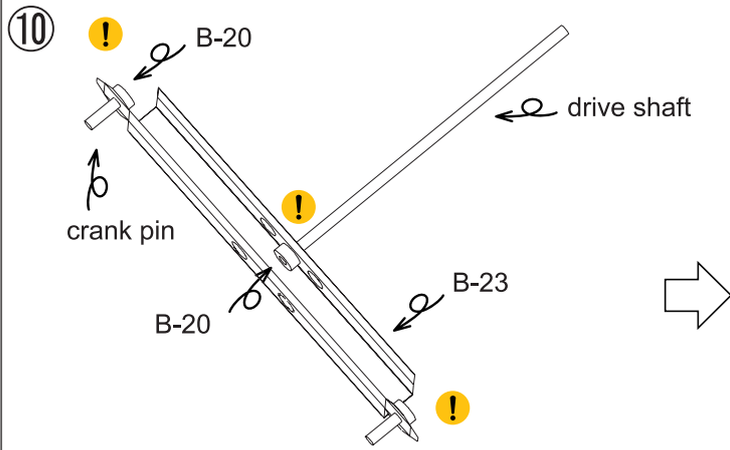
- Insert B-18'_B-19' in B-04 and it glue on the back side.



- Make pillar from B-10_B-11 and glue with.



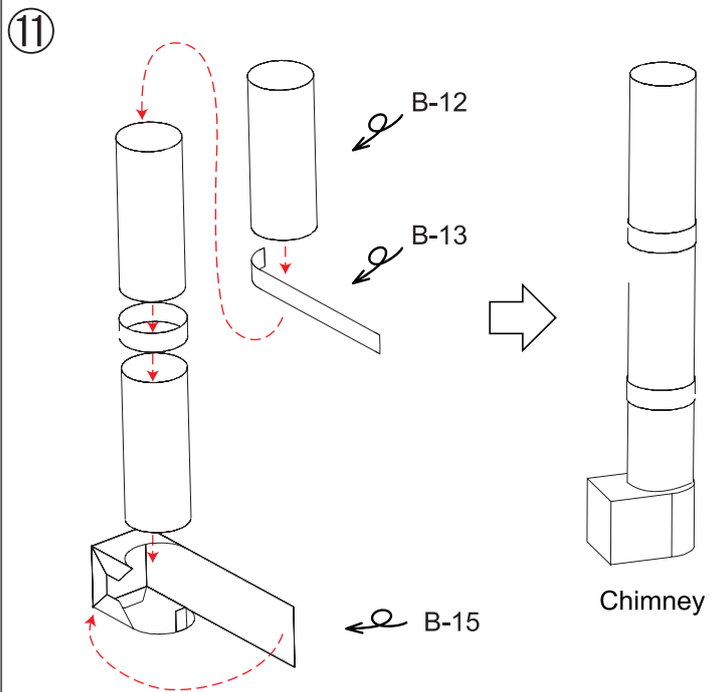
Body



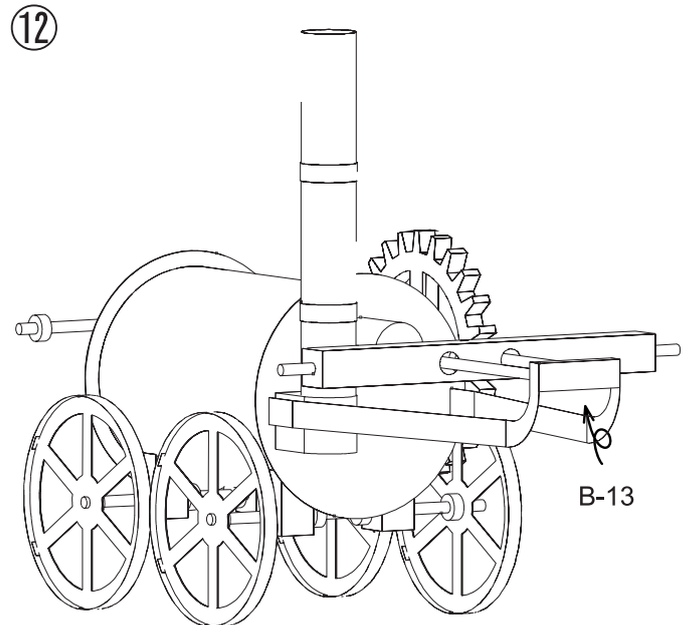
- Put and cut the mark on a skewer using the printed ruler. (drive shaft and crank pin)

! Glue with all axes.

! A triangular mark turns to a top.

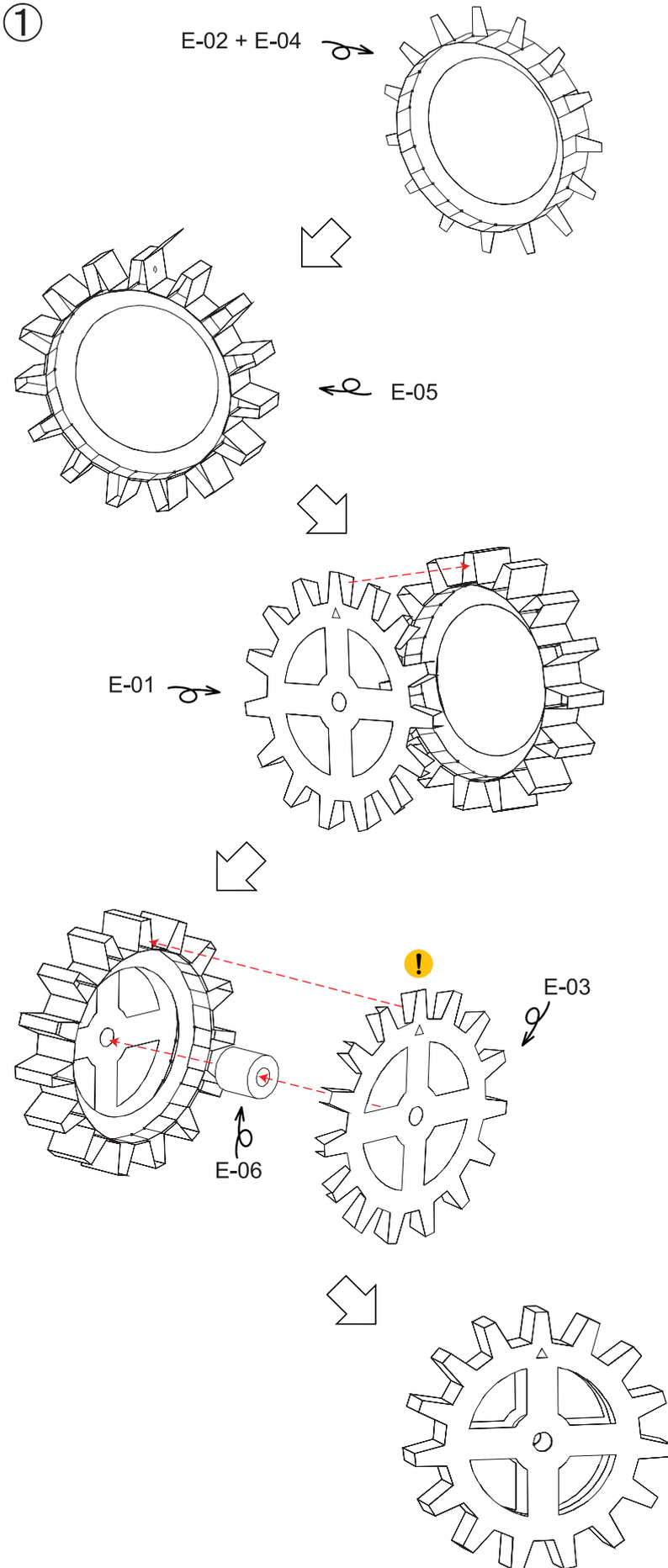


- At first, make pillar from "B-12". Next, pillar is connected by "B-13". Finally it combines with "B-15".



- Unite the chimney with a square position and glue with.
- Glue "B-13".

15teeth Gear

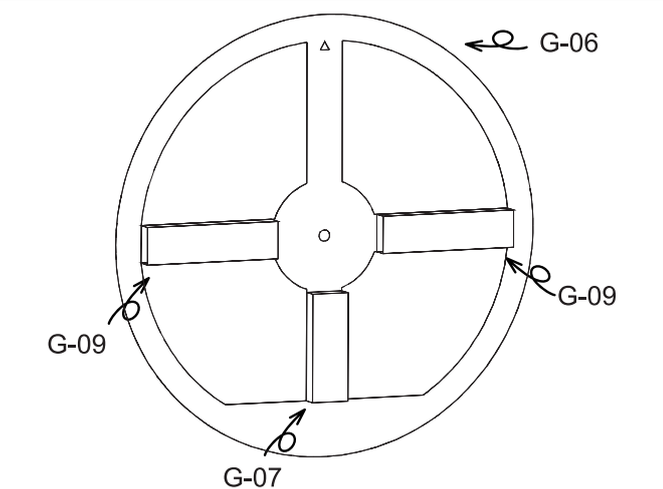


■ Working method is the same as "24teeth Gear".

! Unite the position of the triangular mark.

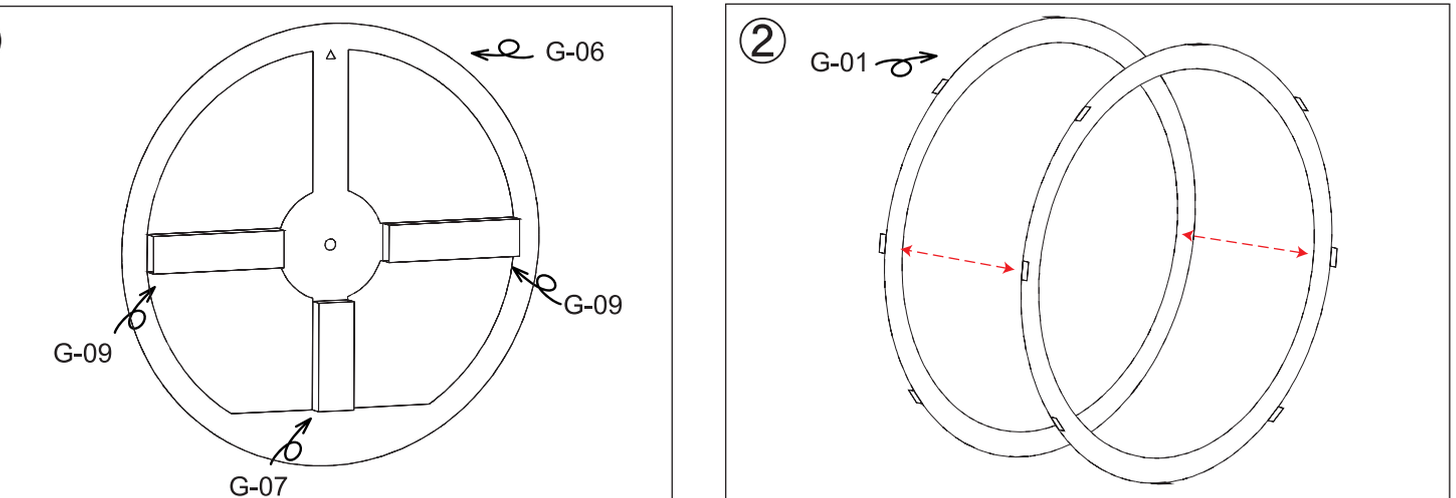
Flywheel

①



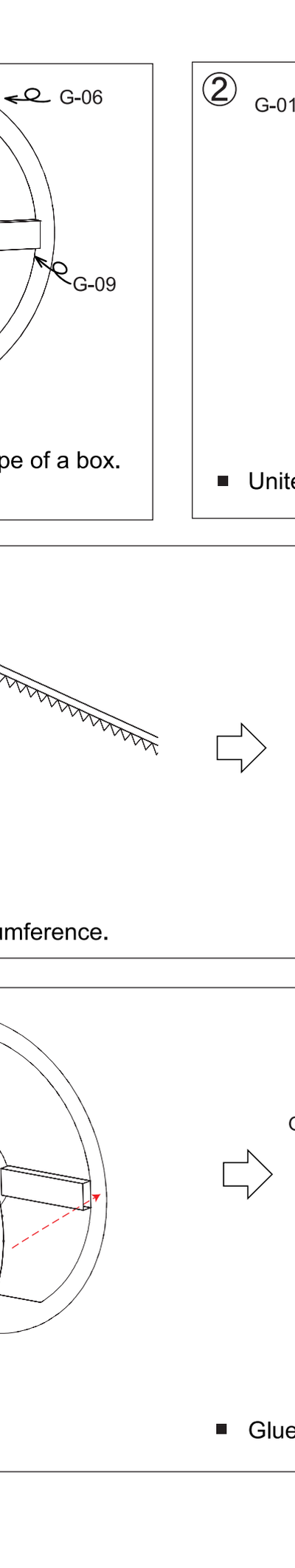
■ Assemble "G-07_09" in the shape of a box. and glue it to "G-06".

②



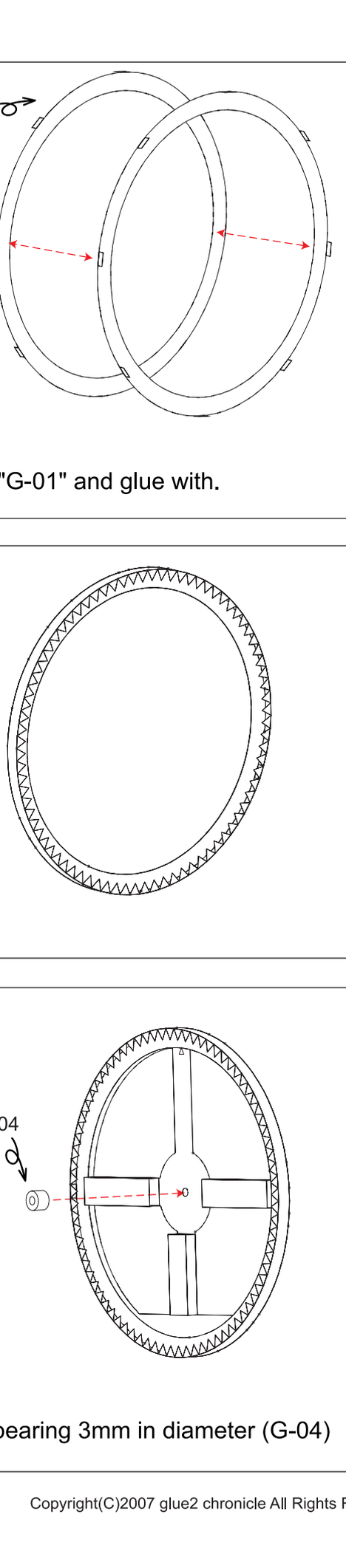
■ Unite "G-01" and glue with.

③



■ Glue "G-02" along with the circumference.

④

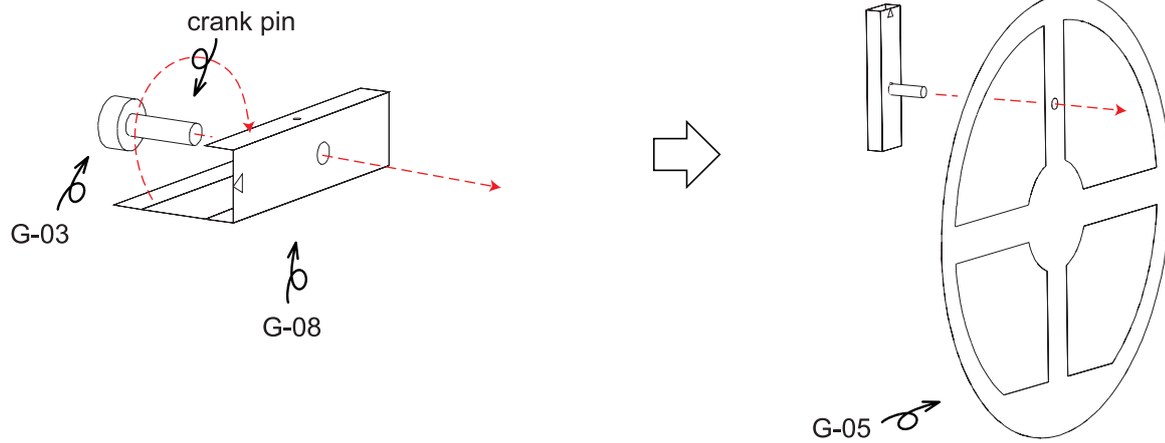


■ Glue what was made.

■ Glue bearing 3mm in diameter (G-04)

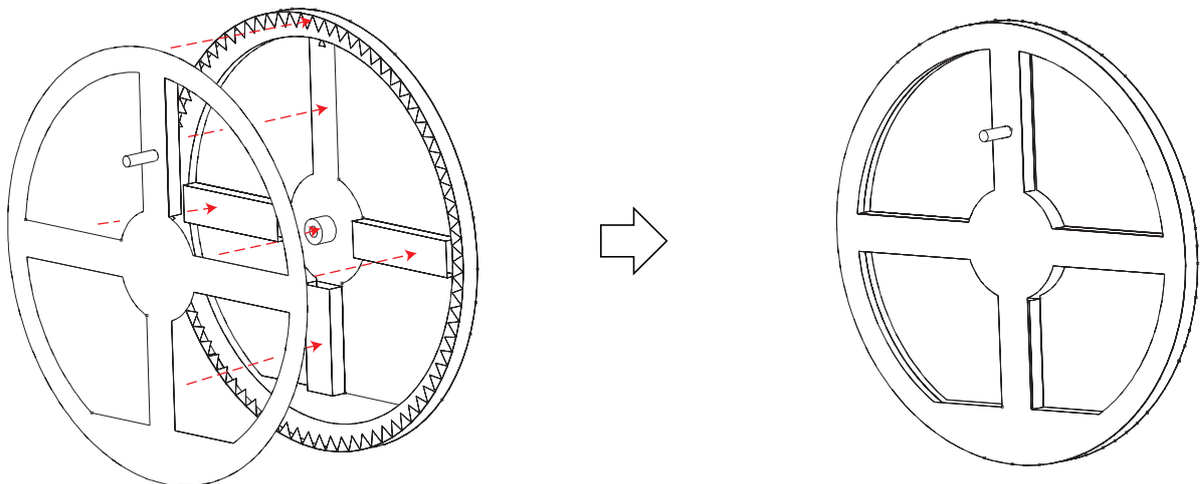
Flywheel

⑤



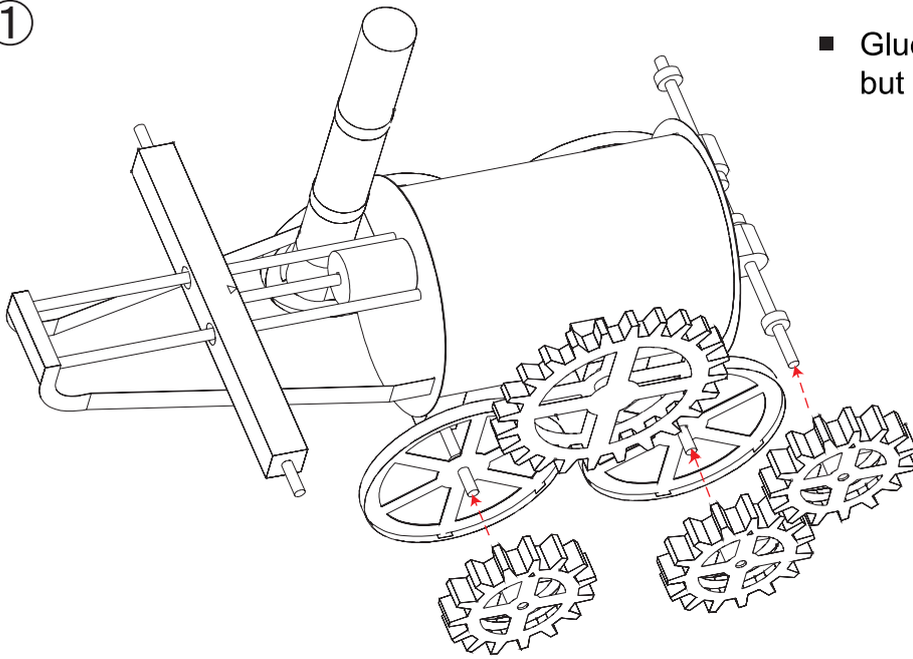
- Put and cut the mark on a skewer using the printed ruler.(crank pin)
Roll and Glue "G-03" at blue.

⑥



Crank

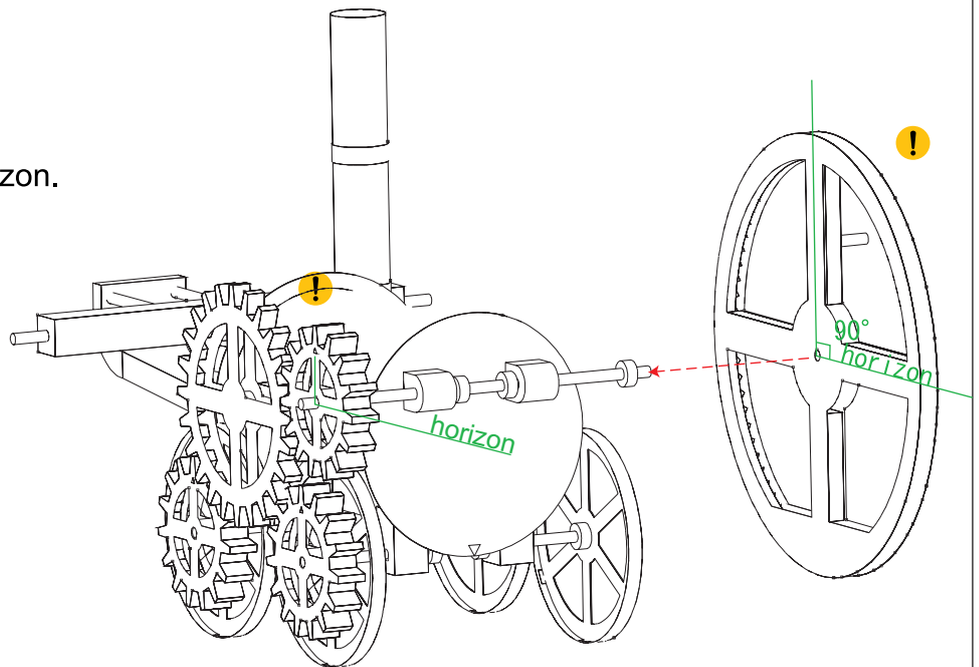
①



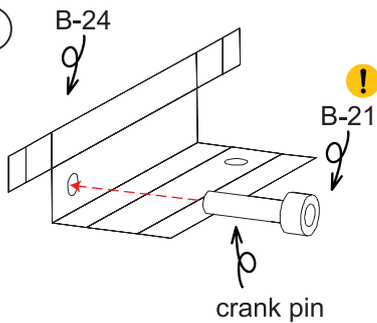
- Glue with not only using an axis but also a field.

②

- ! The pin of a flywheel and triangular mark on 15teeth gear becomes right-angled to the horizon.

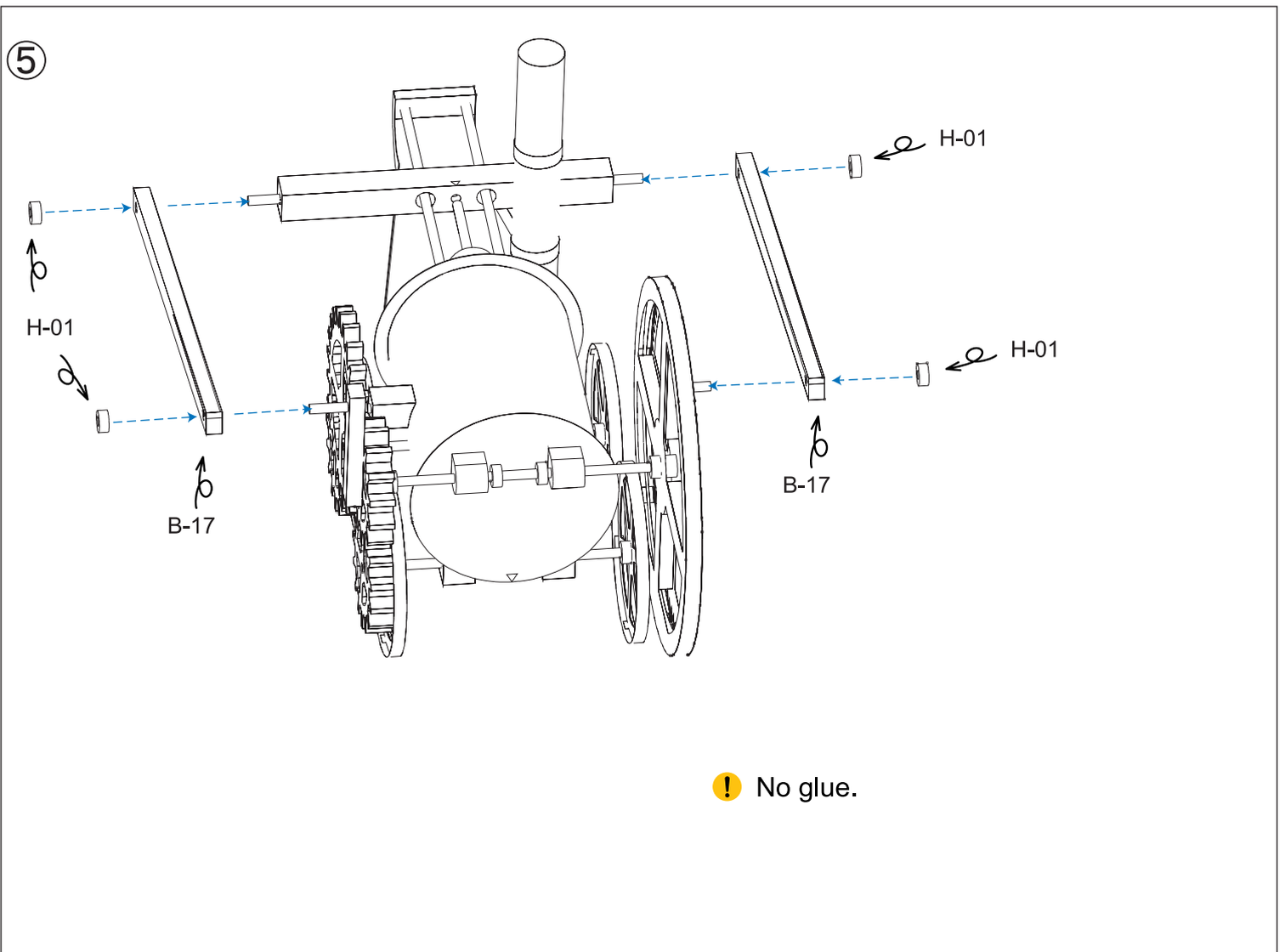
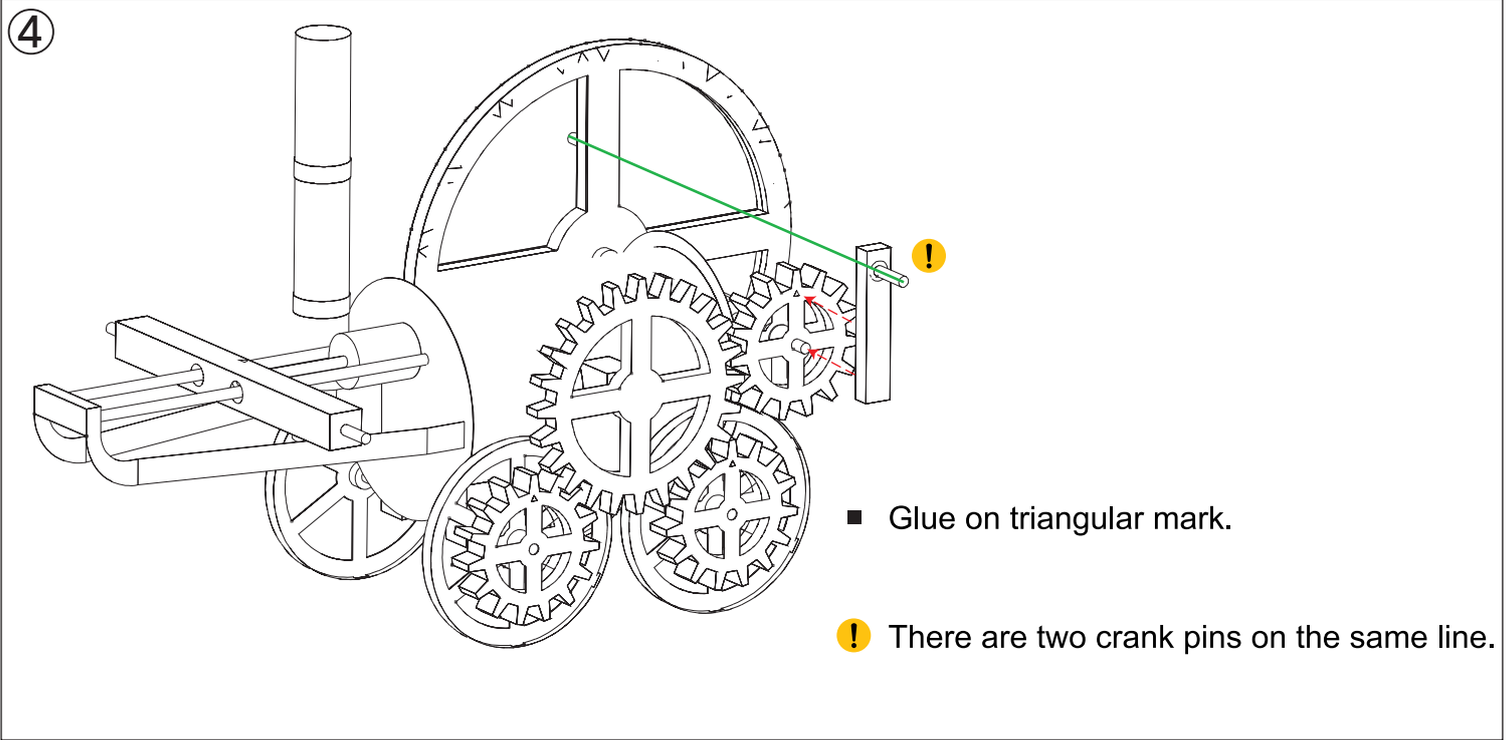


③



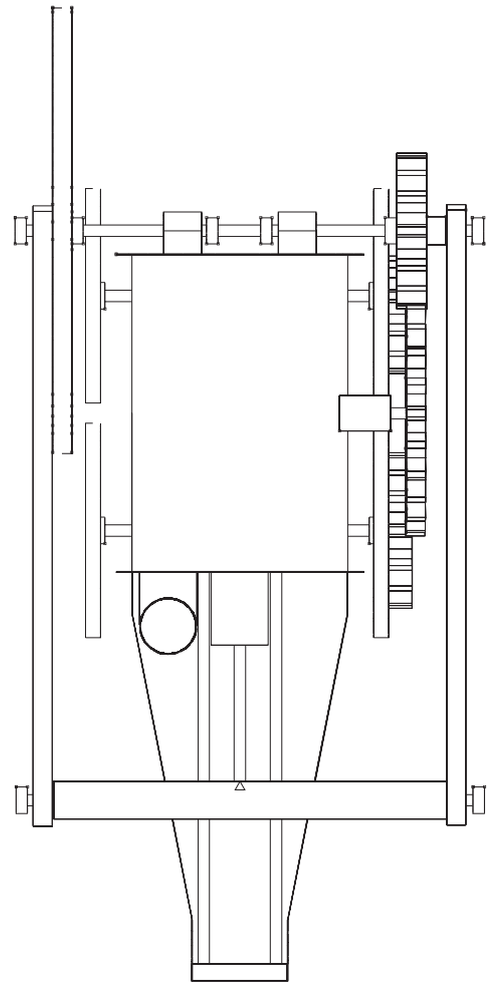
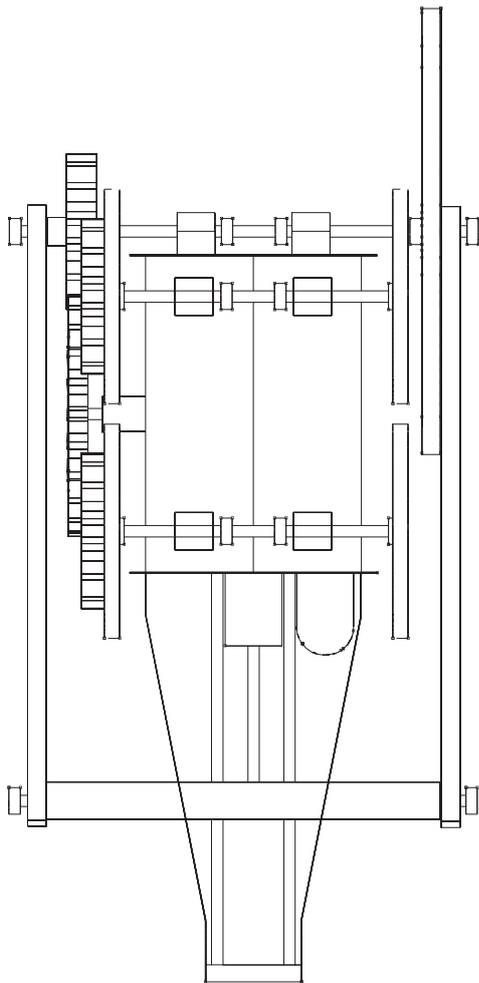
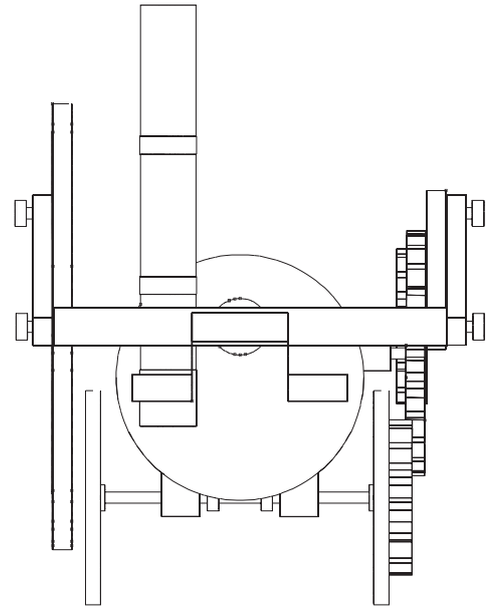
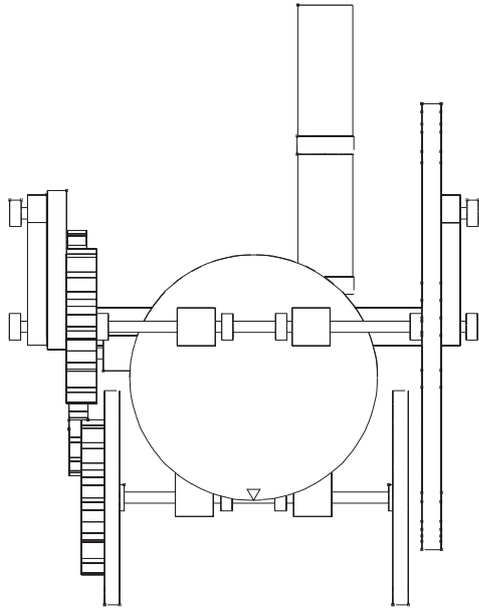
- ! The number of "B-21" is four. However, using is only one piece.

Crank



Congratulations!!

You've completed the model.



Congratulations!!

You've completed the model.

