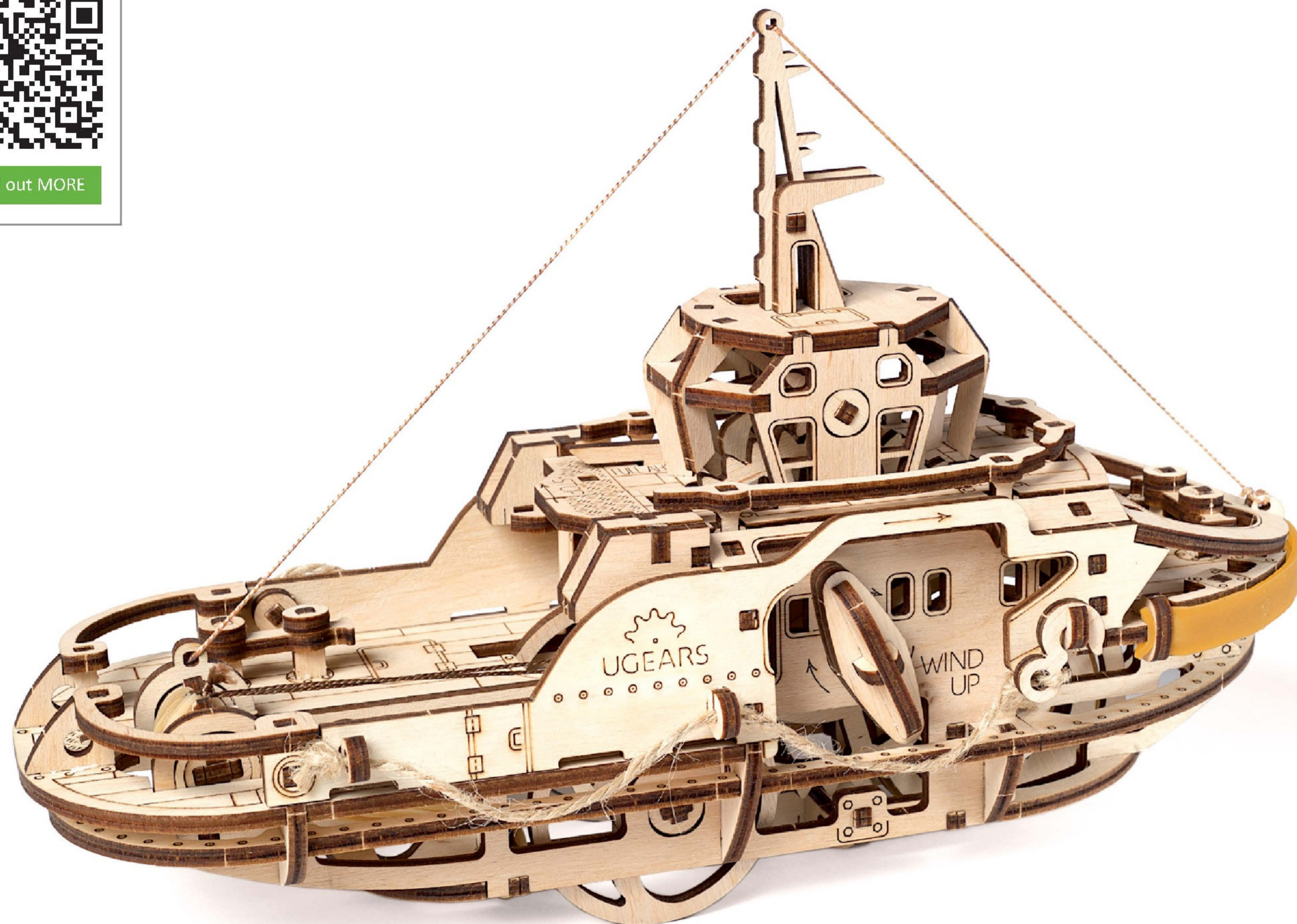




Find out MORE




UGEAR'S®

Mechanical models

"Sleepboot"

DEU Modell «Schleppschiff». FRA Modèle «Remorqueur».
POL Model «Holownik». SPA Modelo «Remolcador».
ITA Modello «Rimorchiatore». RUS Модель «Буксир».
JAP タグボート. KOR 예인선. CHI 拖船

Handleiding in het Nederlands

DEU Aufbauanleitung. FRA Notice d'assemblage. POL Instrukcja montażu.
SPA Instrucciones de montaje. ITA Istruzioni di montaggio.
RUS Инструкция по сборке. JAP 組み立て説明書
KOR 조립 설명서. CHI 装配说明书

Assemble Me. Master Harbors with Me



NATURAL
Made from wood materials



NO GLUE CONNECTION
Assembling without glue
and chemicals



SELF ASSEMBLY
Details are already cut
and ready to assemble



MECHANICAL
The models produce motion



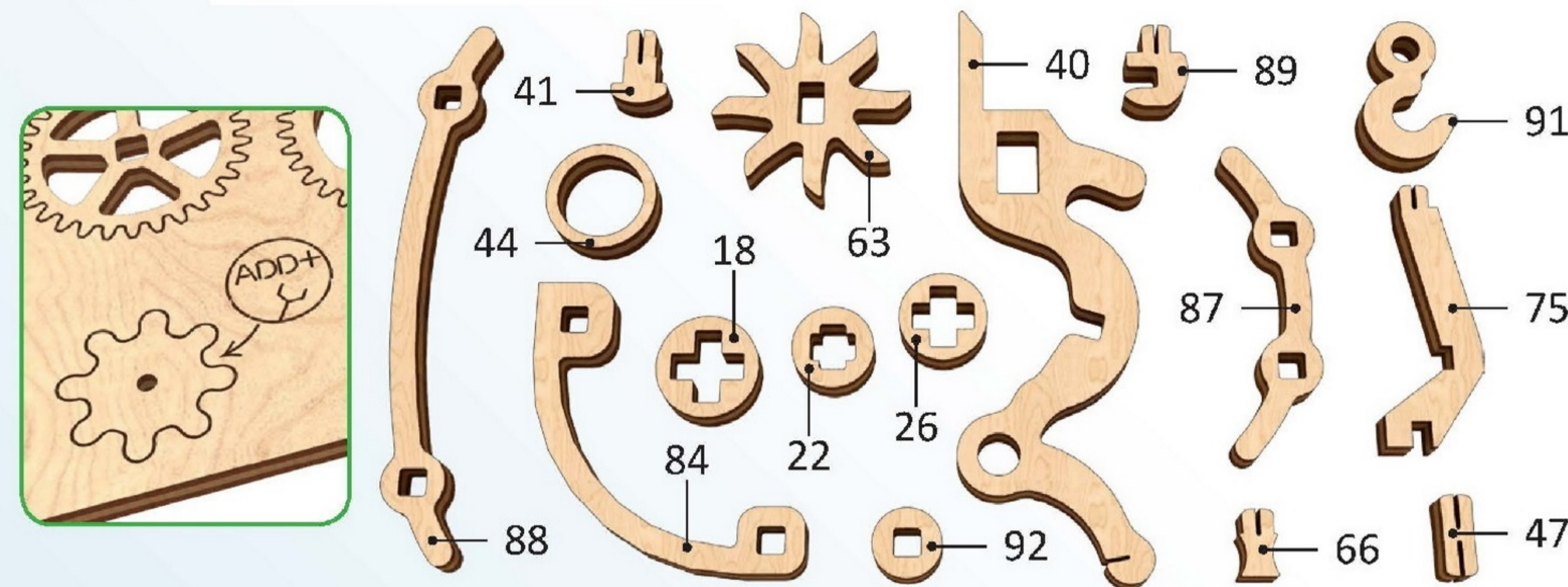
EDUCATIONAL
Perfect for family projects
through hands-on STEM learning

Bouwinstructies.

Verwijder de onderdelen van de borden zoals hieronder is geïllustreerd. Pas op dat de onderdelen niet breken. Wanneer het niet loskomt, gebruik dan voorzichtig een mesje. Dit model bouwt u zelf zonder gebruik te maken van lijm. Wanneer onderdelen moeilijk te plaatsen zijn. Smeer deze dan in met een kaars. Om frictie te voorkomen behandelt u ook alle beweegbare onderdelen met een kaars.



Reserveonderdelen



Waarschuwing!








Gebruik geen kaars die brand!



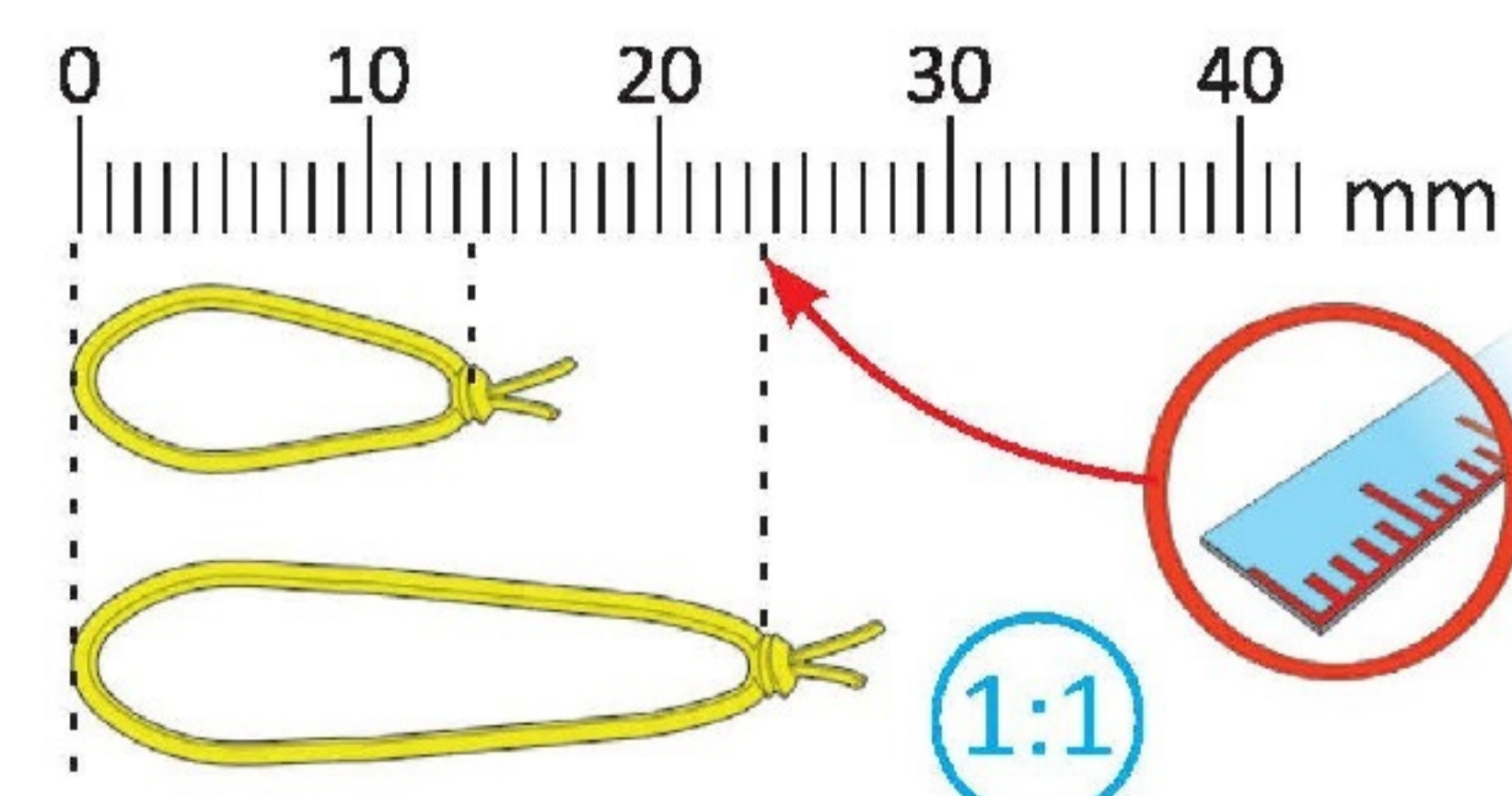
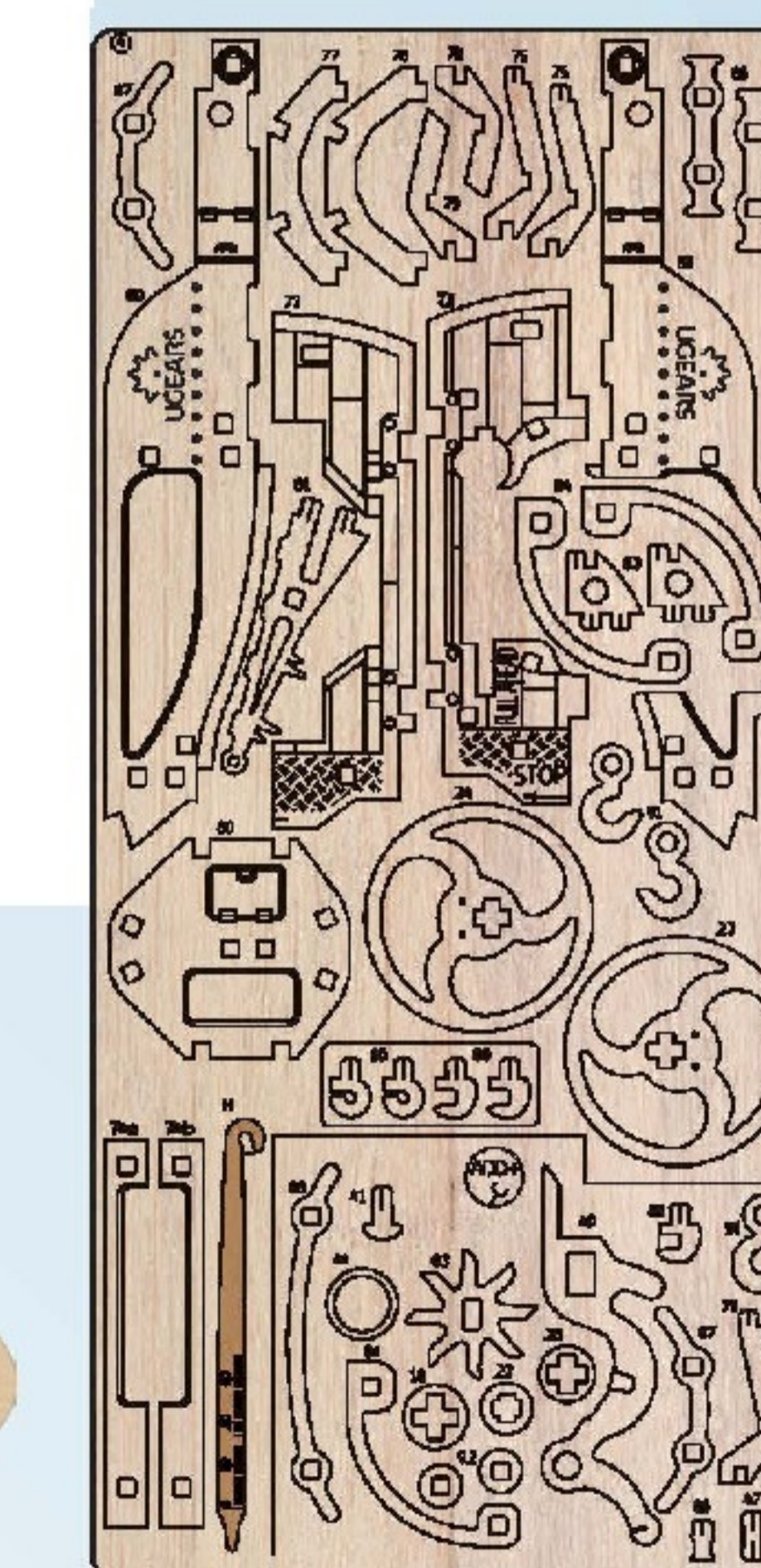
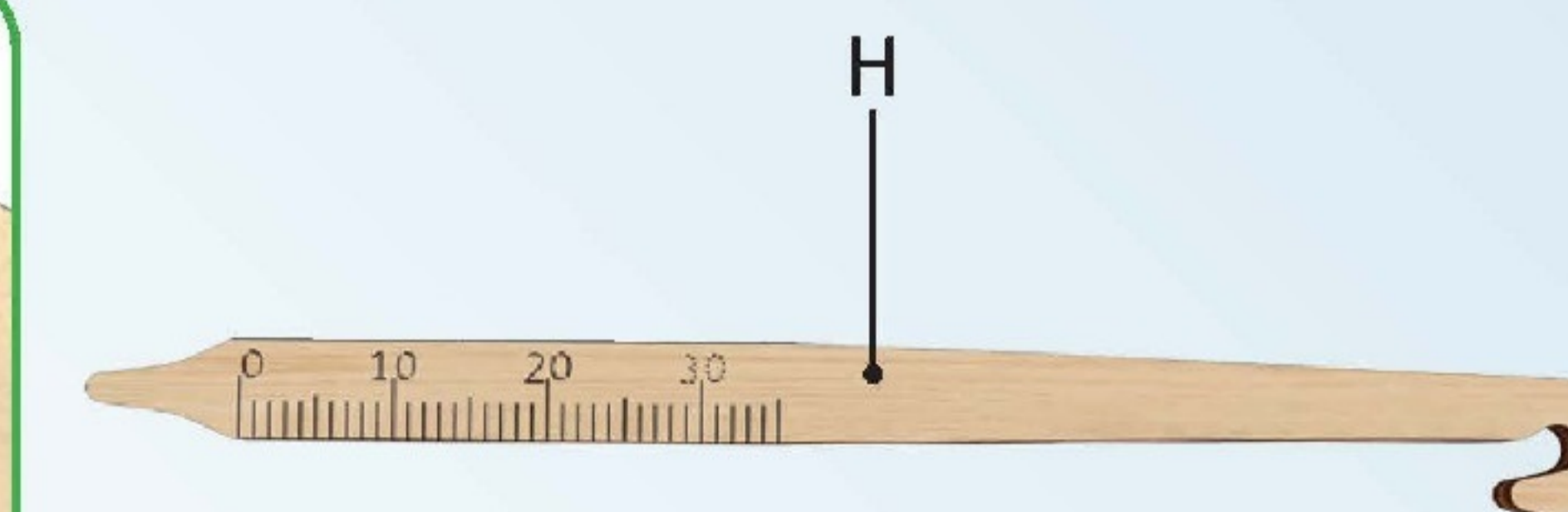
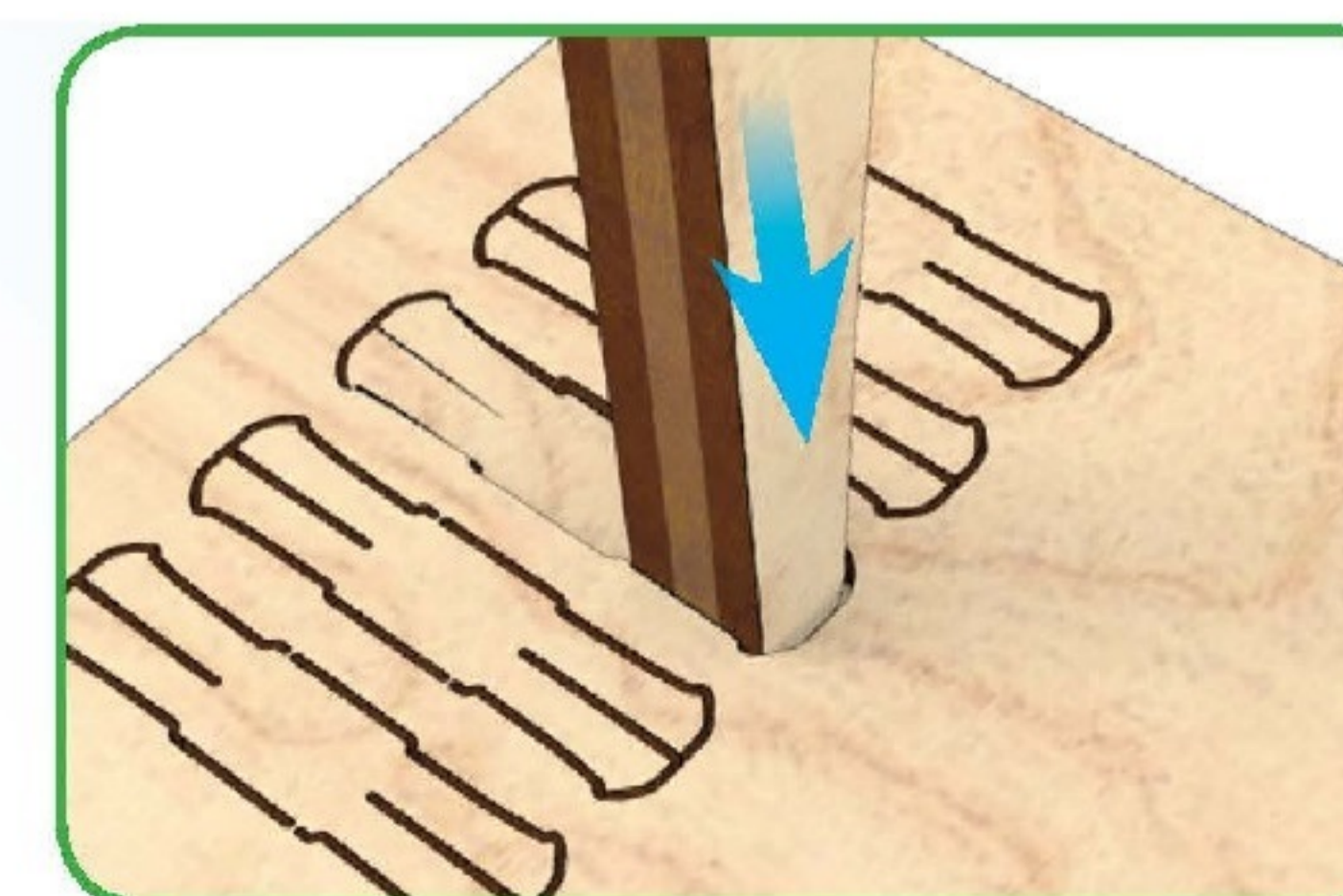
Opgepast, de spieën zijn scherp!

Pictogrammen.

-  Smeer het onderdeel in met kaarsvet.
-  Opgelet! Controleer de goede positie.
-  Het onderdeel moet gemakkelijk te draaien zijn.
-  Schuur om de bramen te verwijderen.
-  Breek of snij het onderdeel uit.

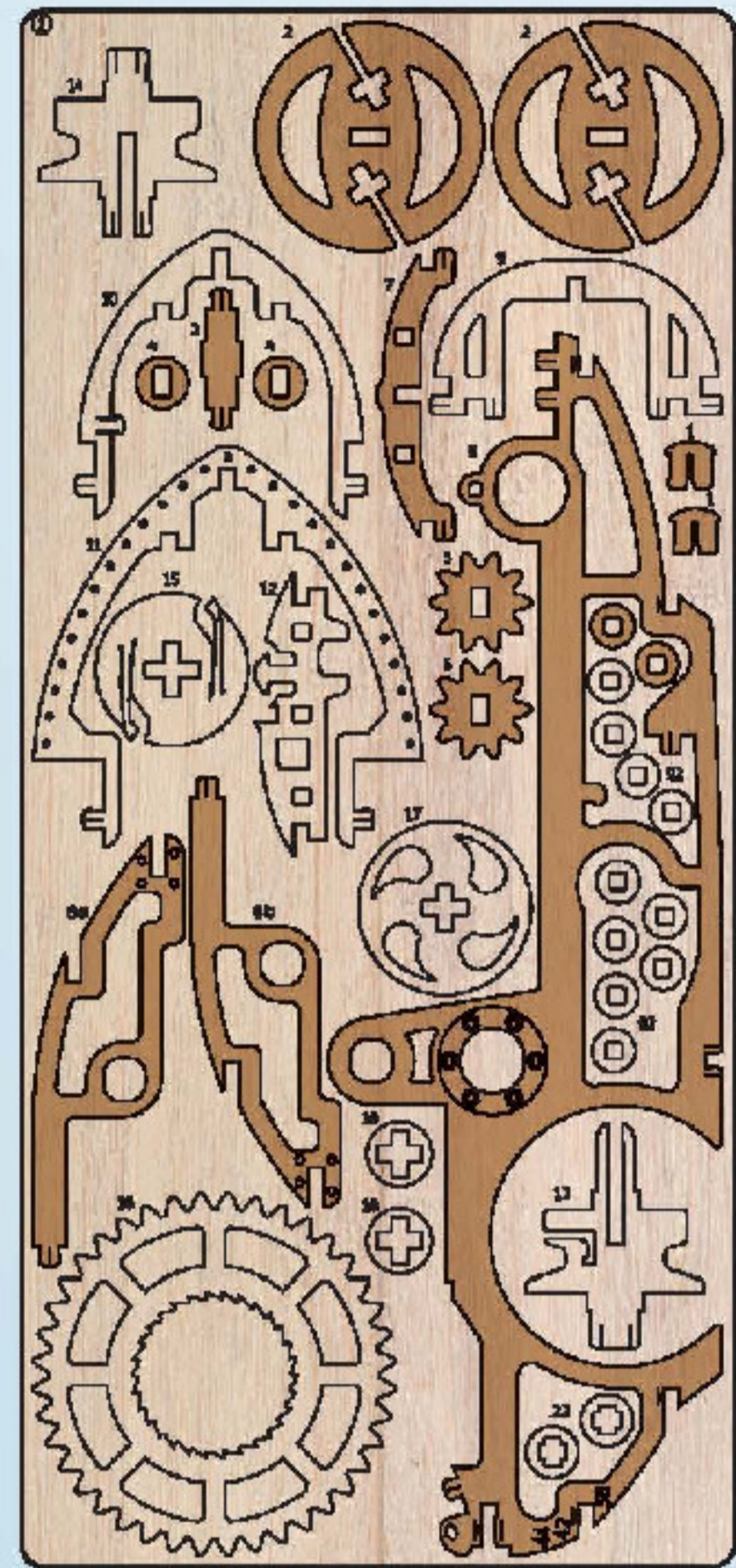


Dit is geen onderdeel. Het is een gereedschap voor meting en montage. Leder model heeft z'n eigen gereedschap.

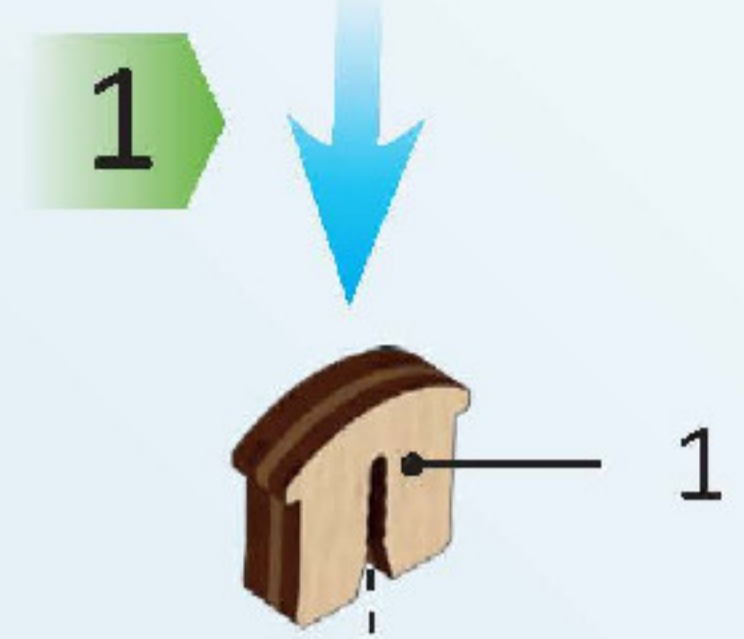


Controleer grootte.

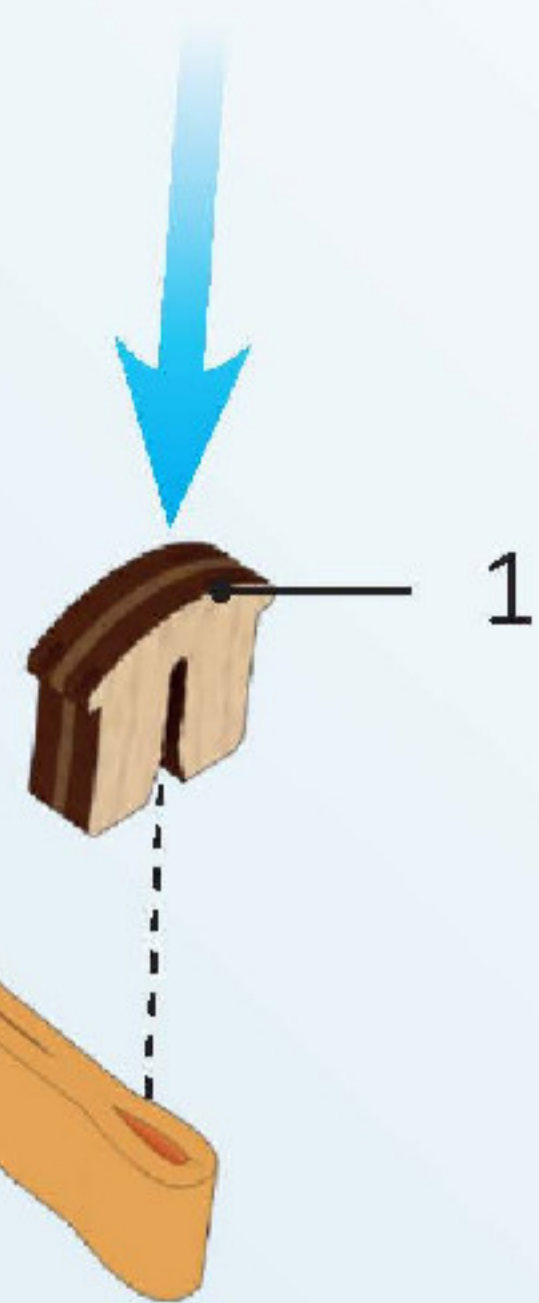
Mechanical models



5mm/0.196"



2



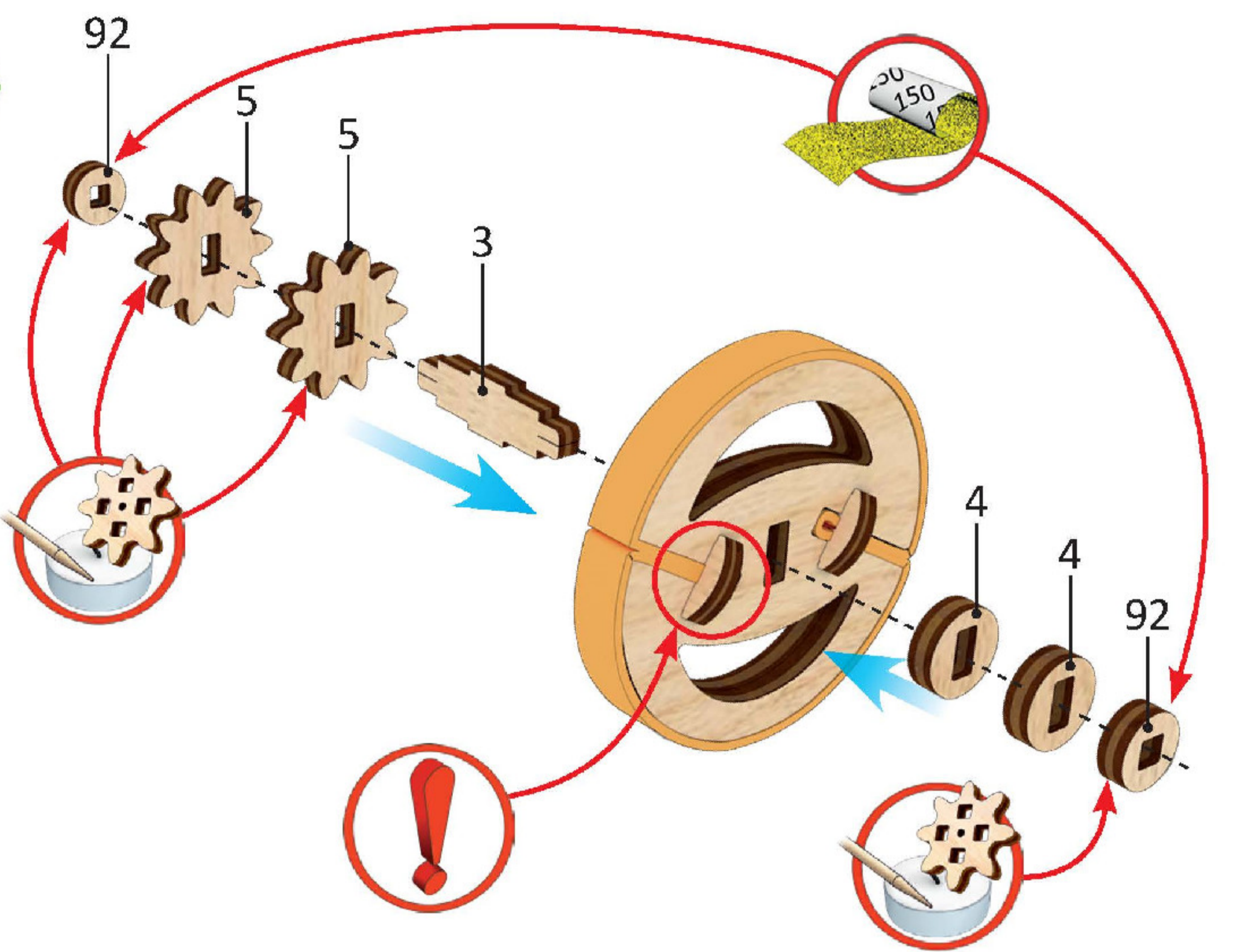
2

2

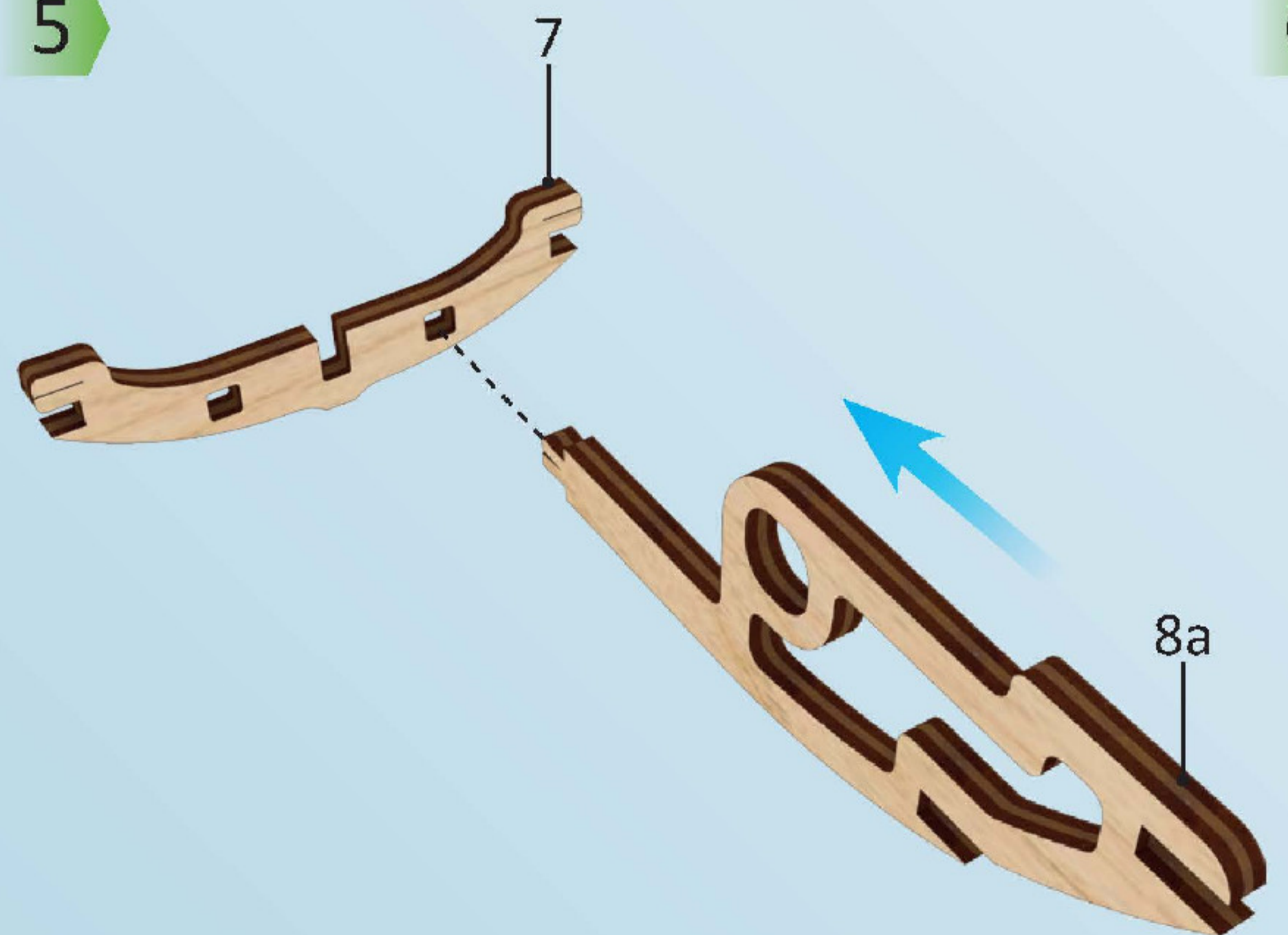
3



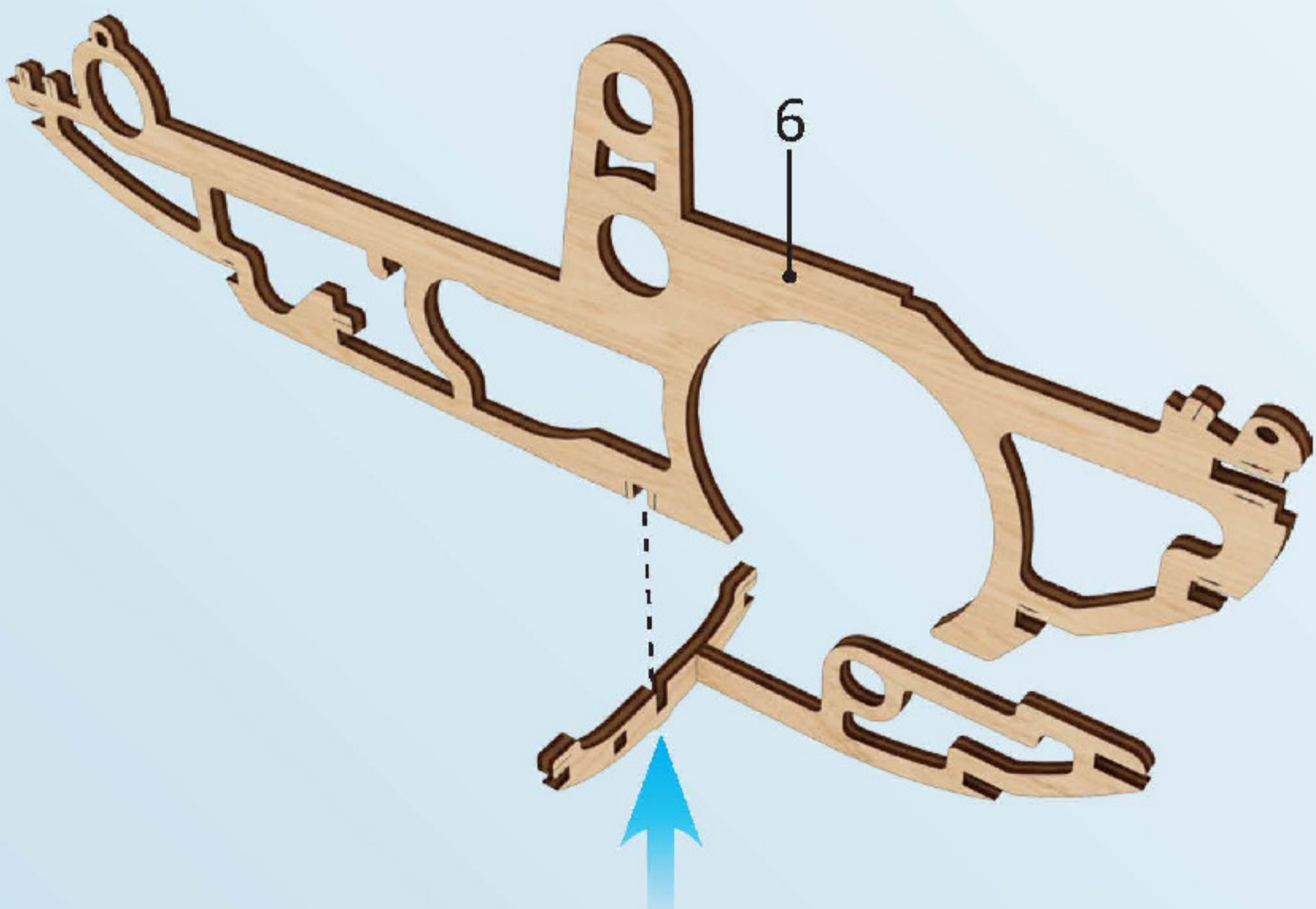
4



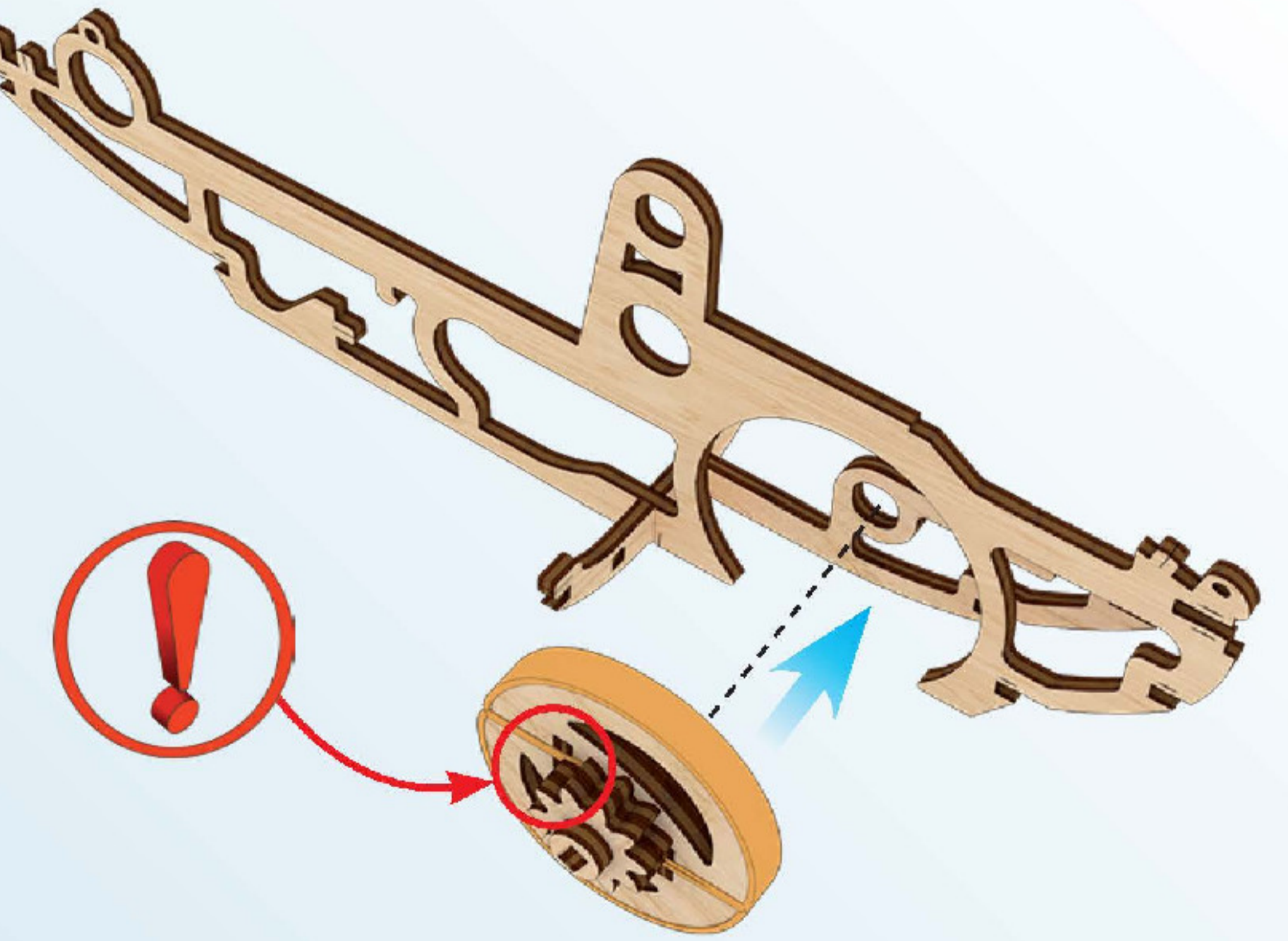
5



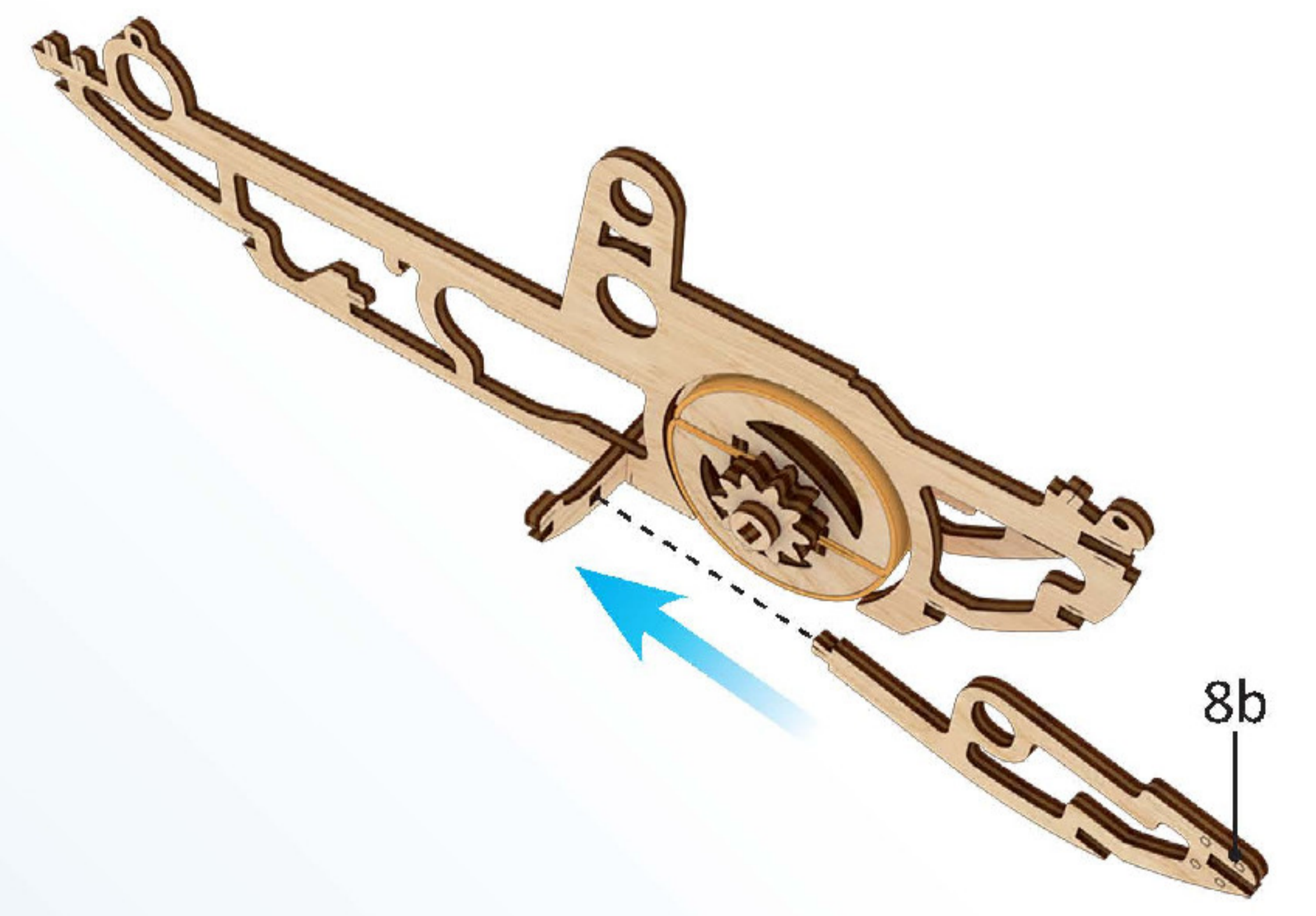
6

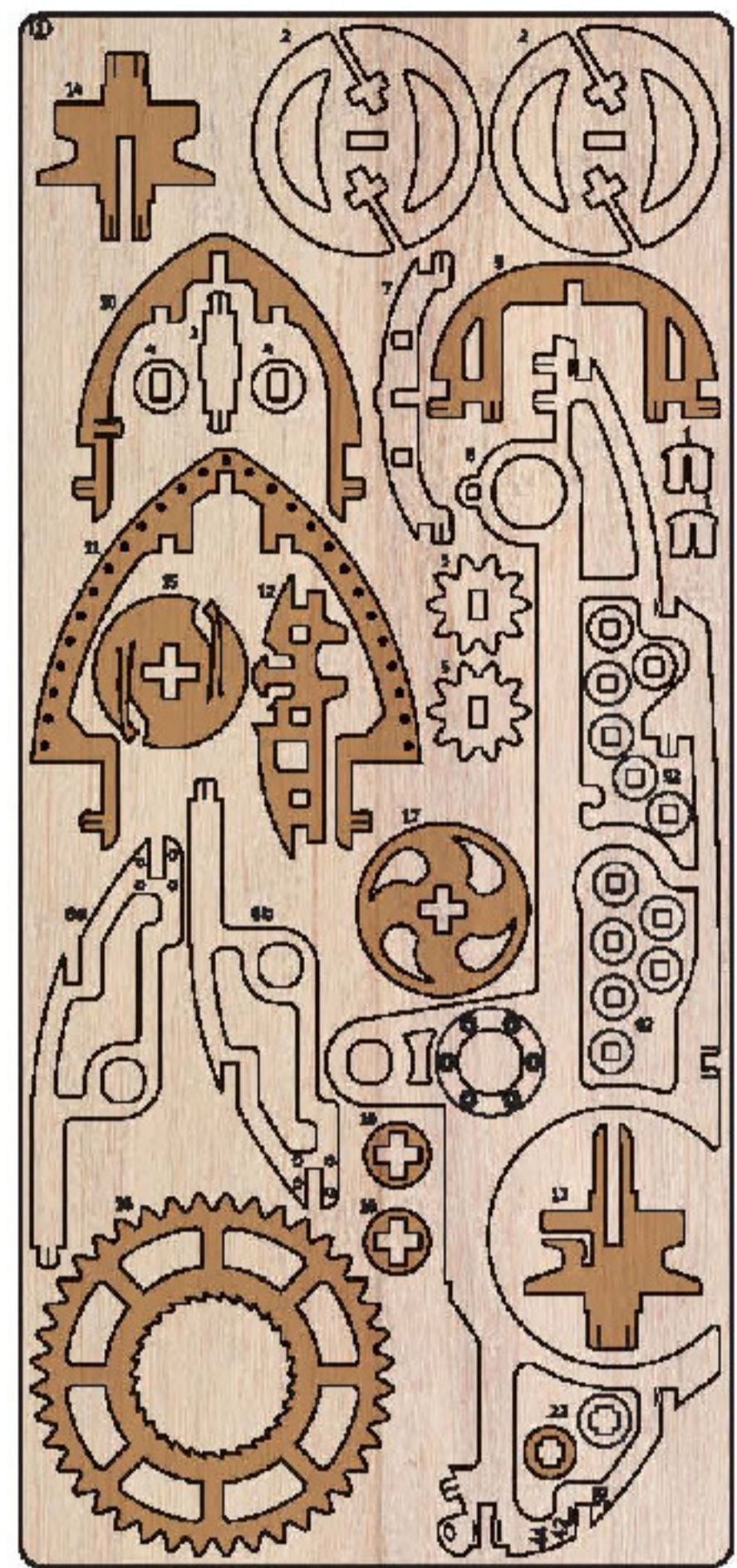


7

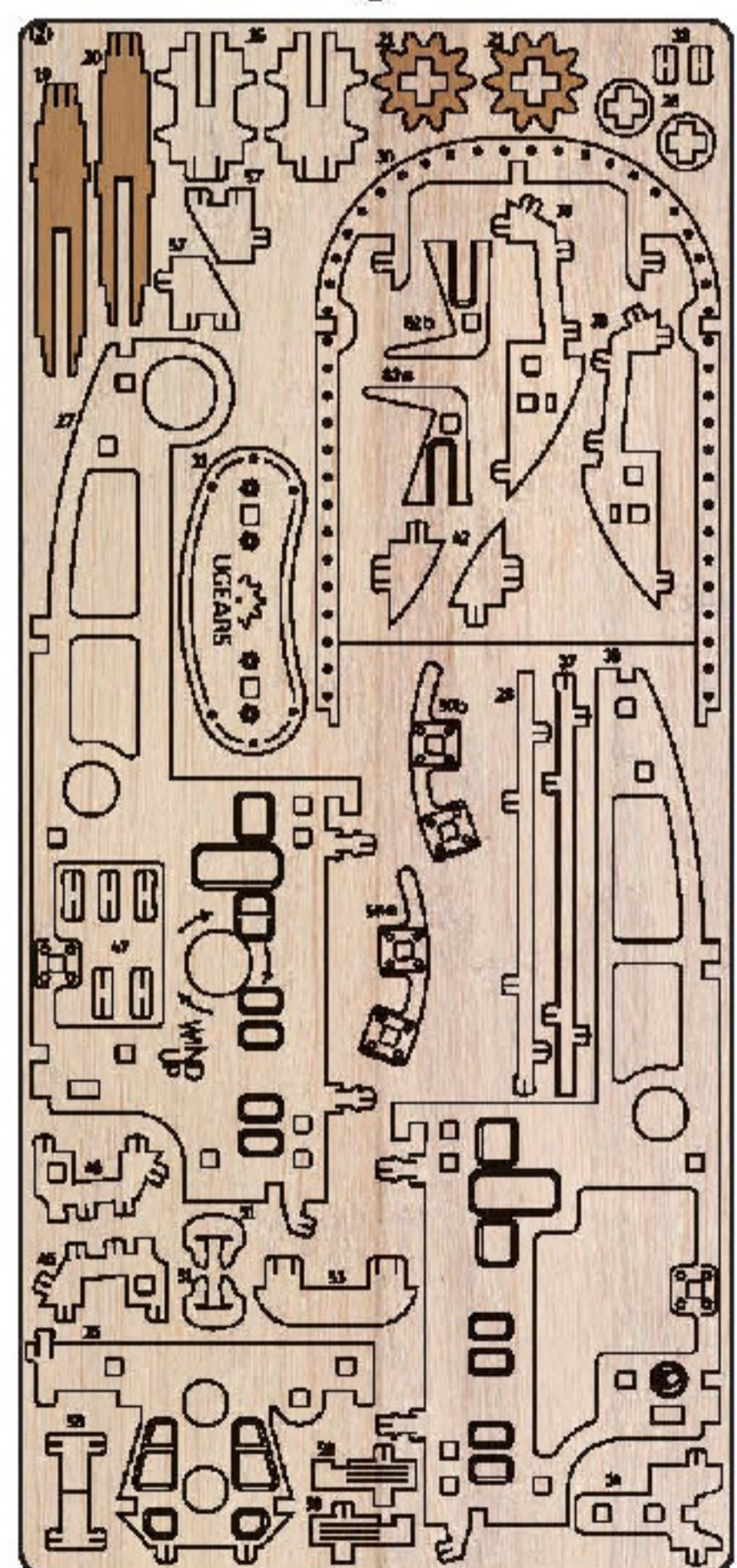


8

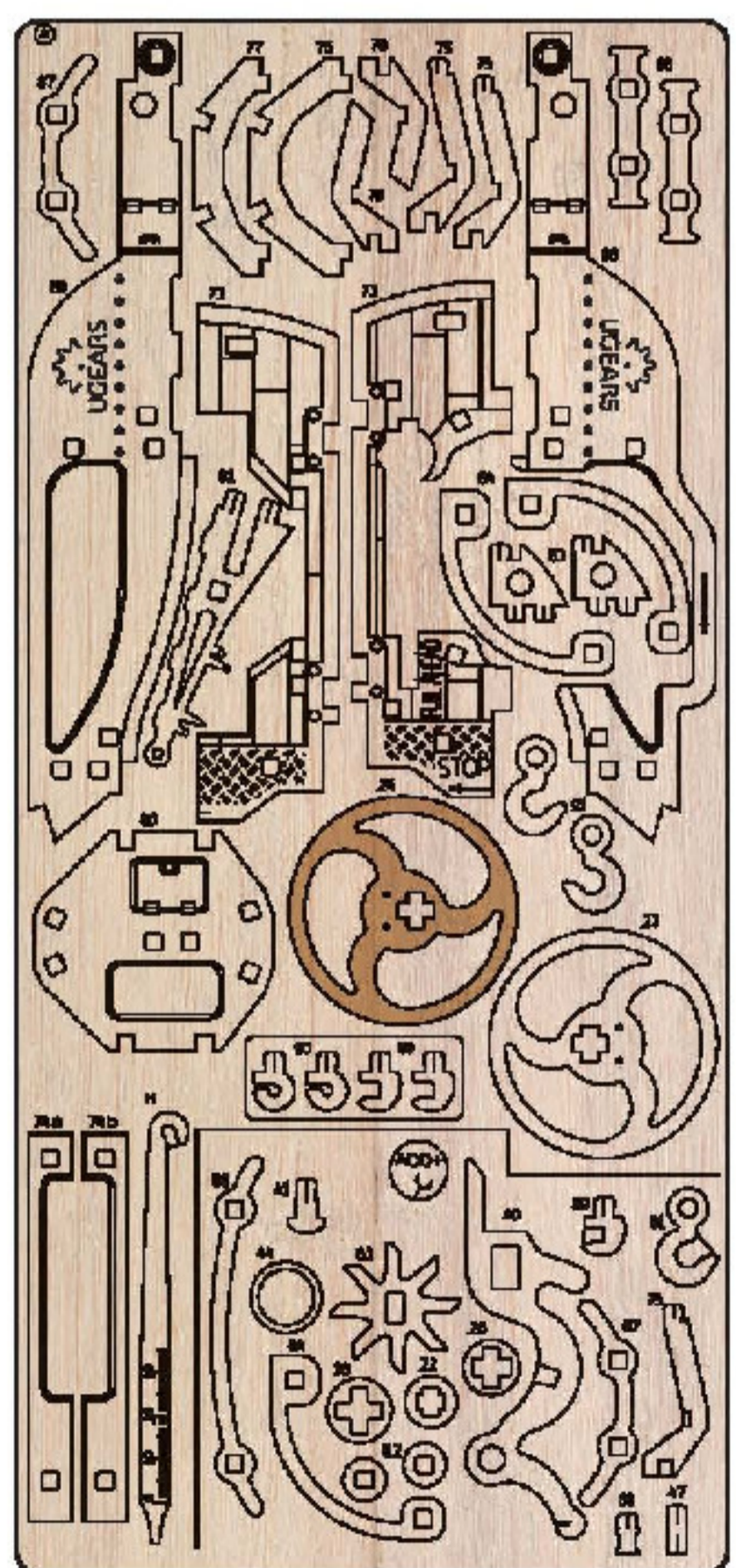




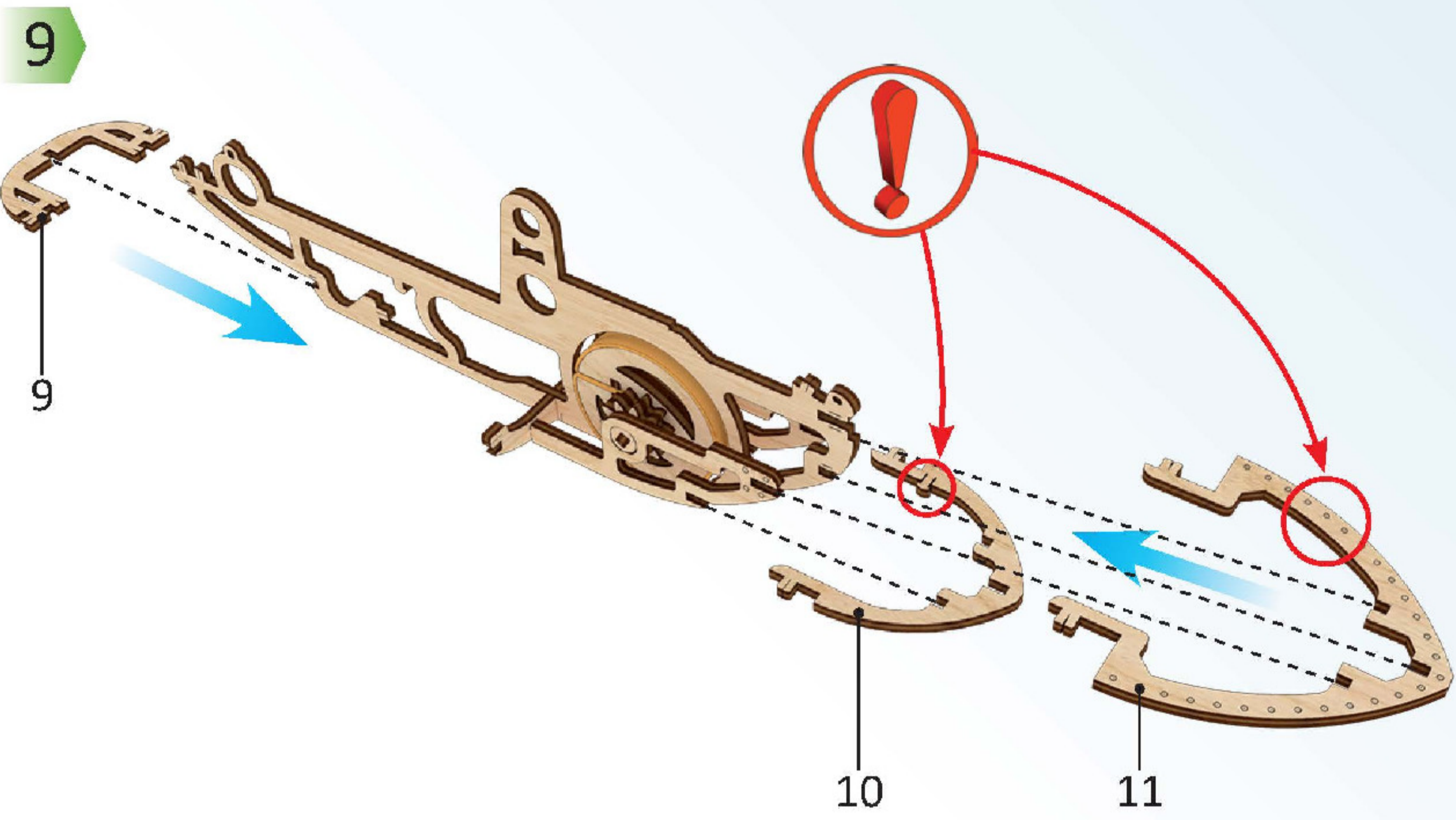
1



2



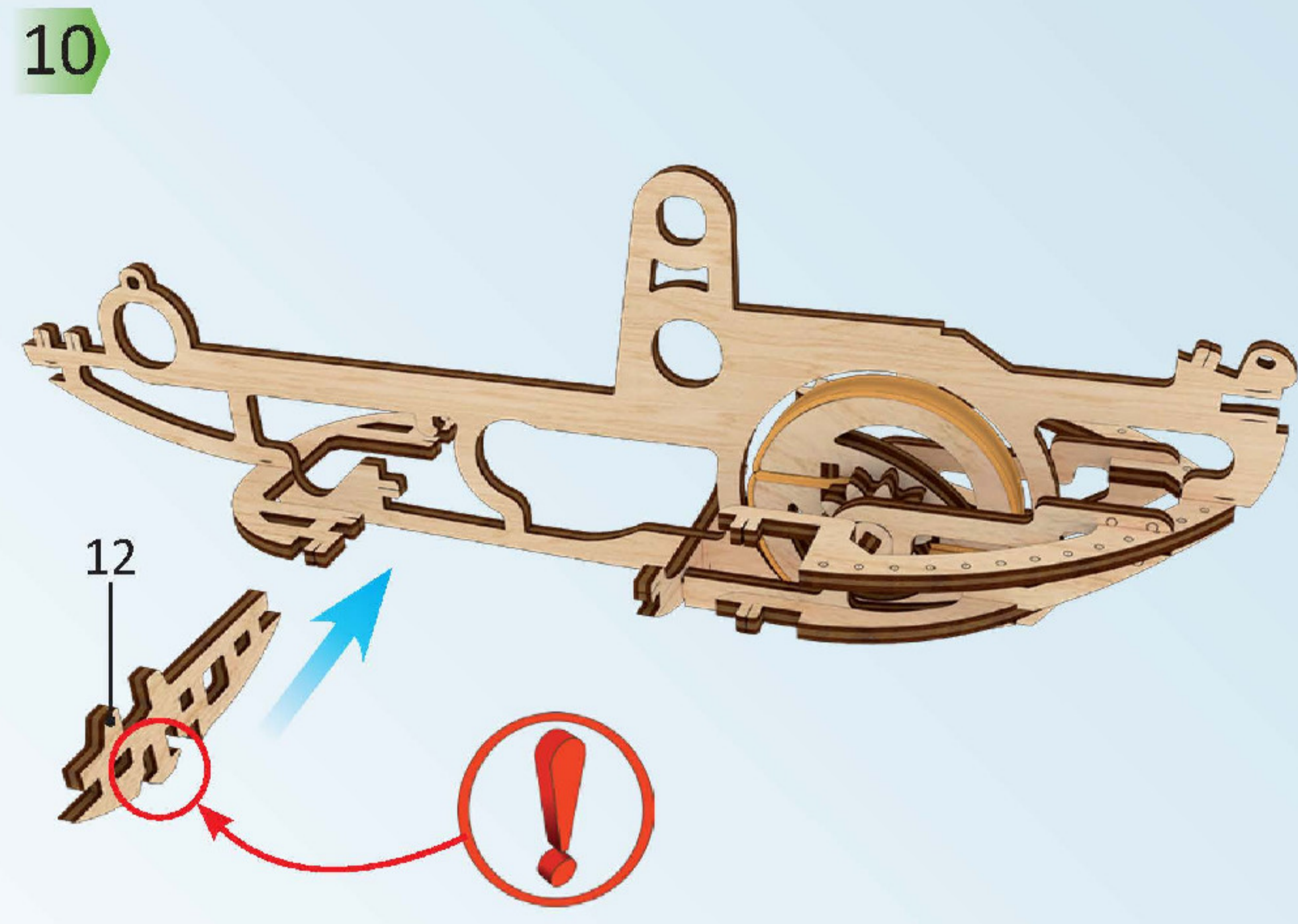
4



9

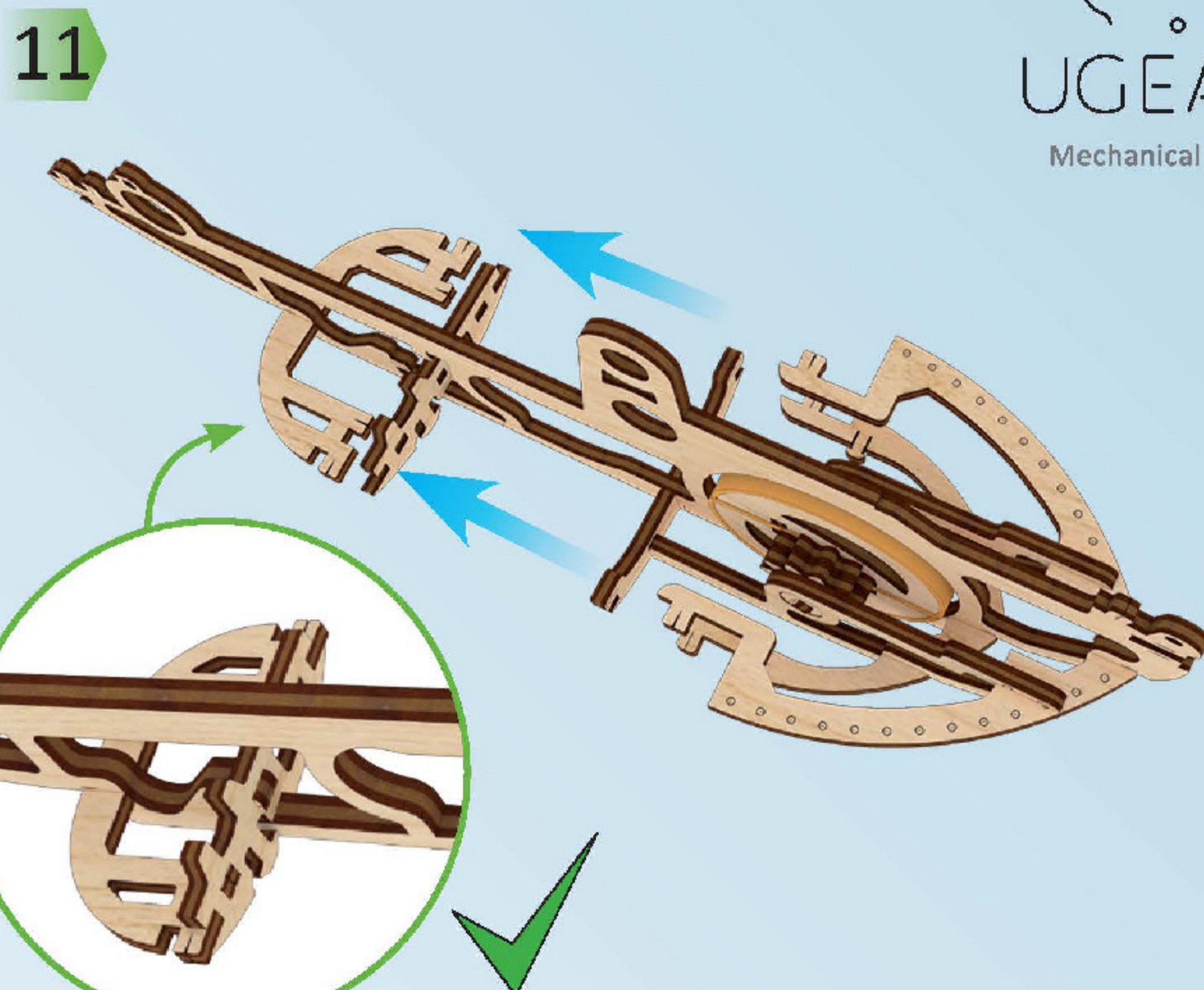
10

11

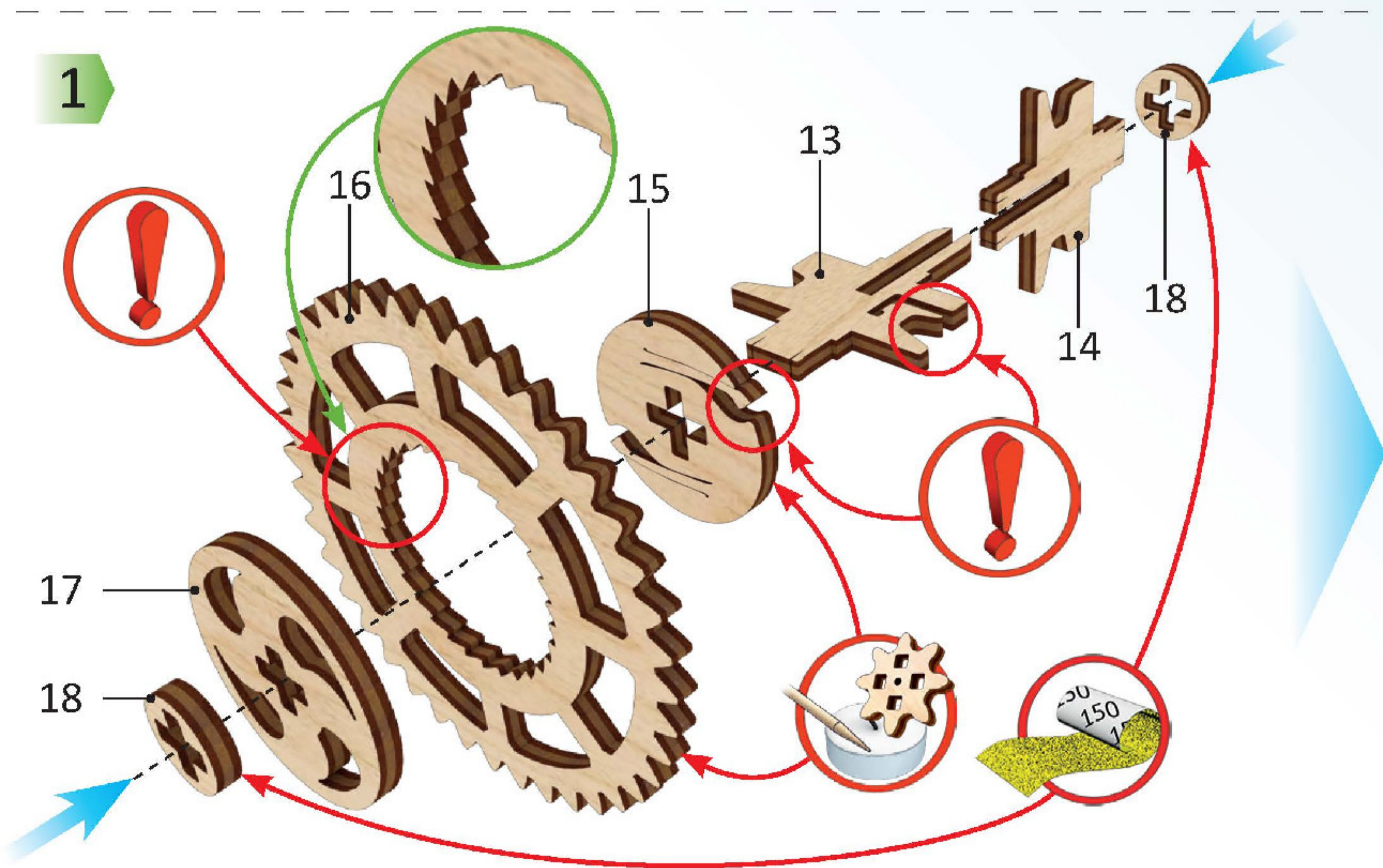


10

12



11



1

16

15

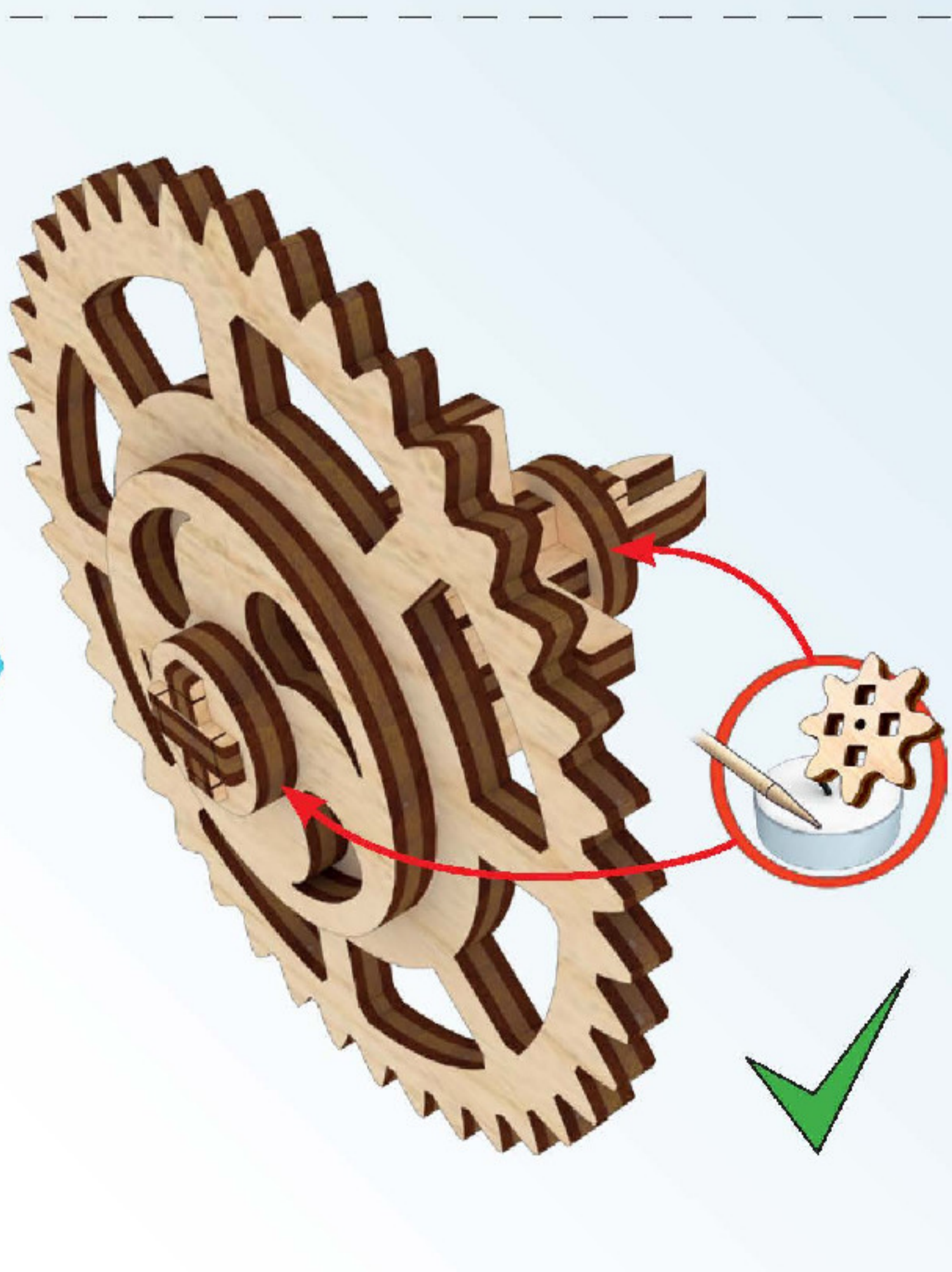
13

14

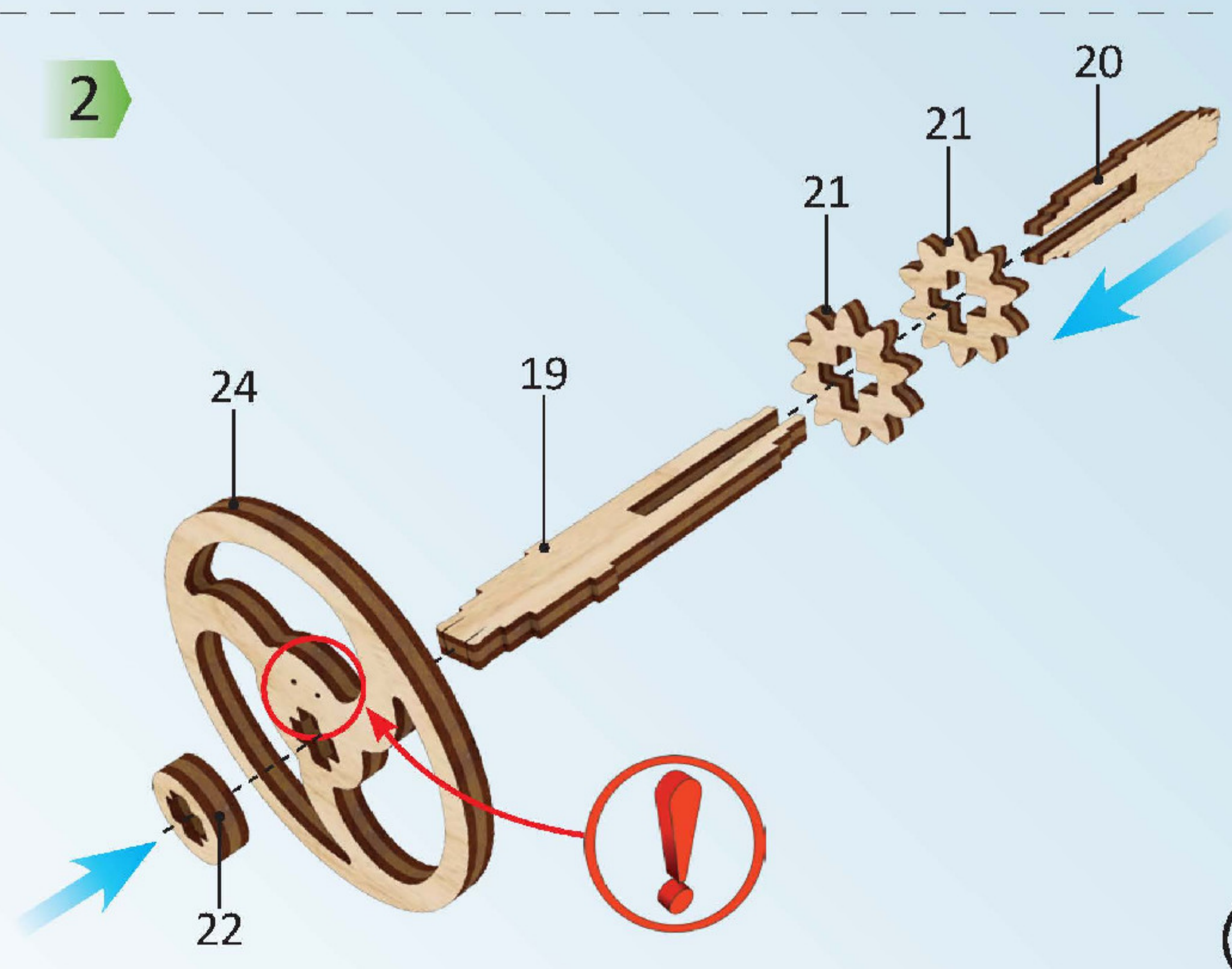
18

17

18



2



24

19

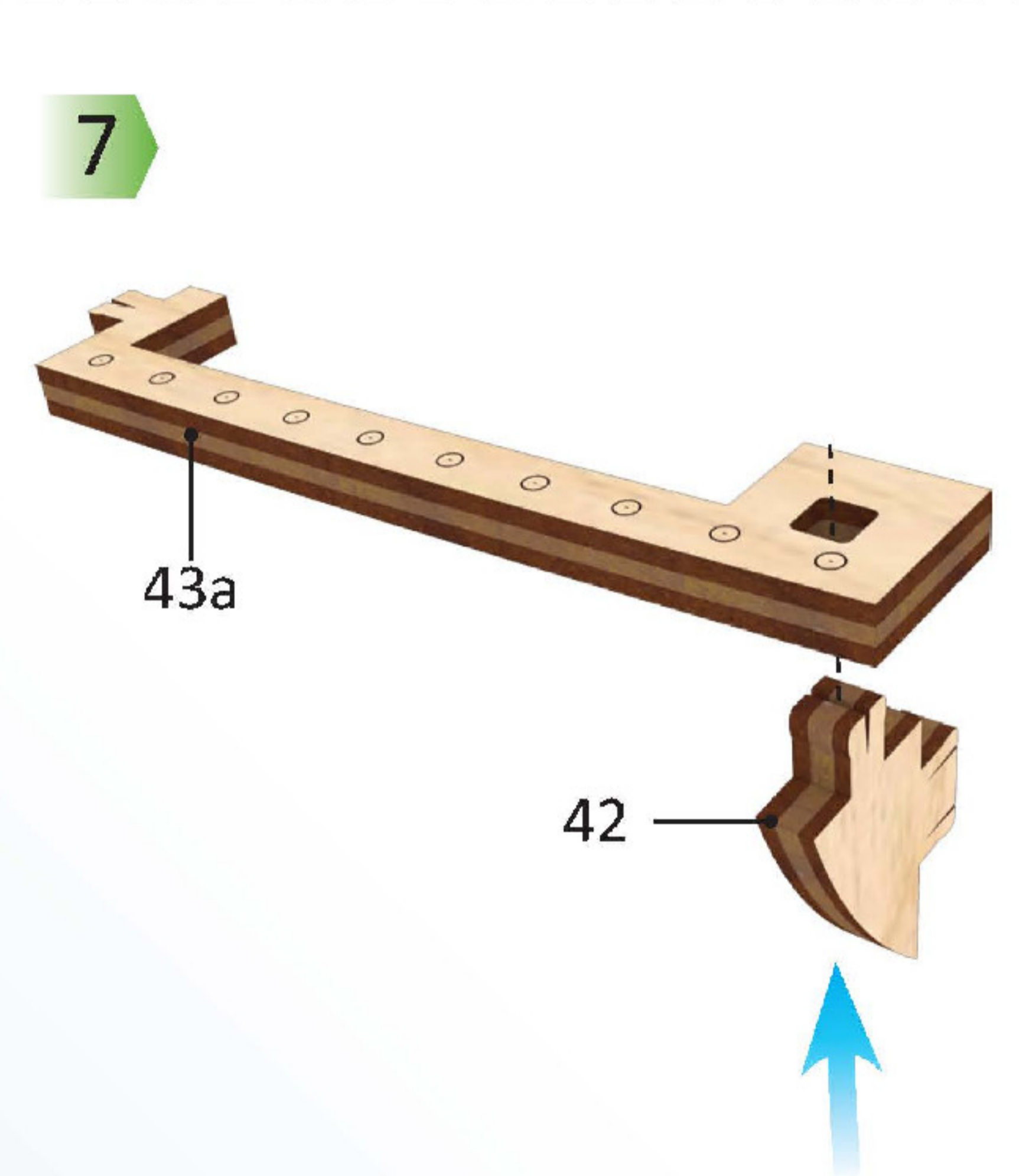
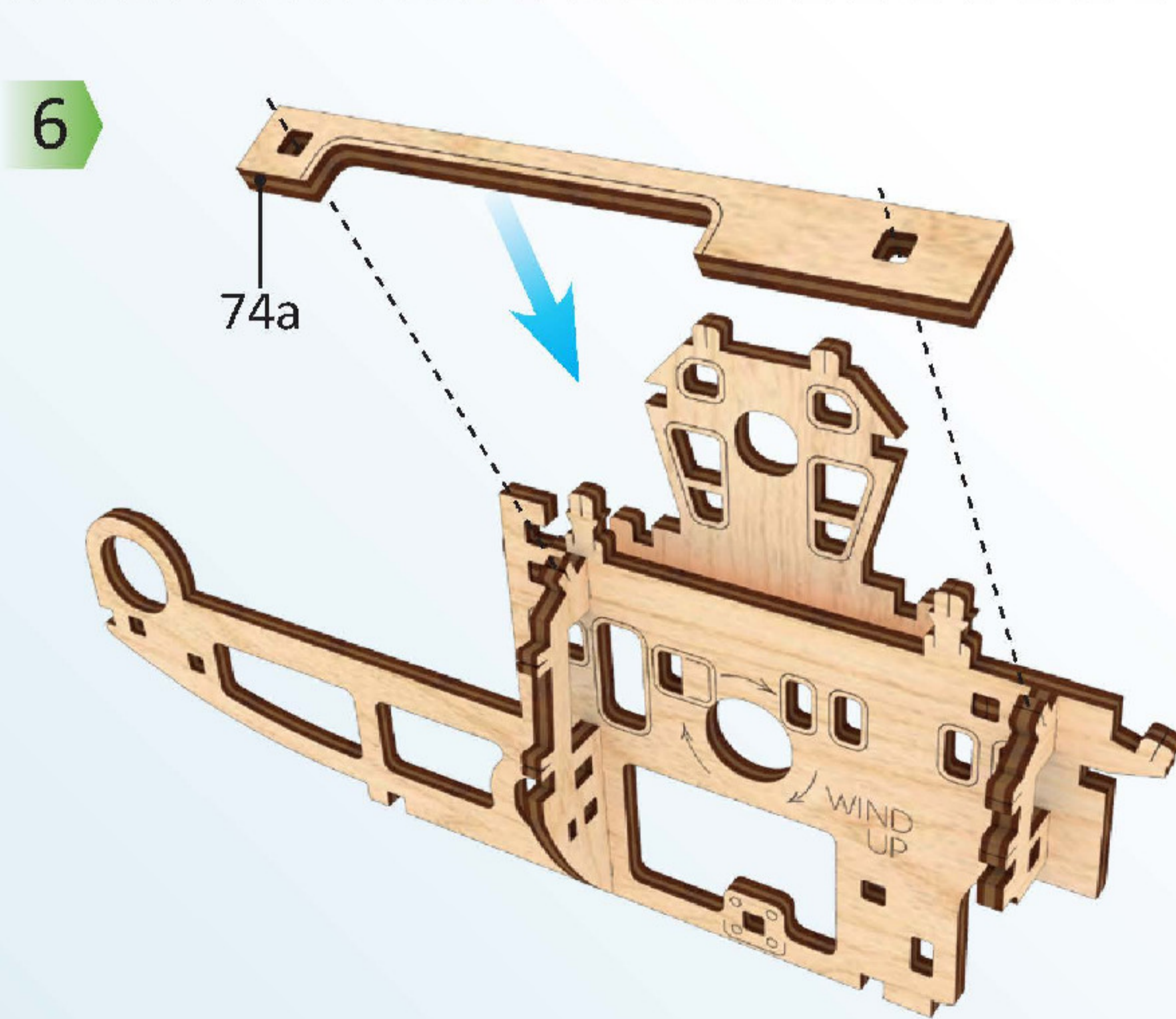
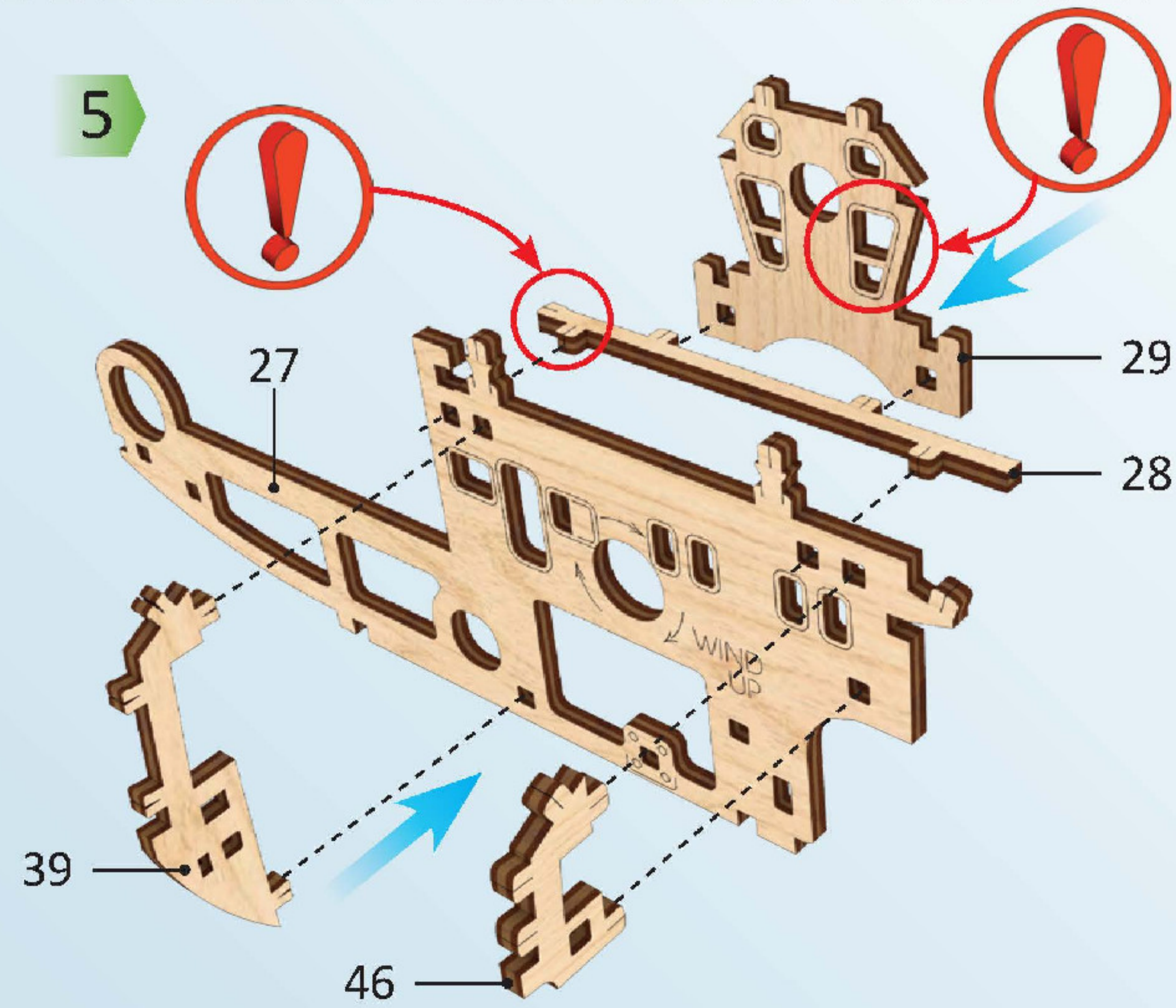
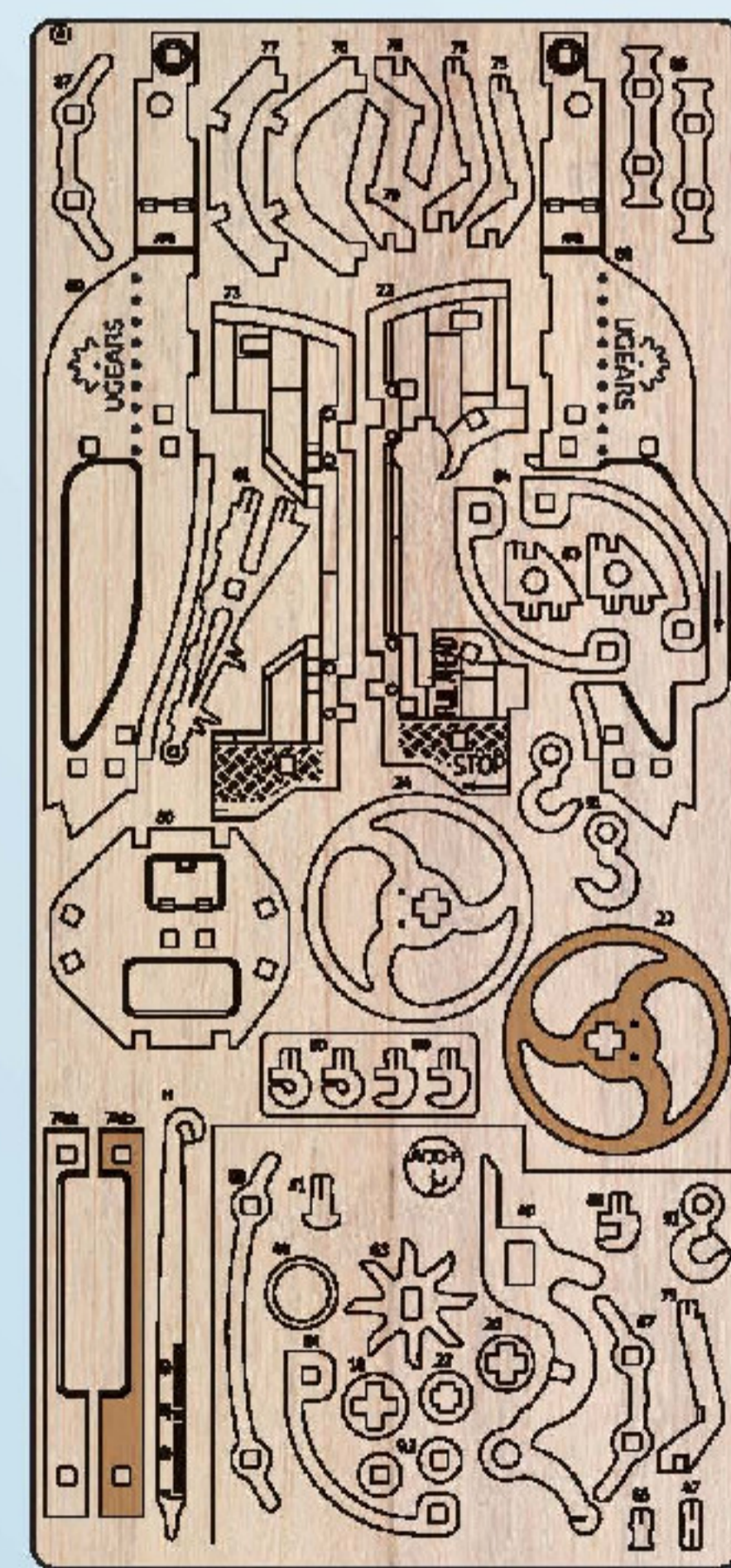
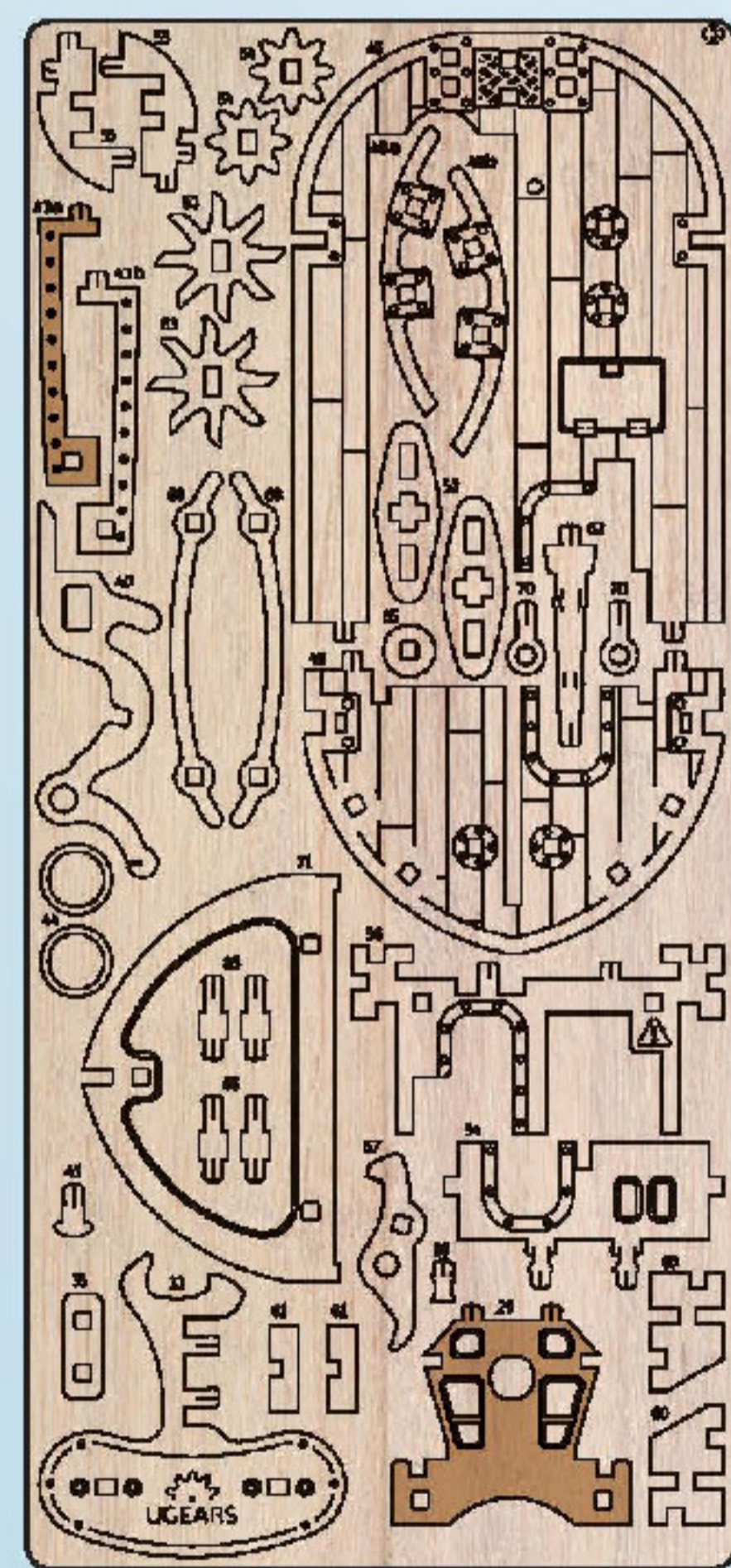
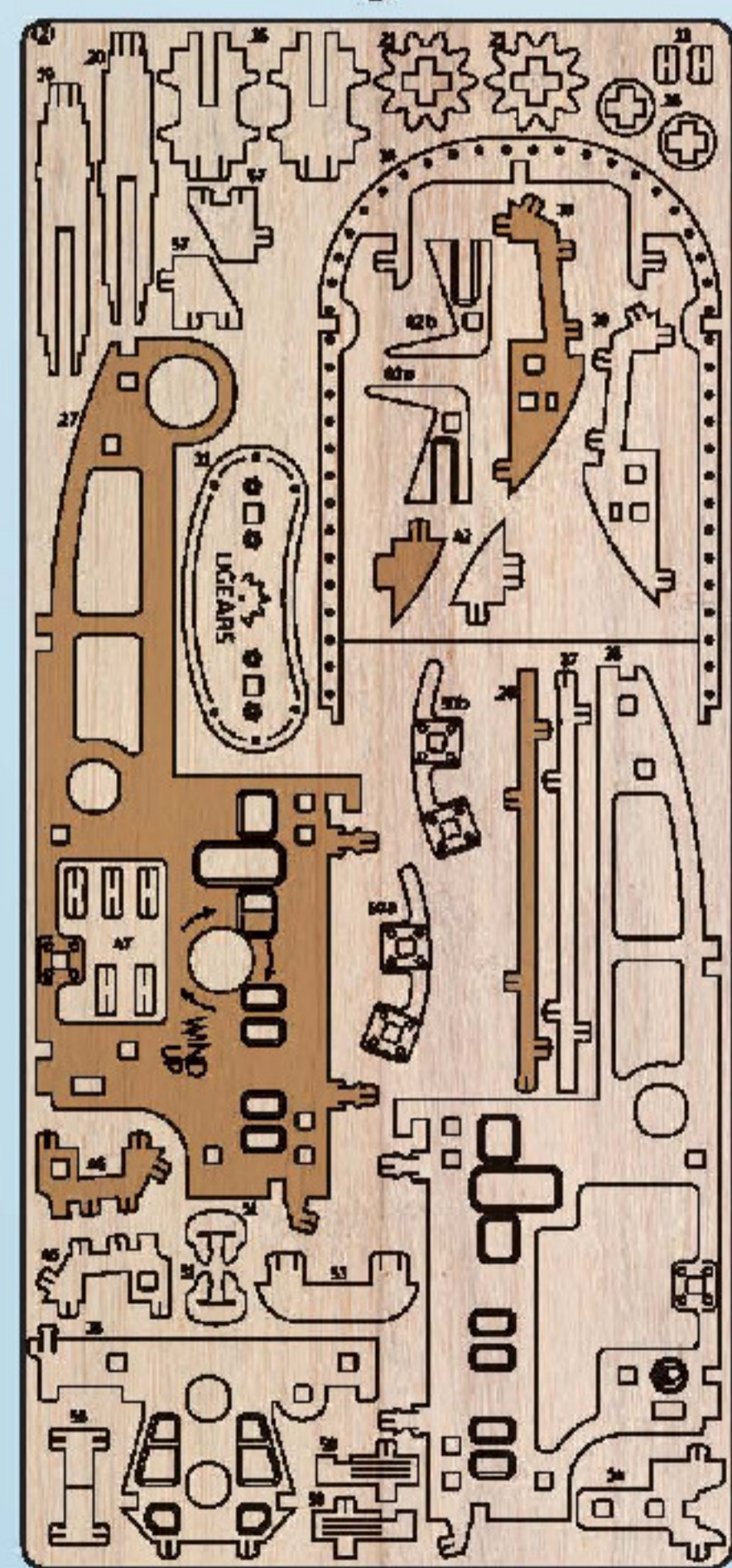
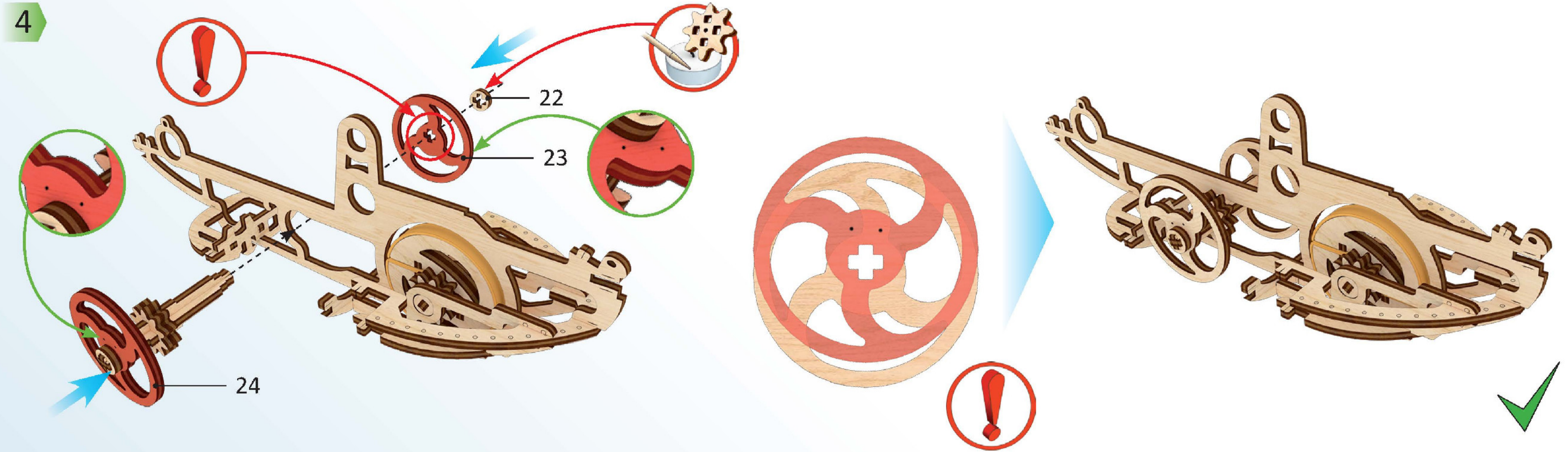
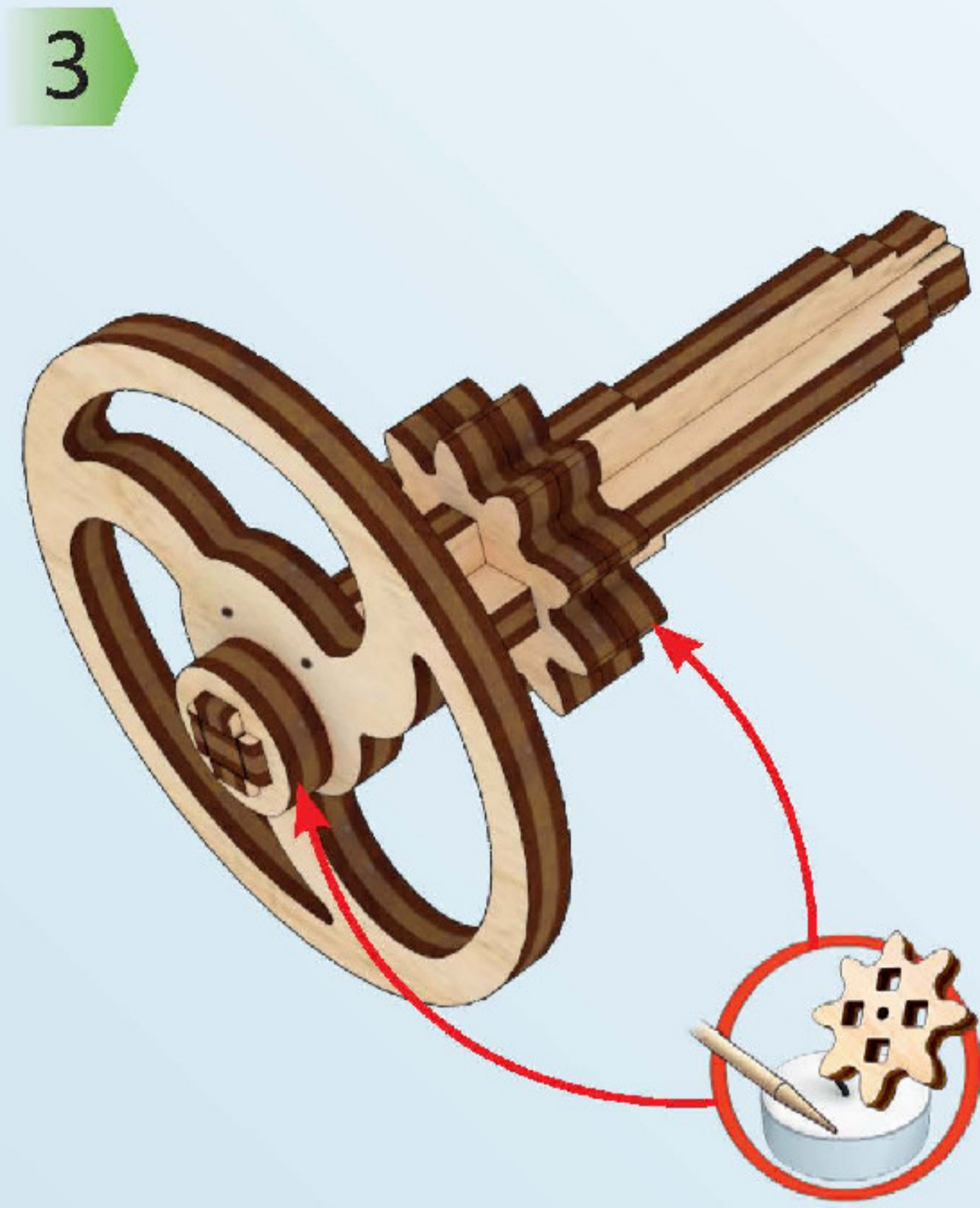
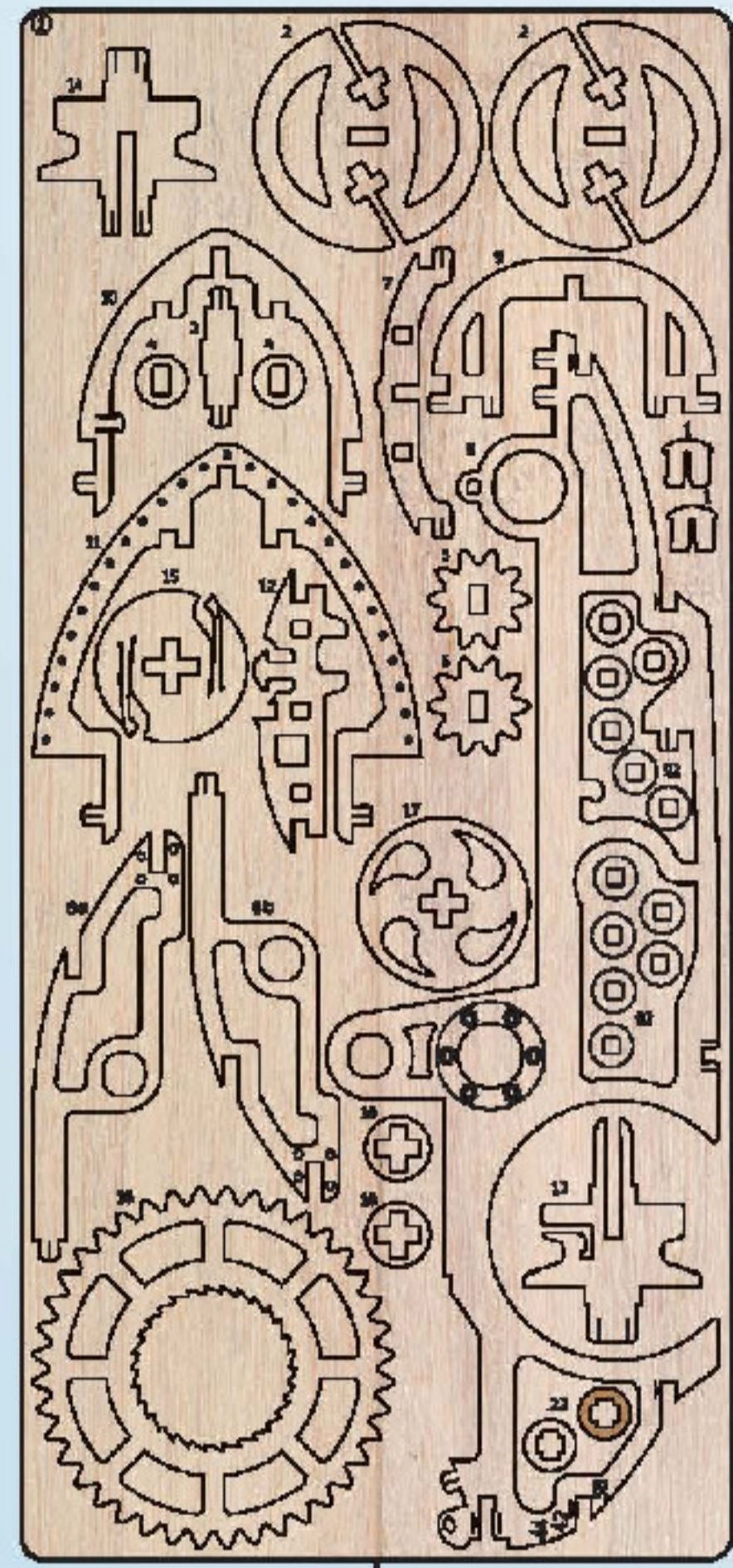
21

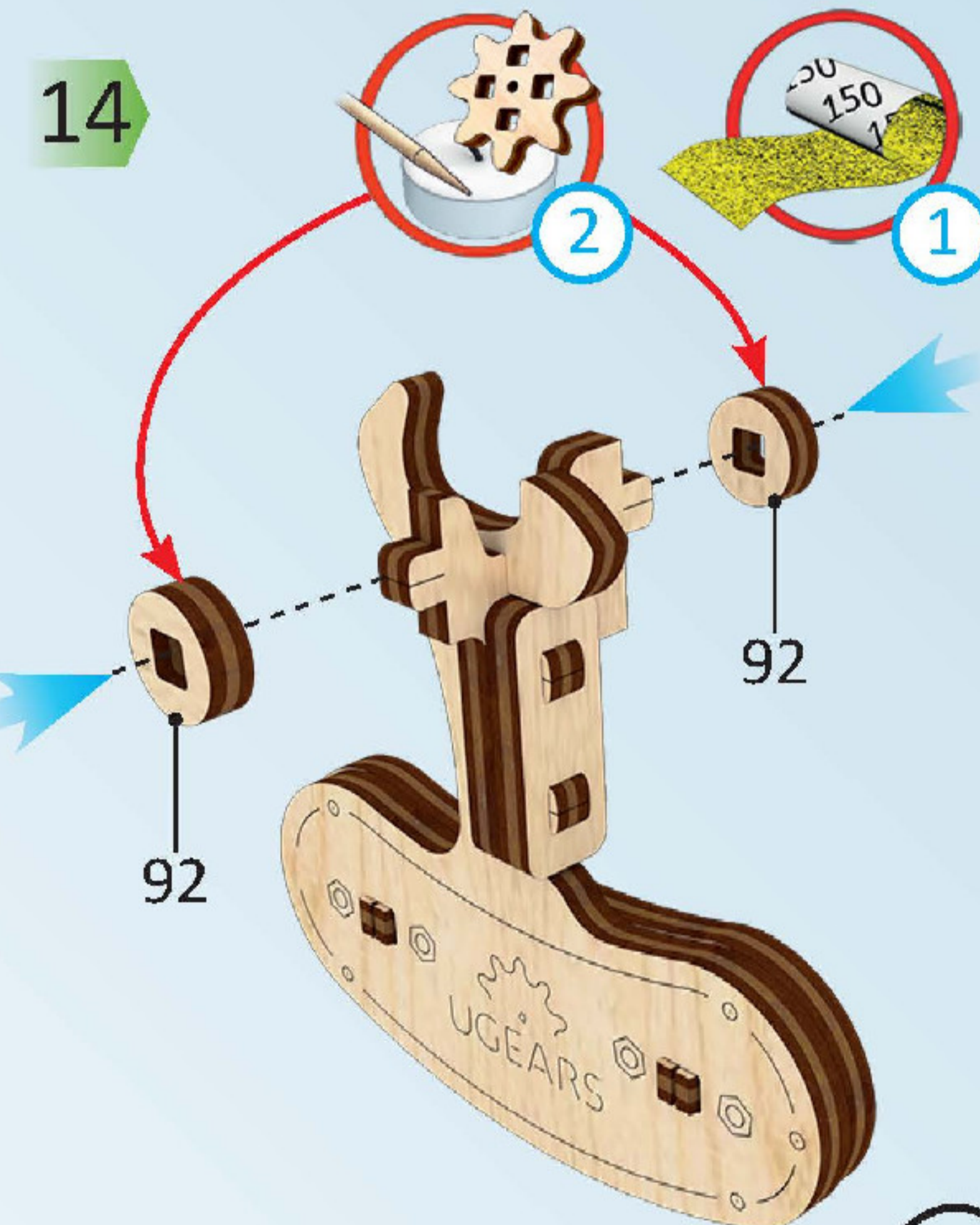
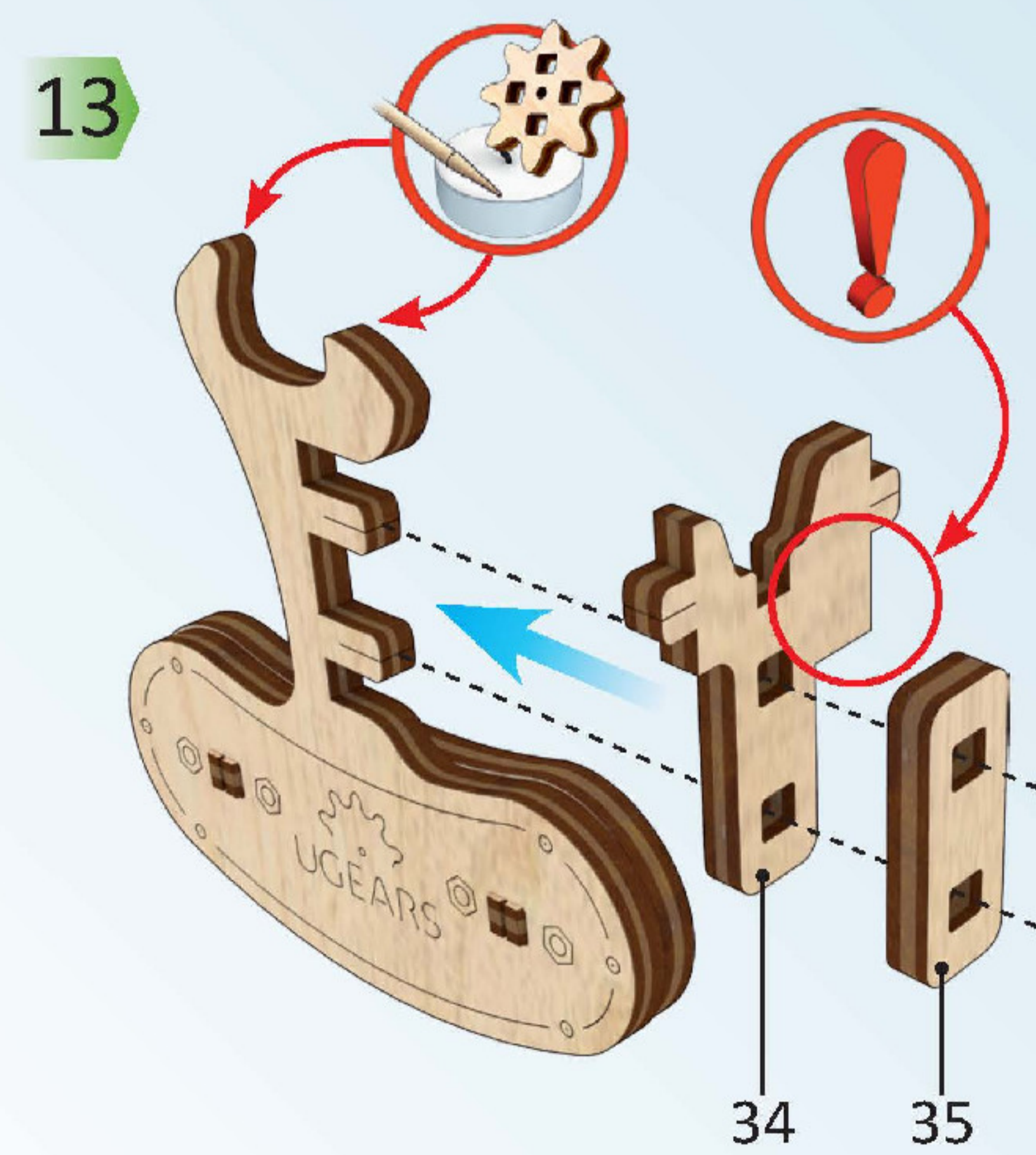
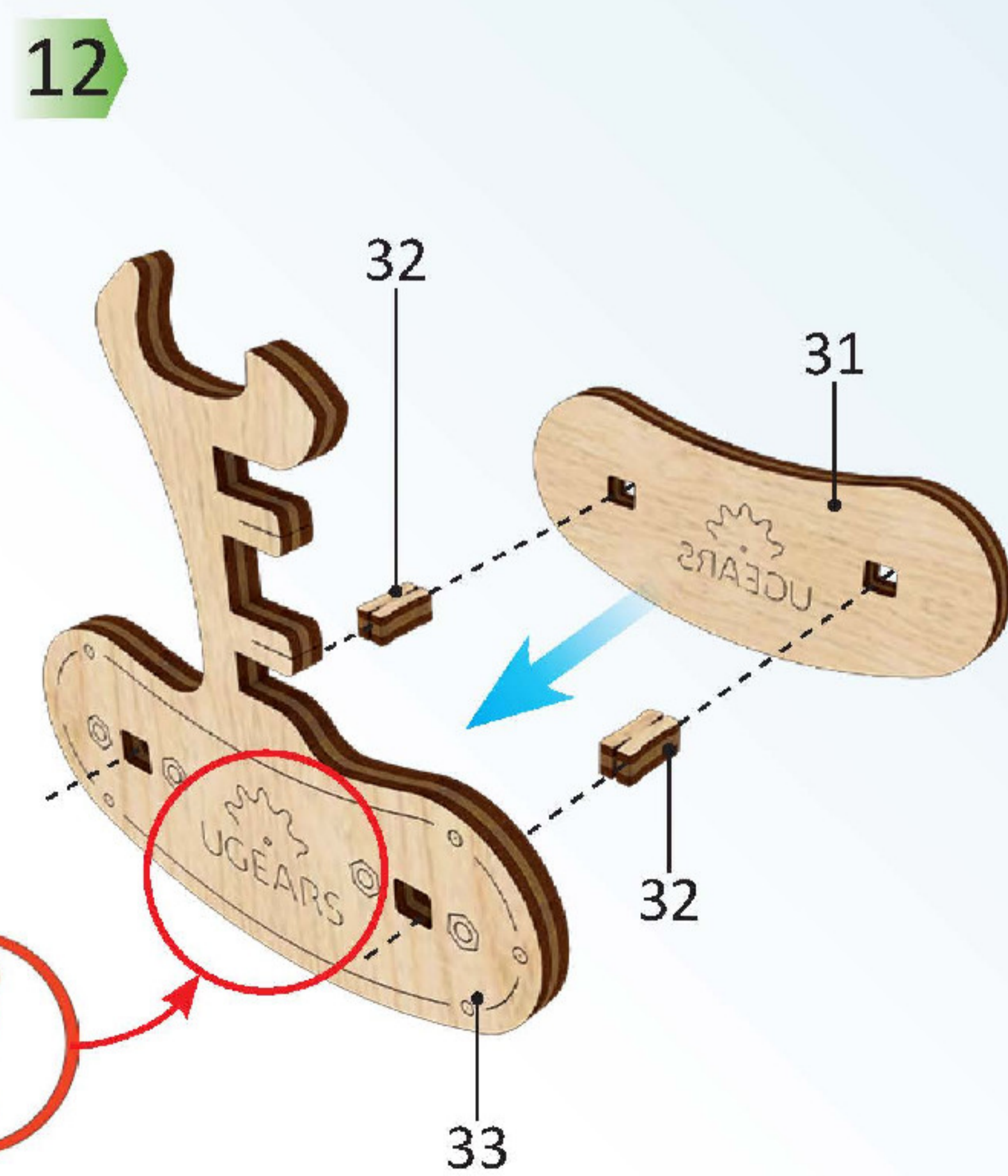
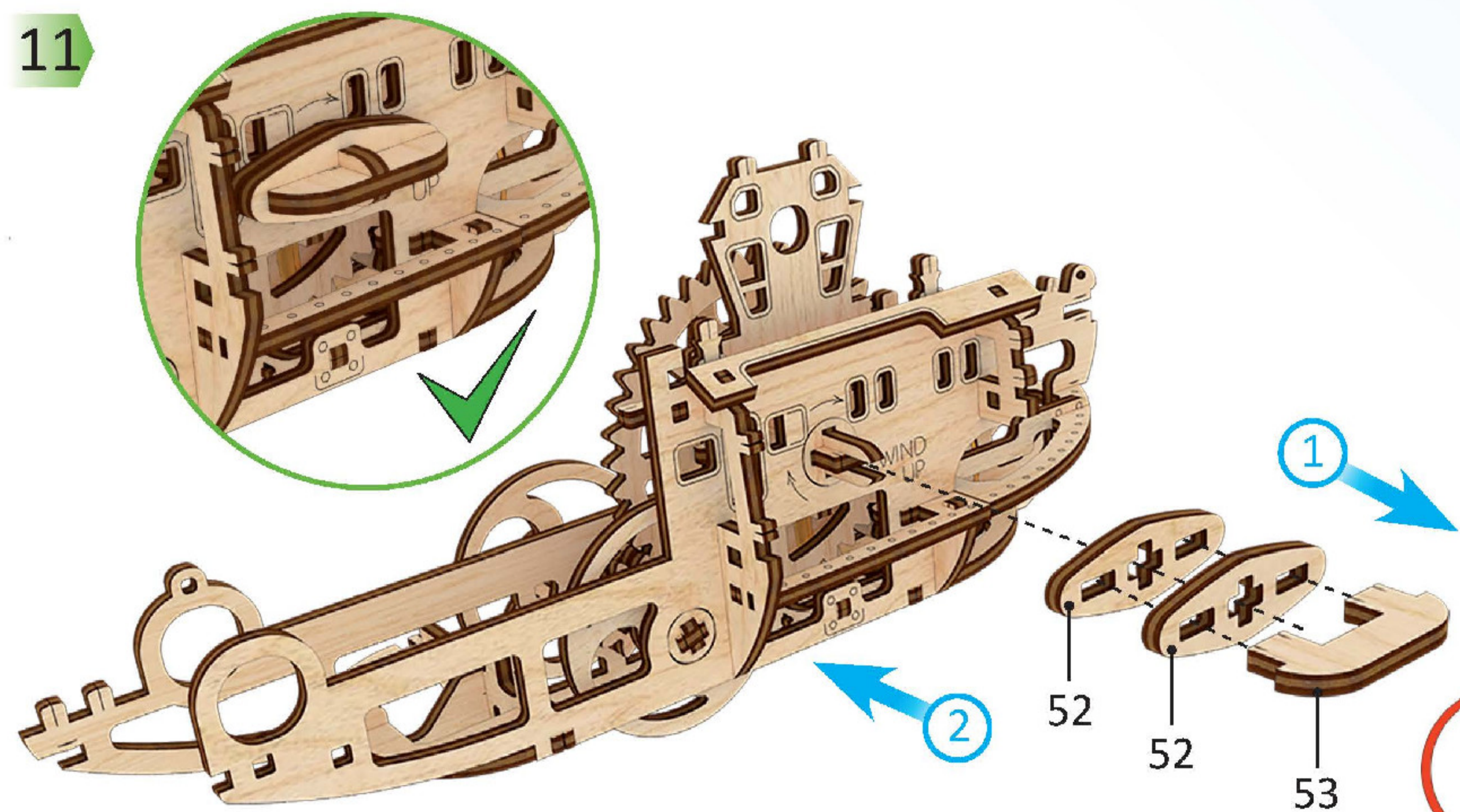
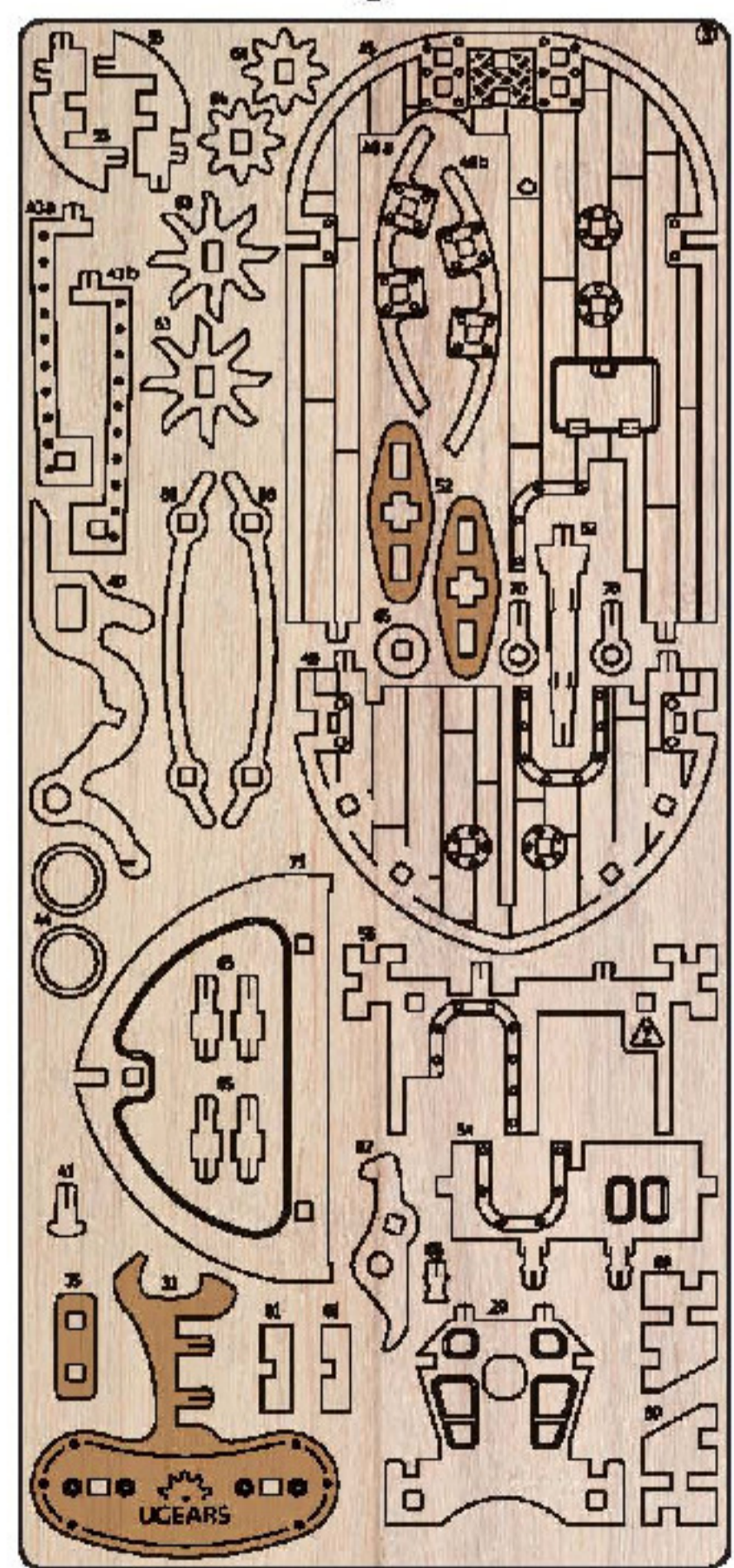
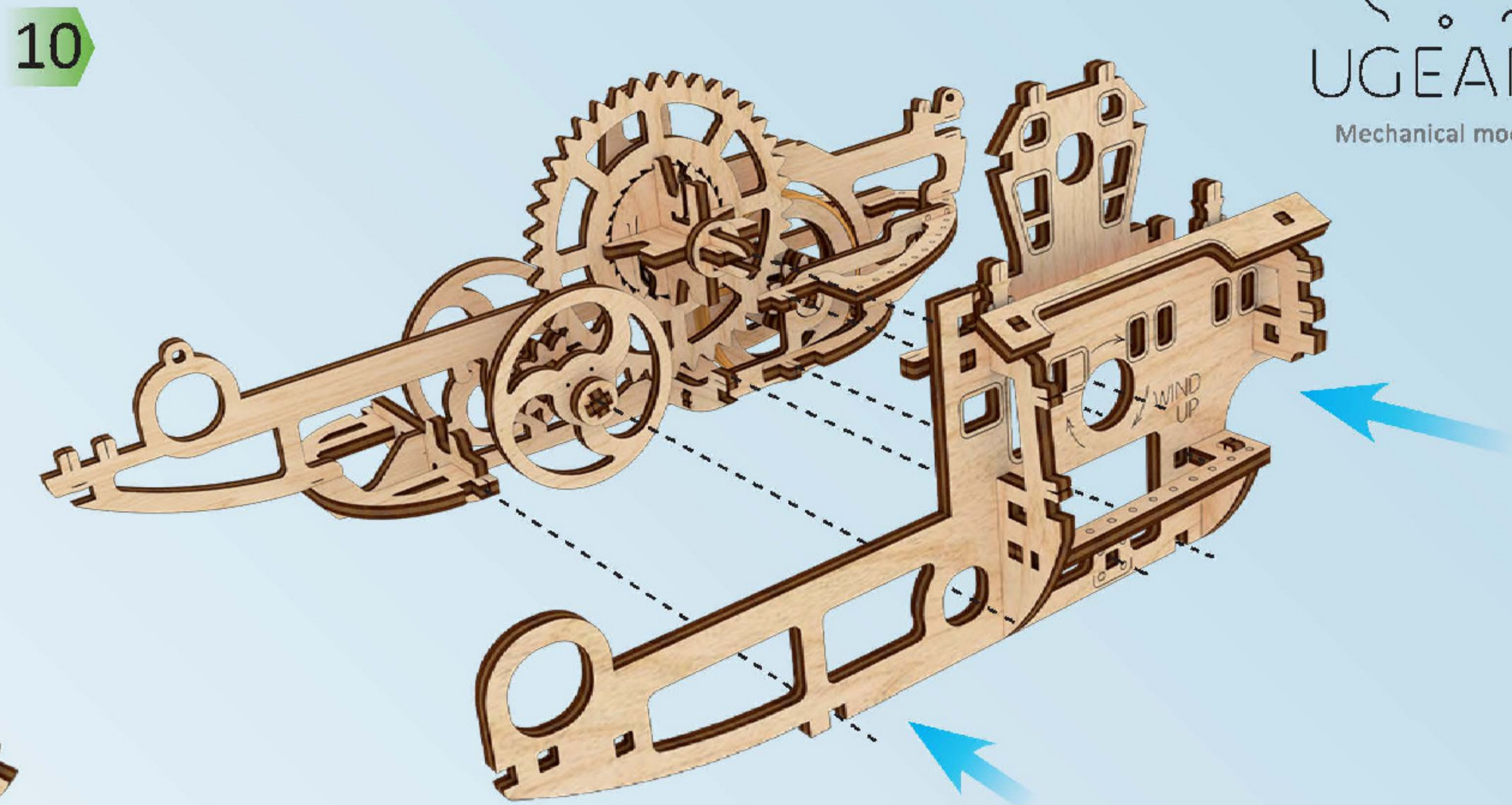
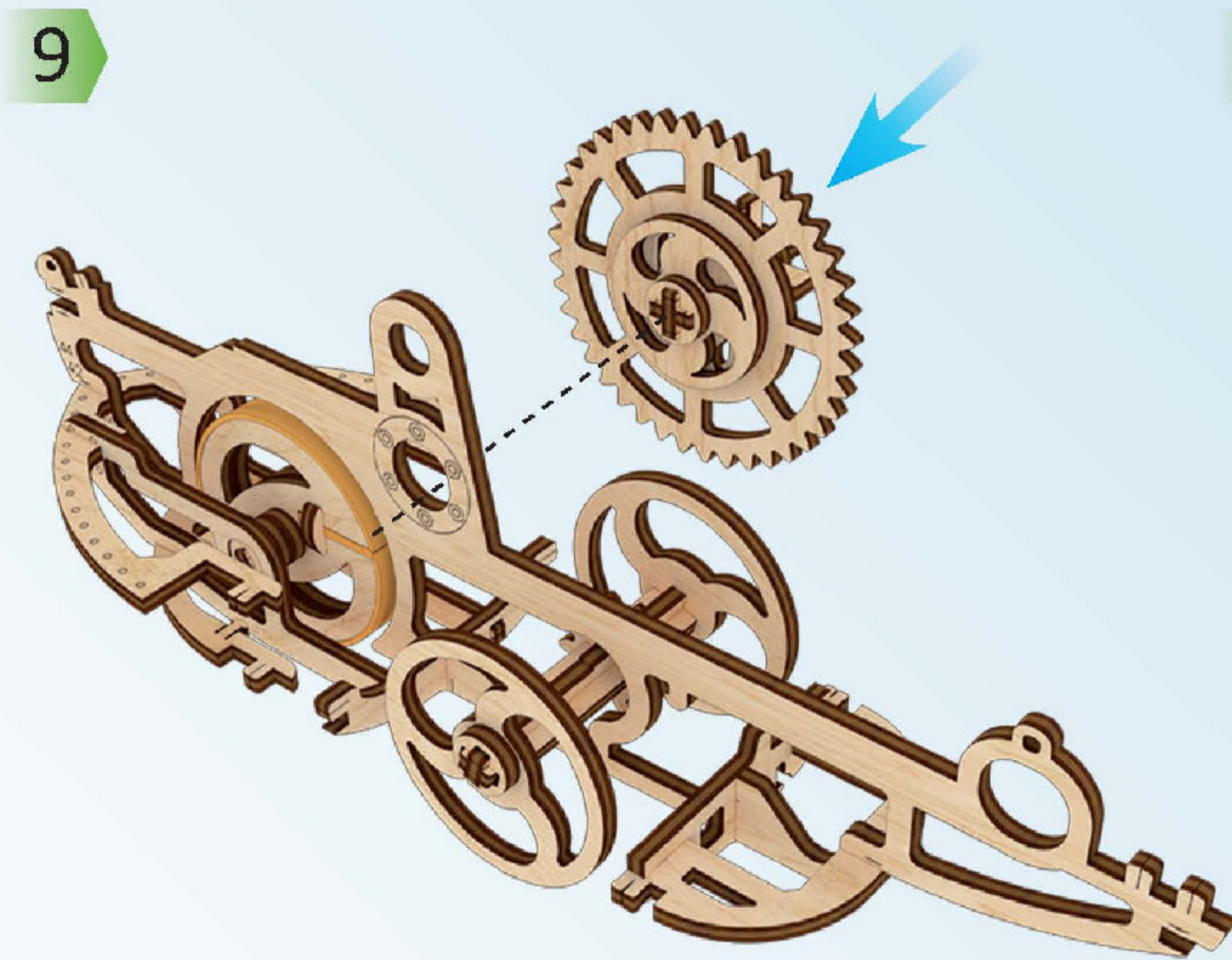
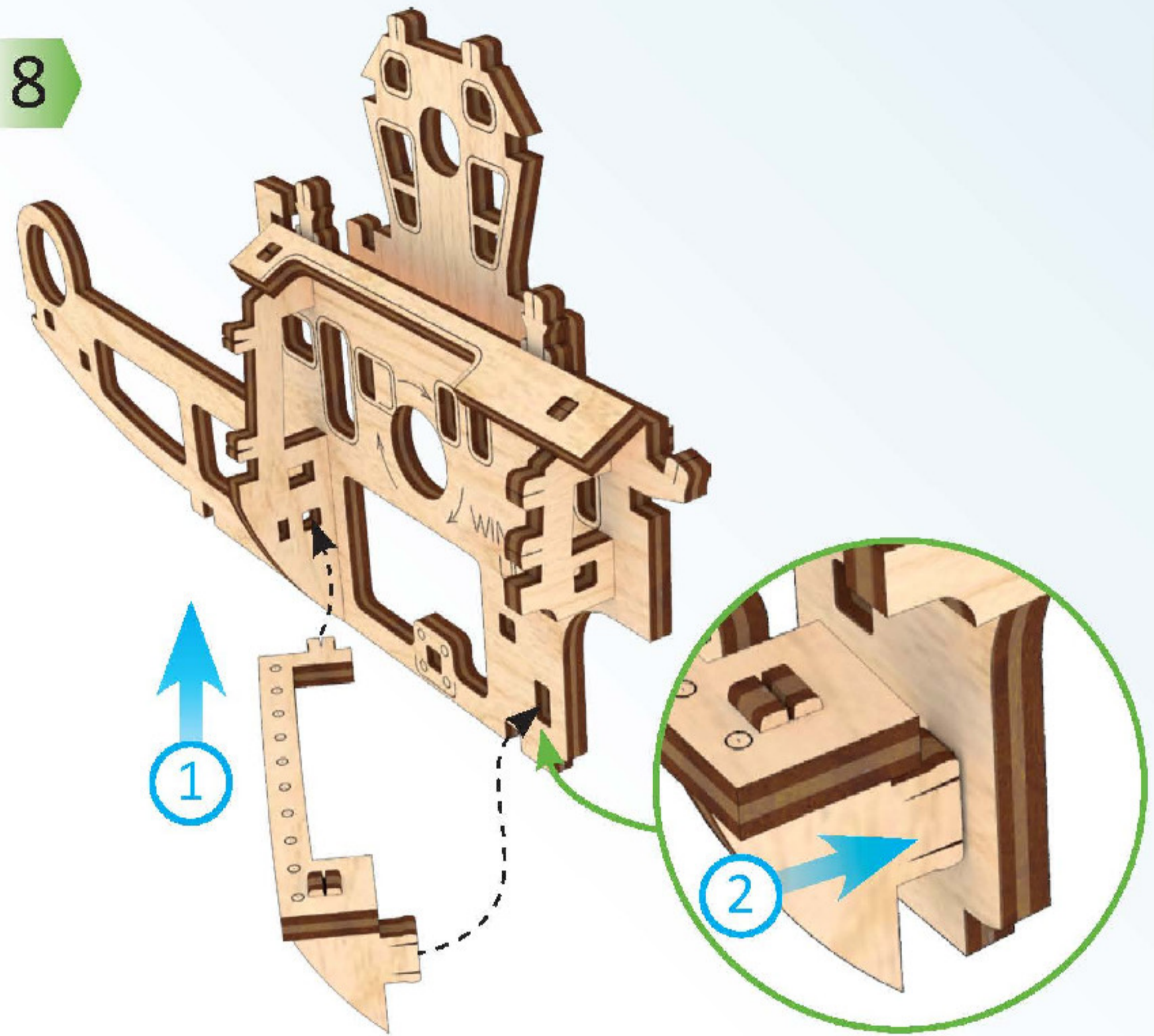
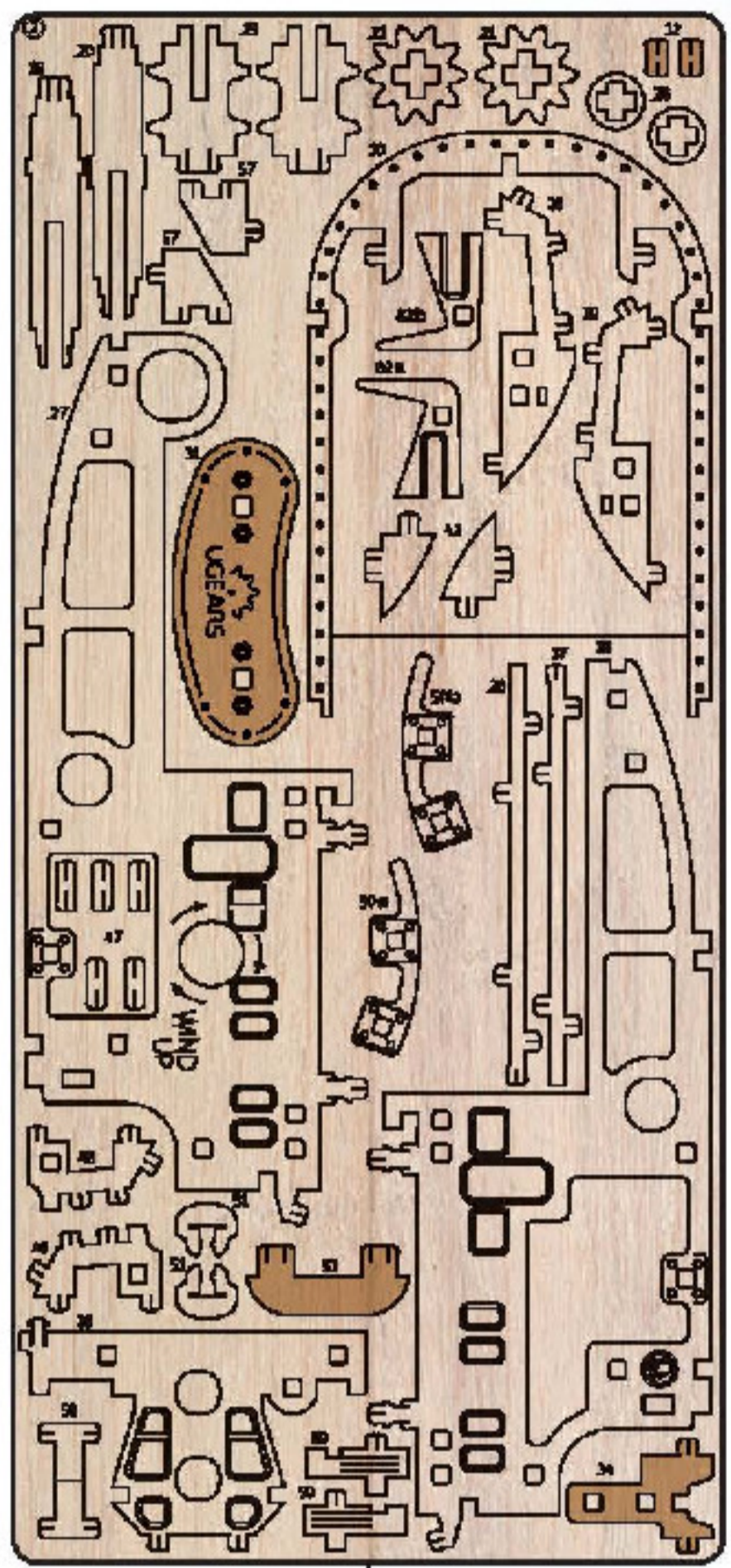
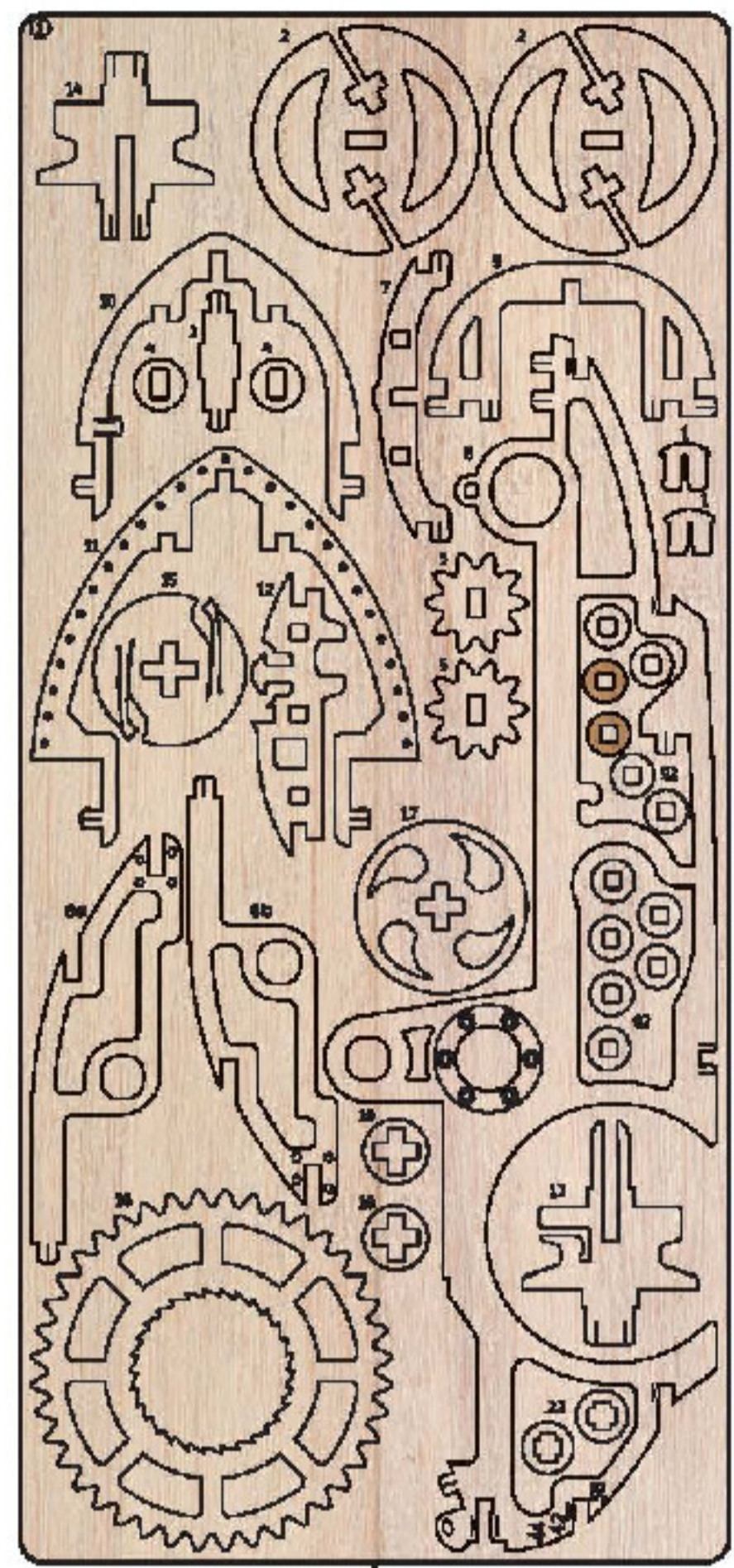
21

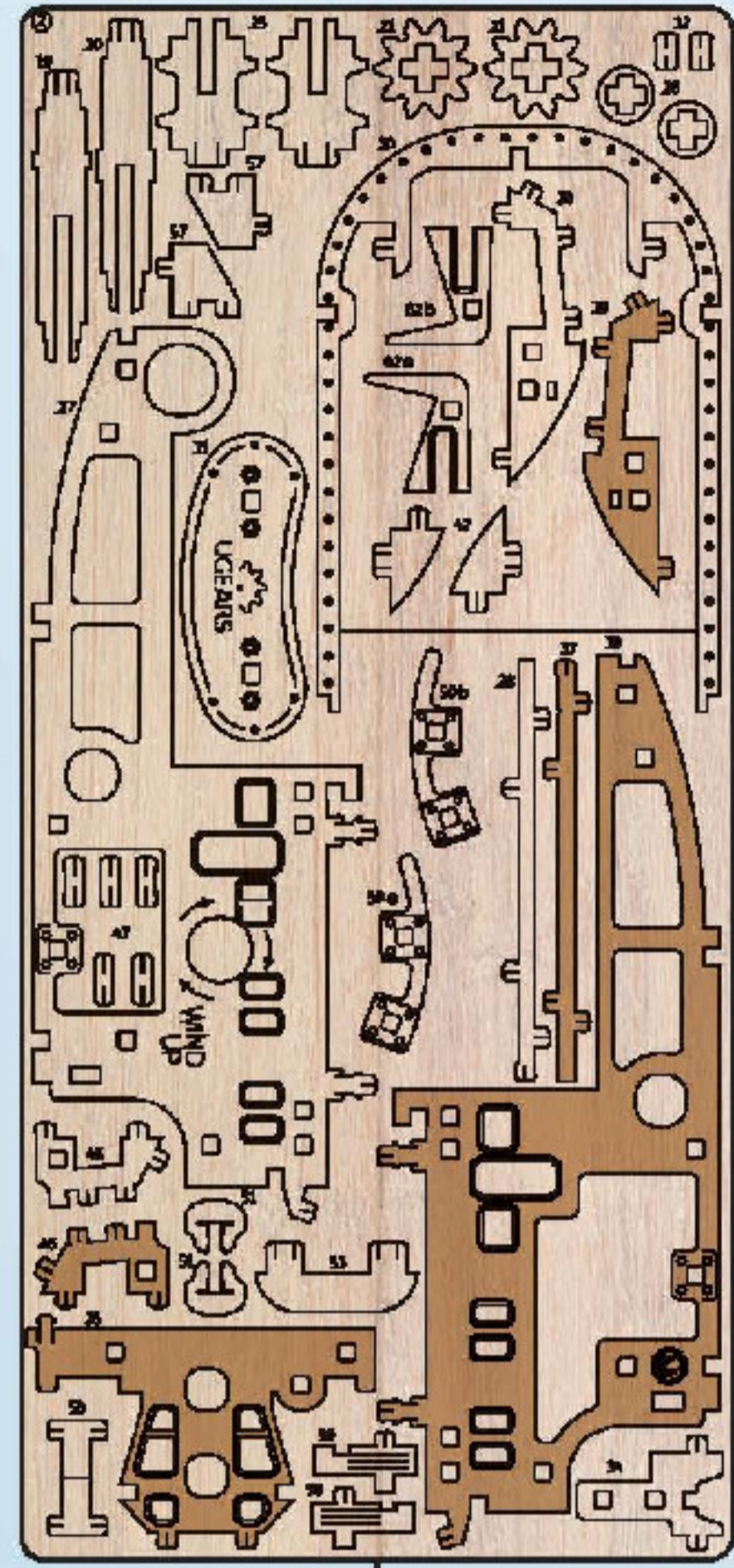
20

22

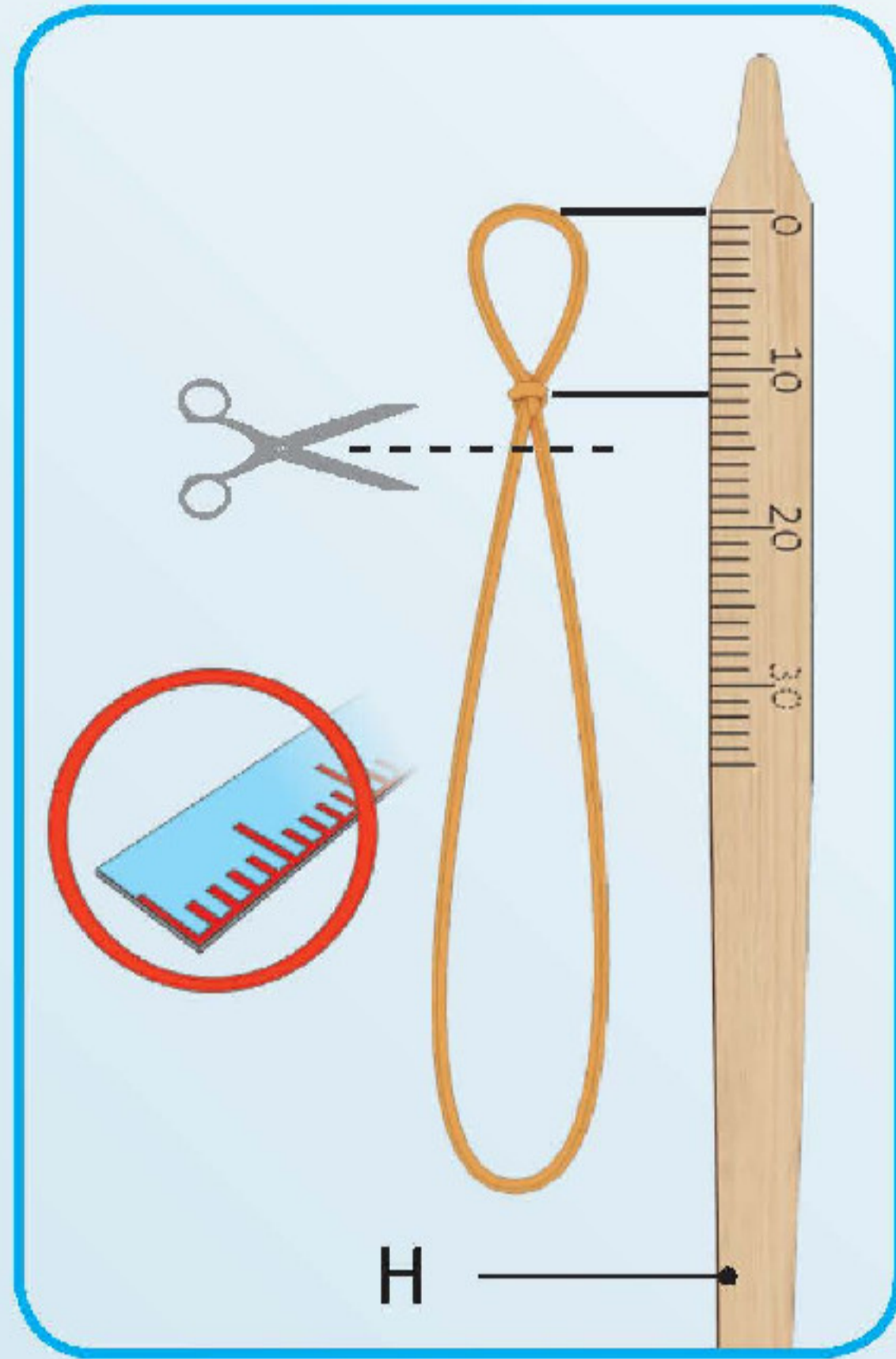
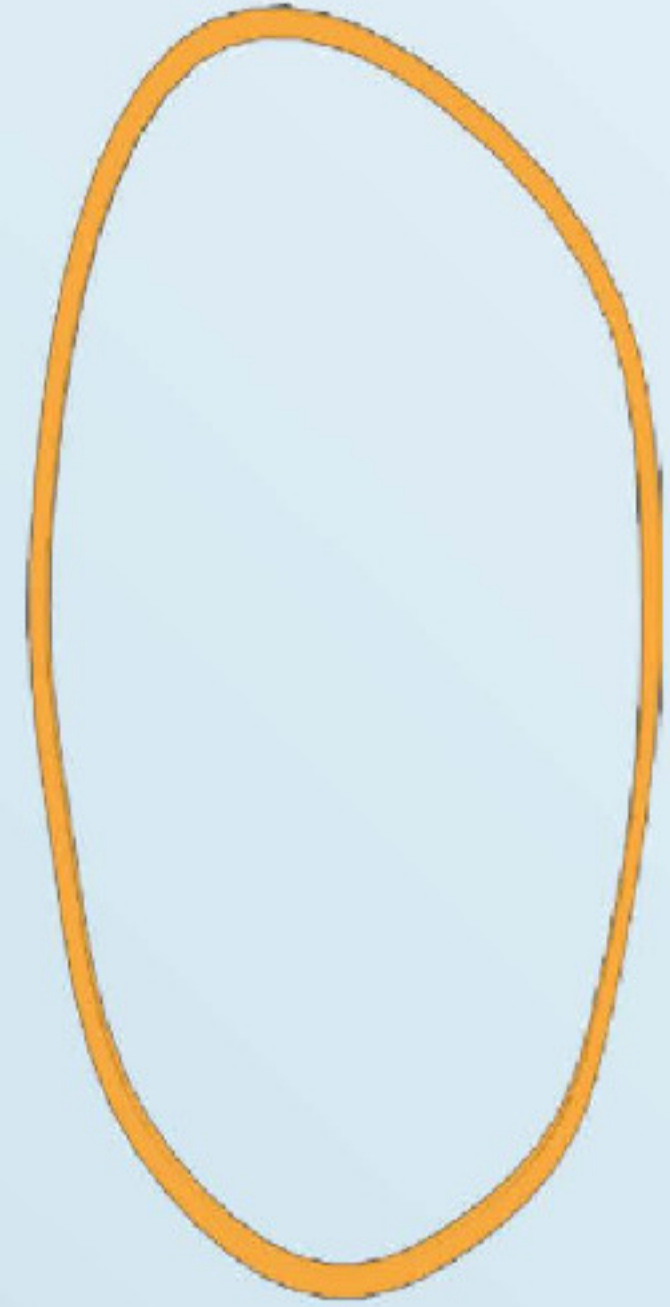
5



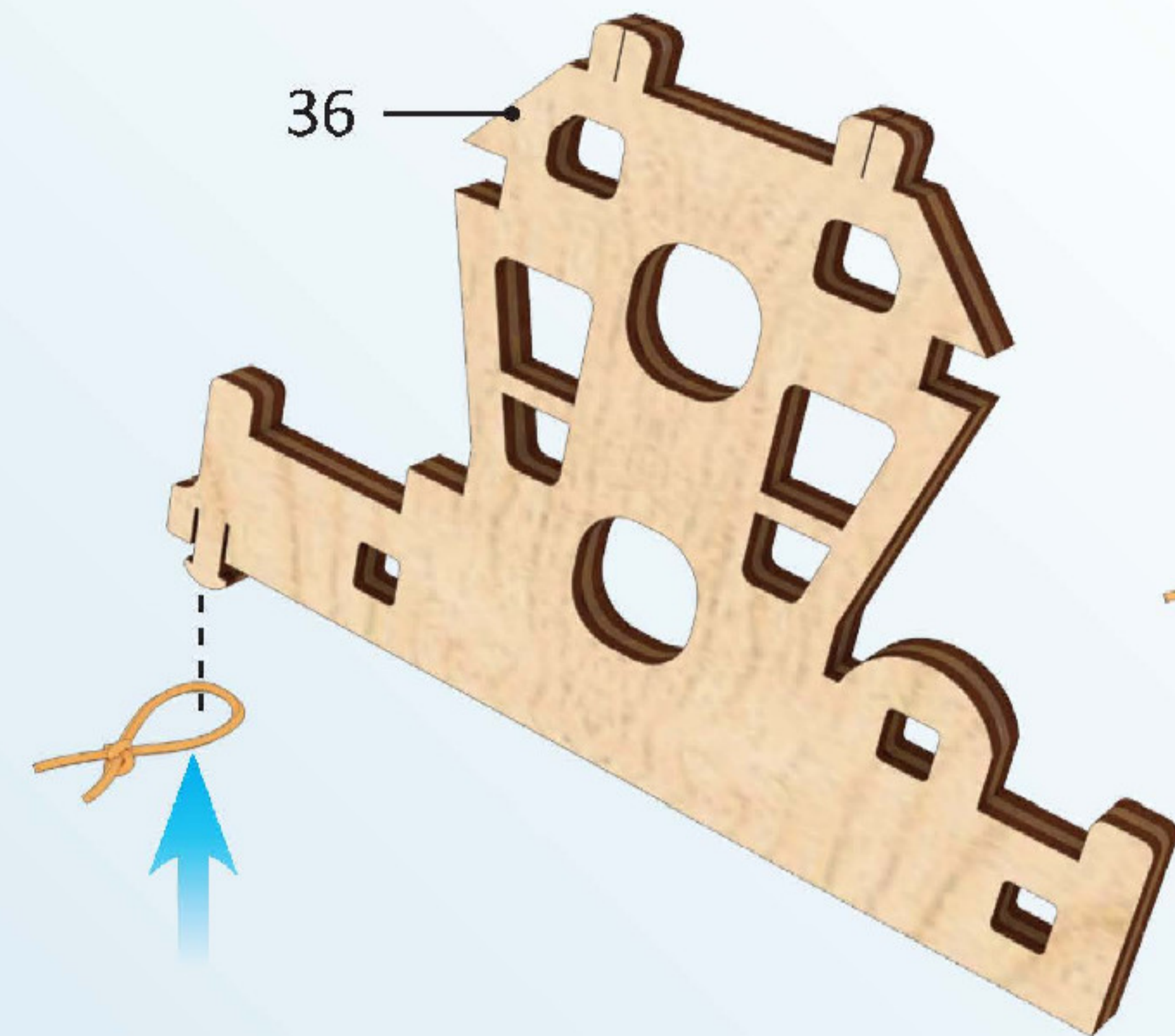




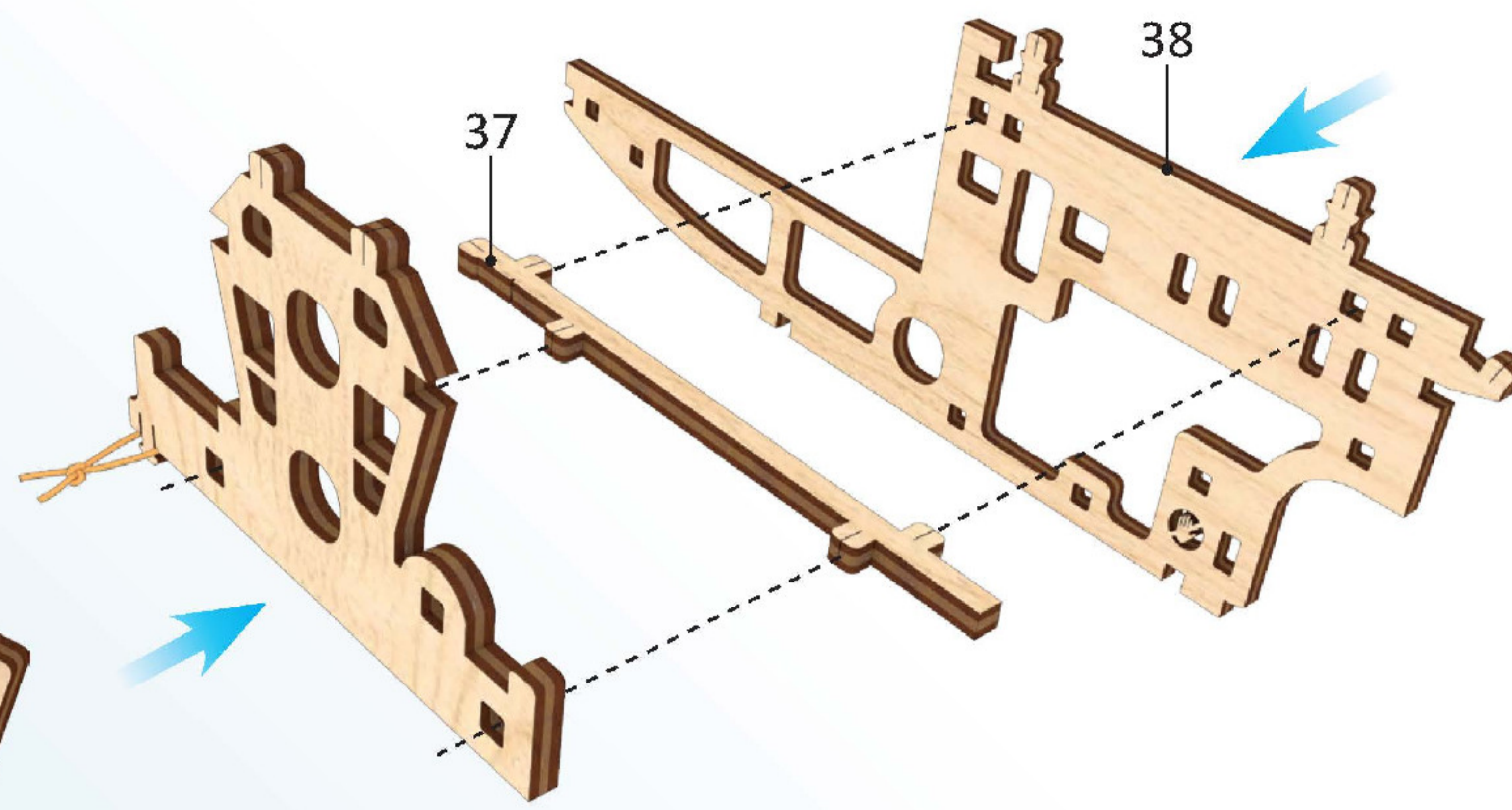
d≈40mm/1.57"



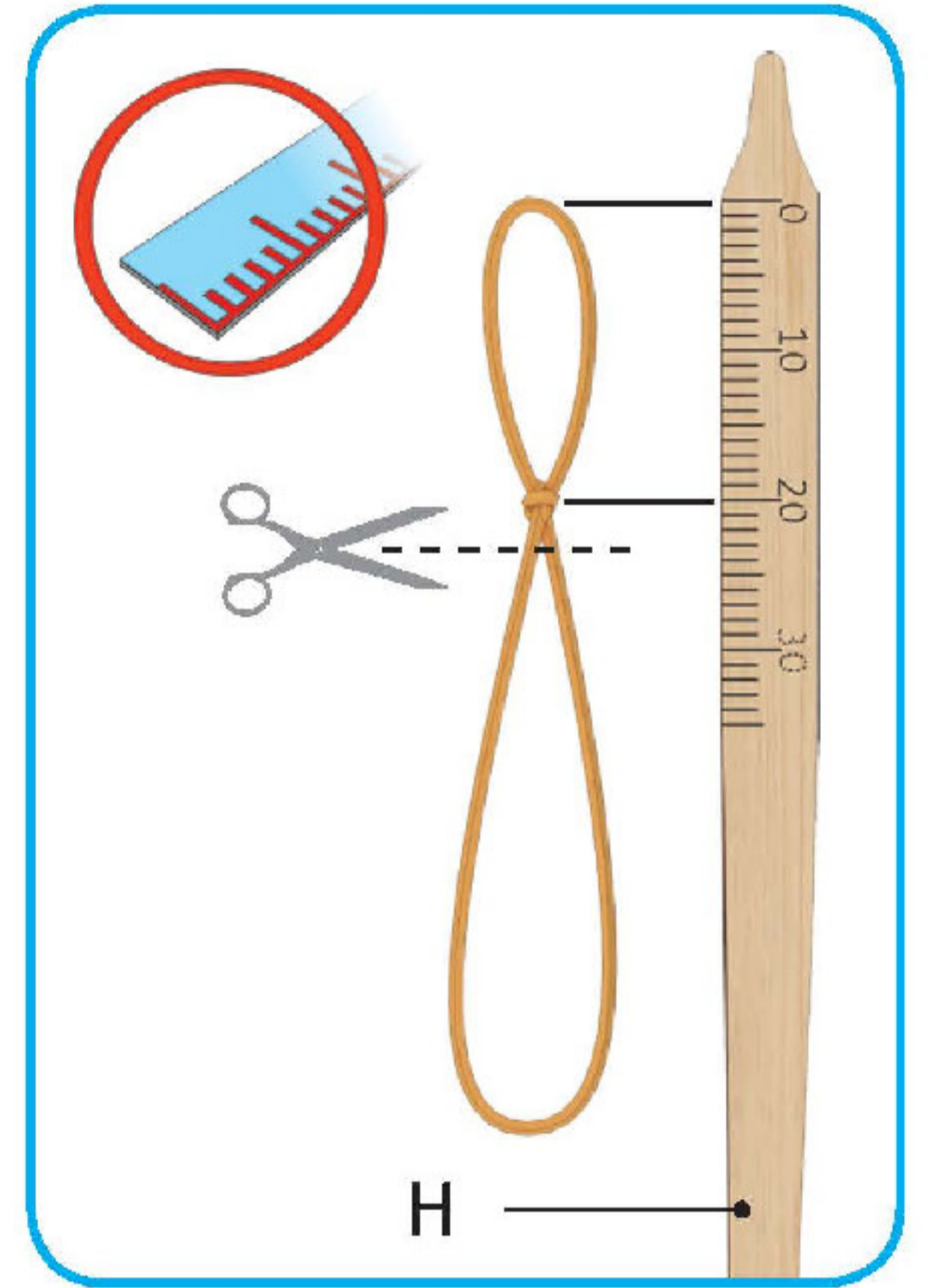
1



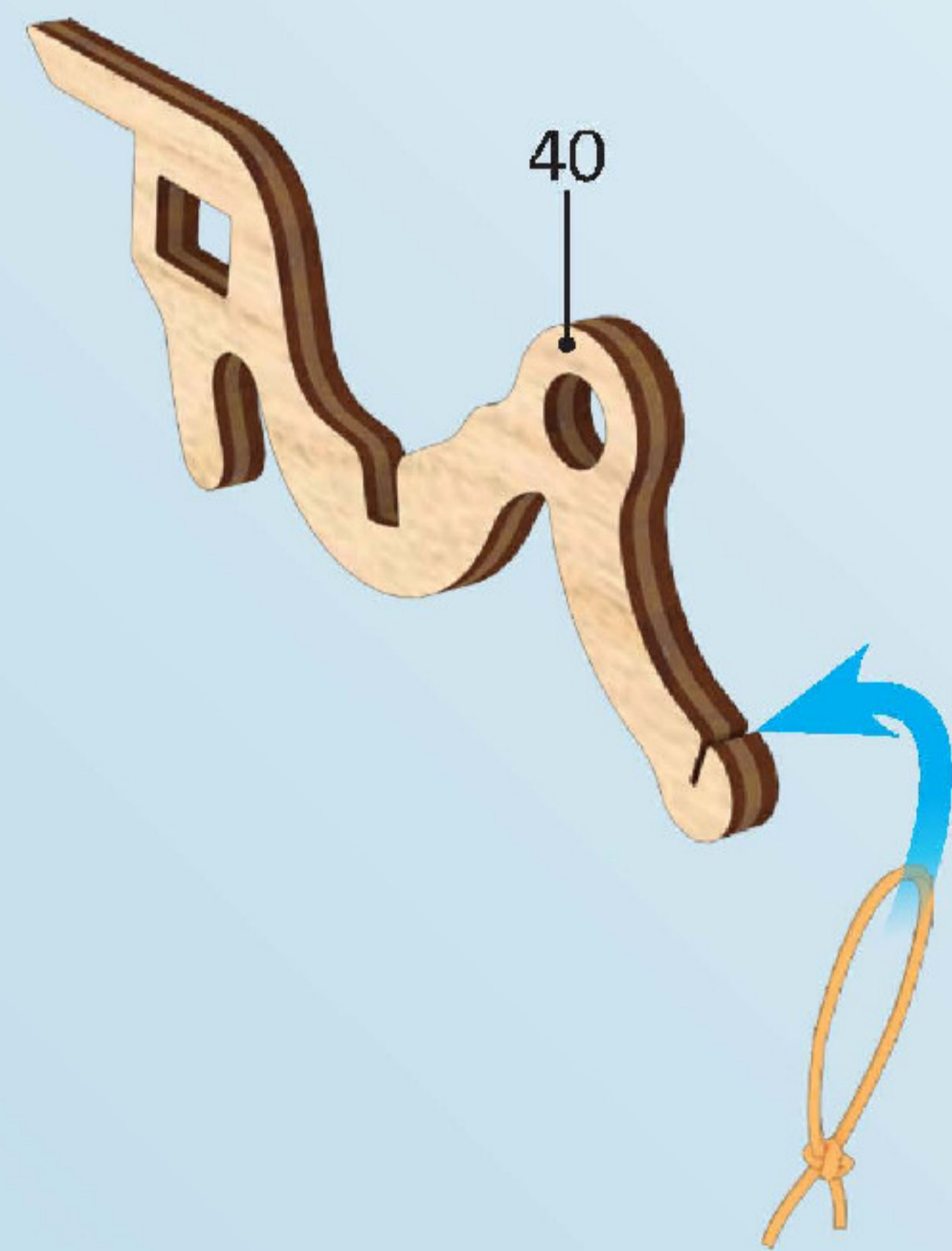
2



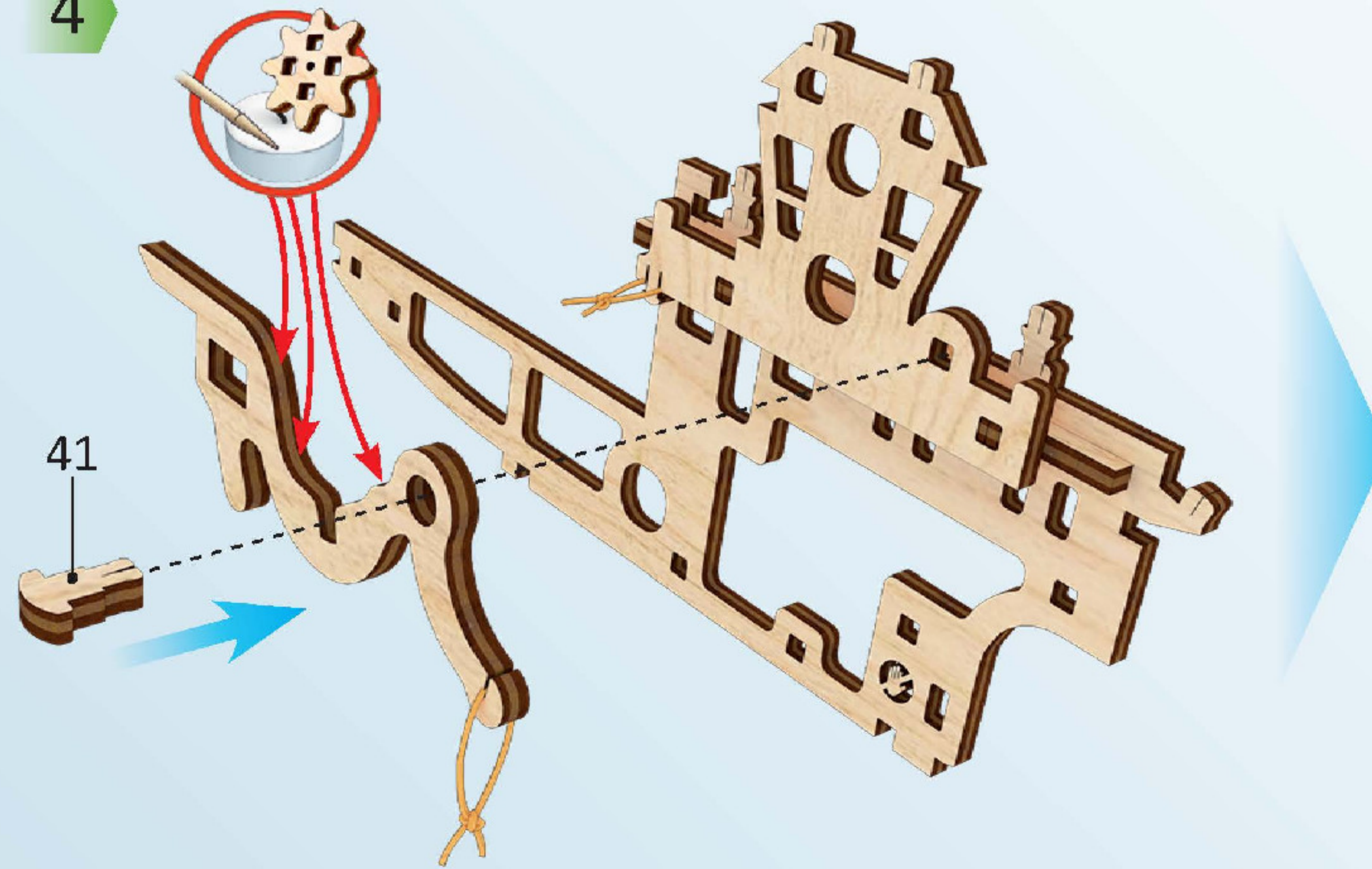
d≈40mm/1.57"



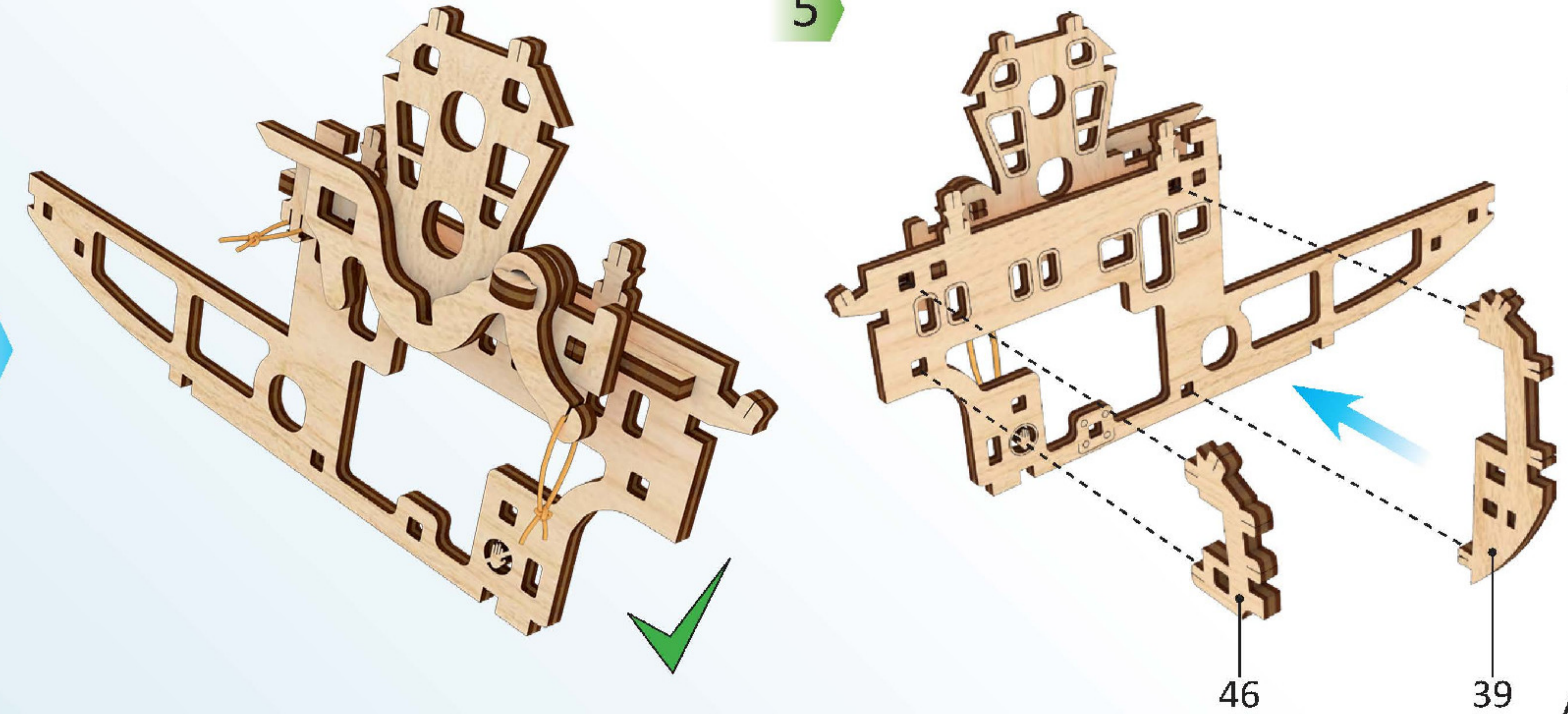
3

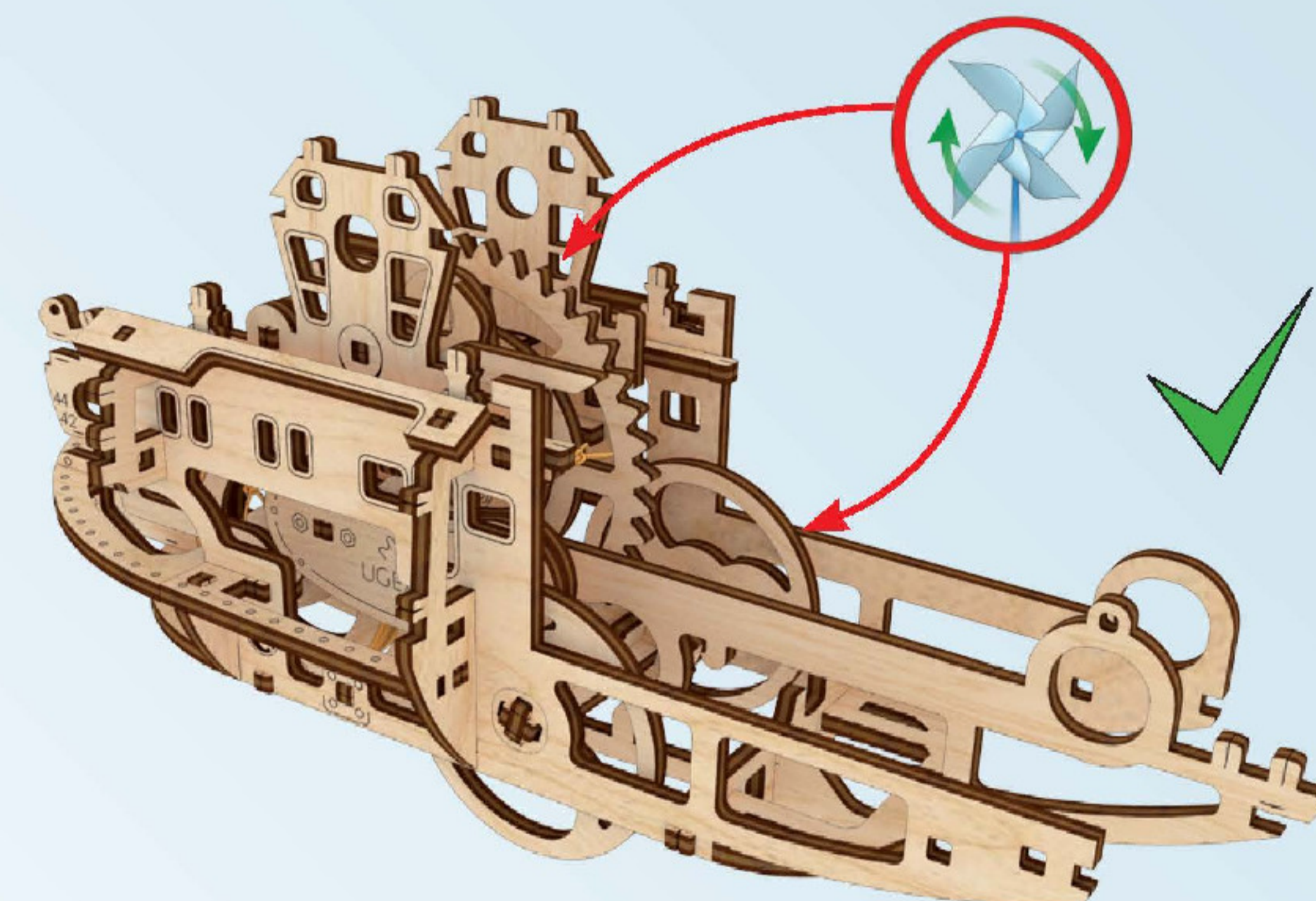
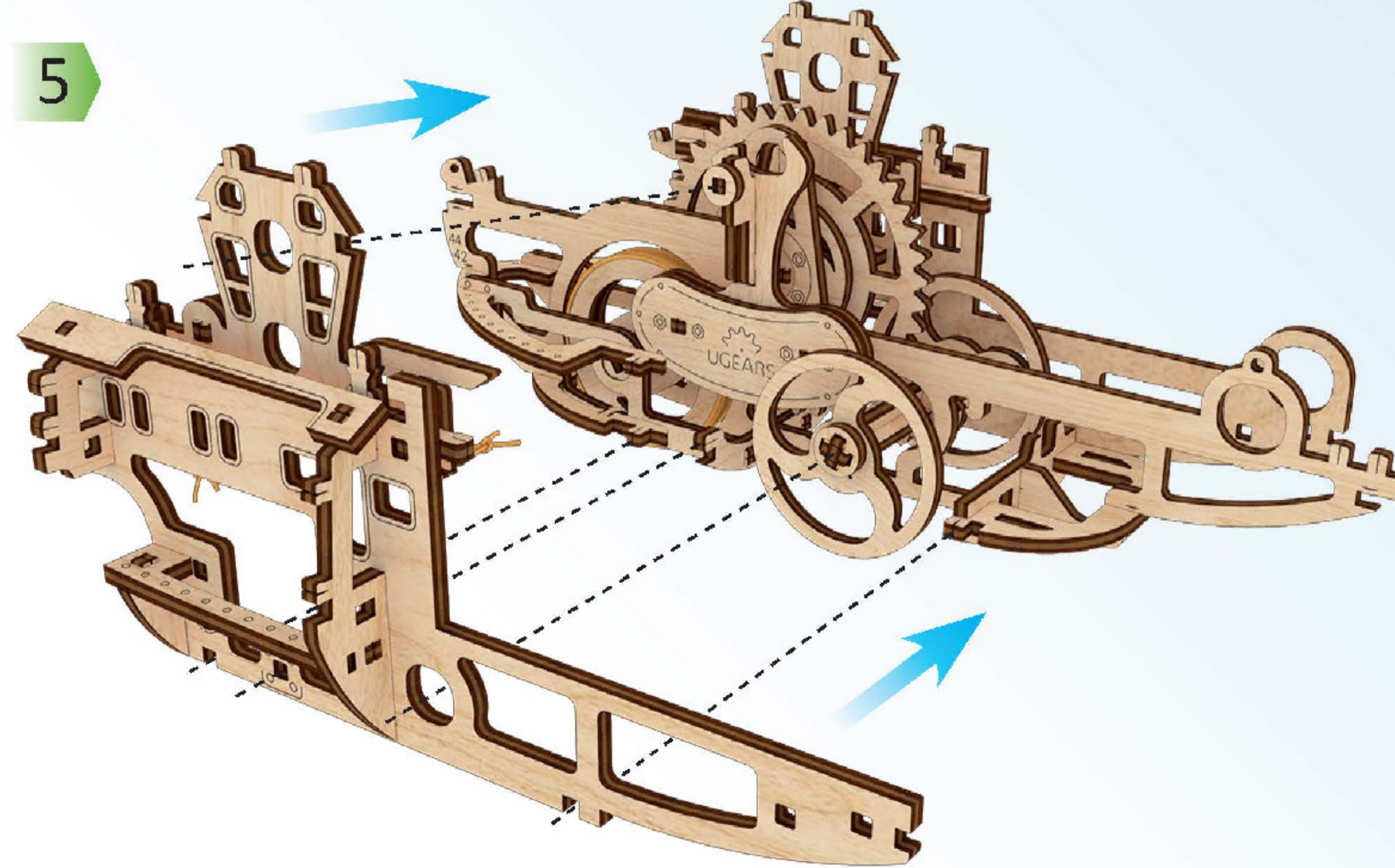
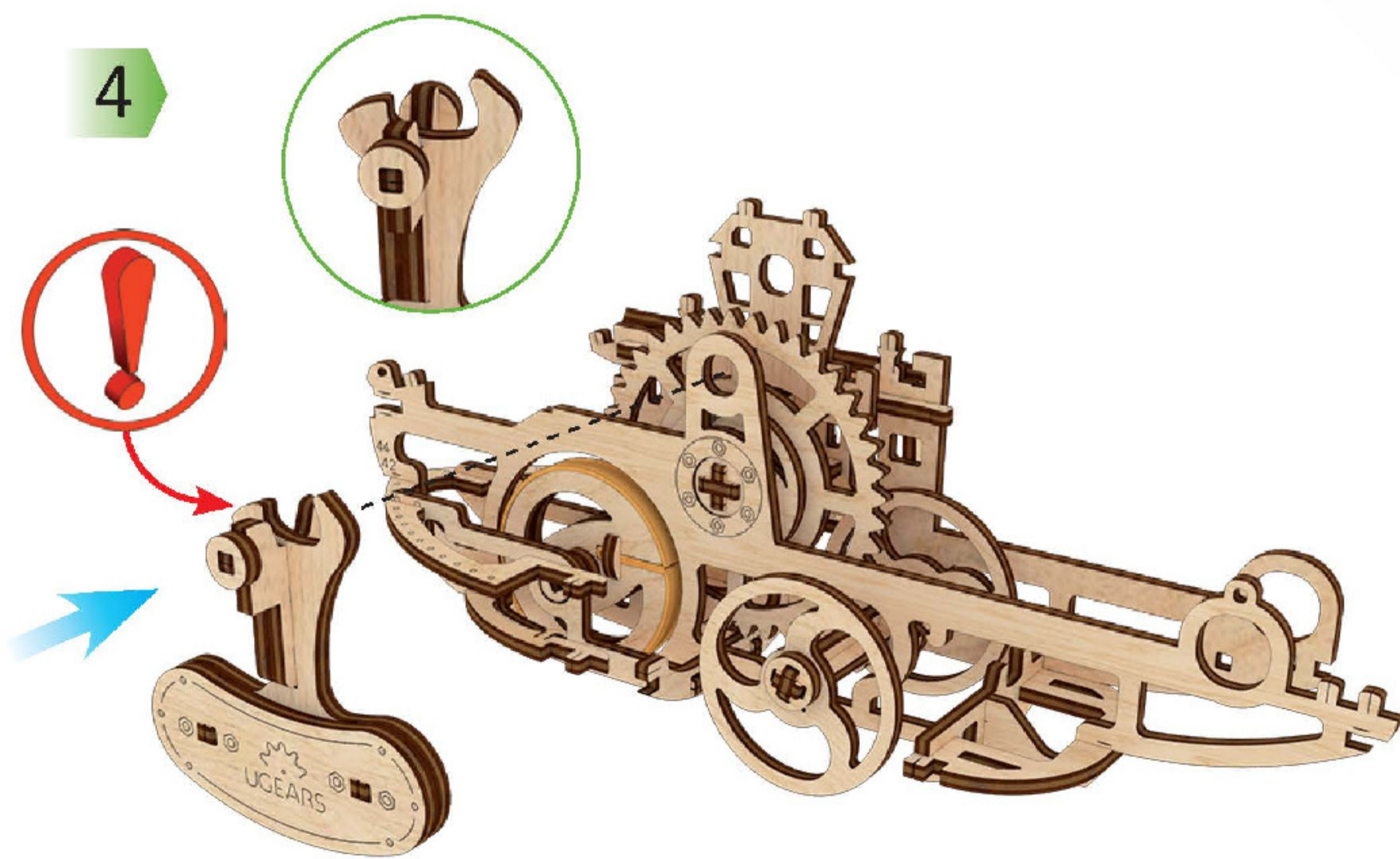
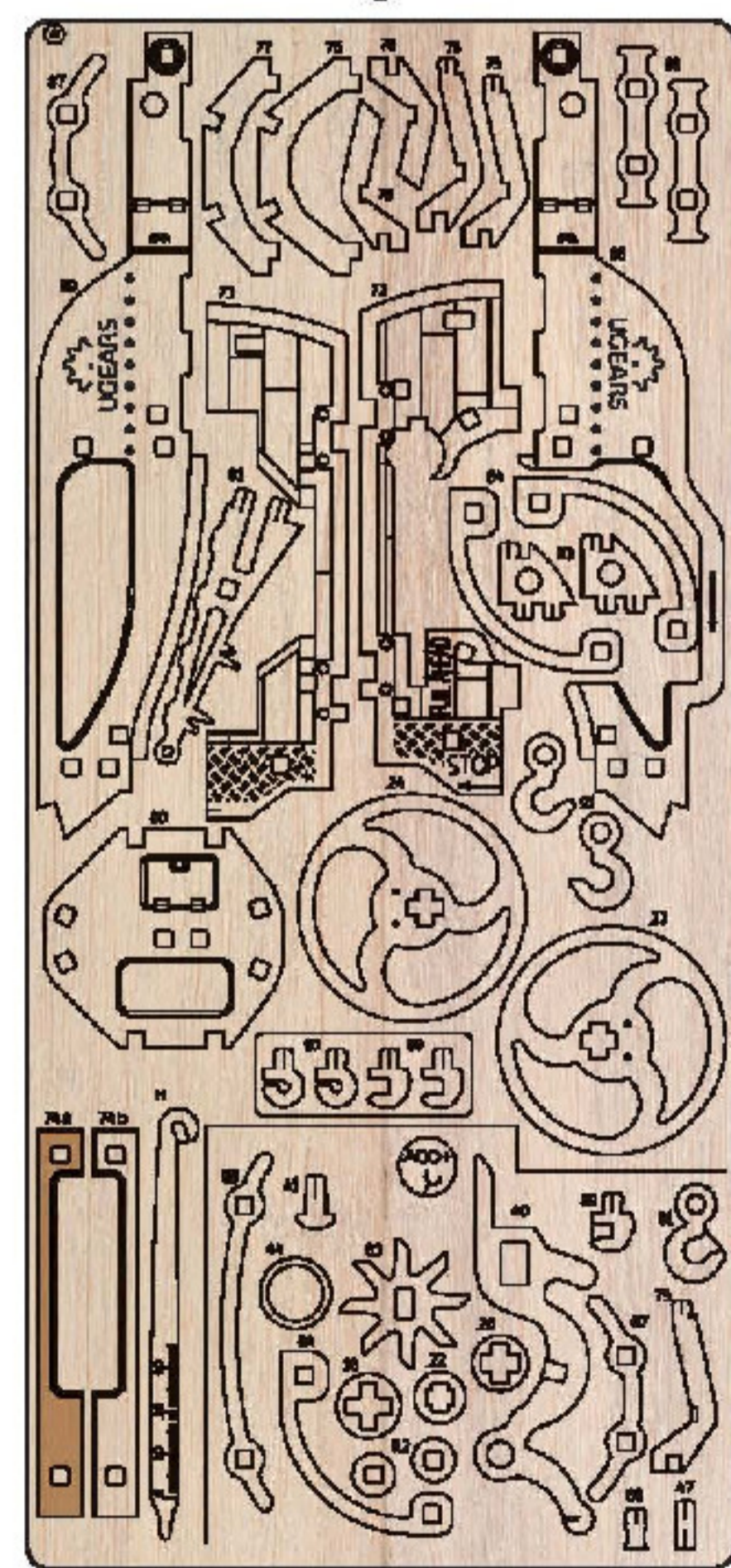
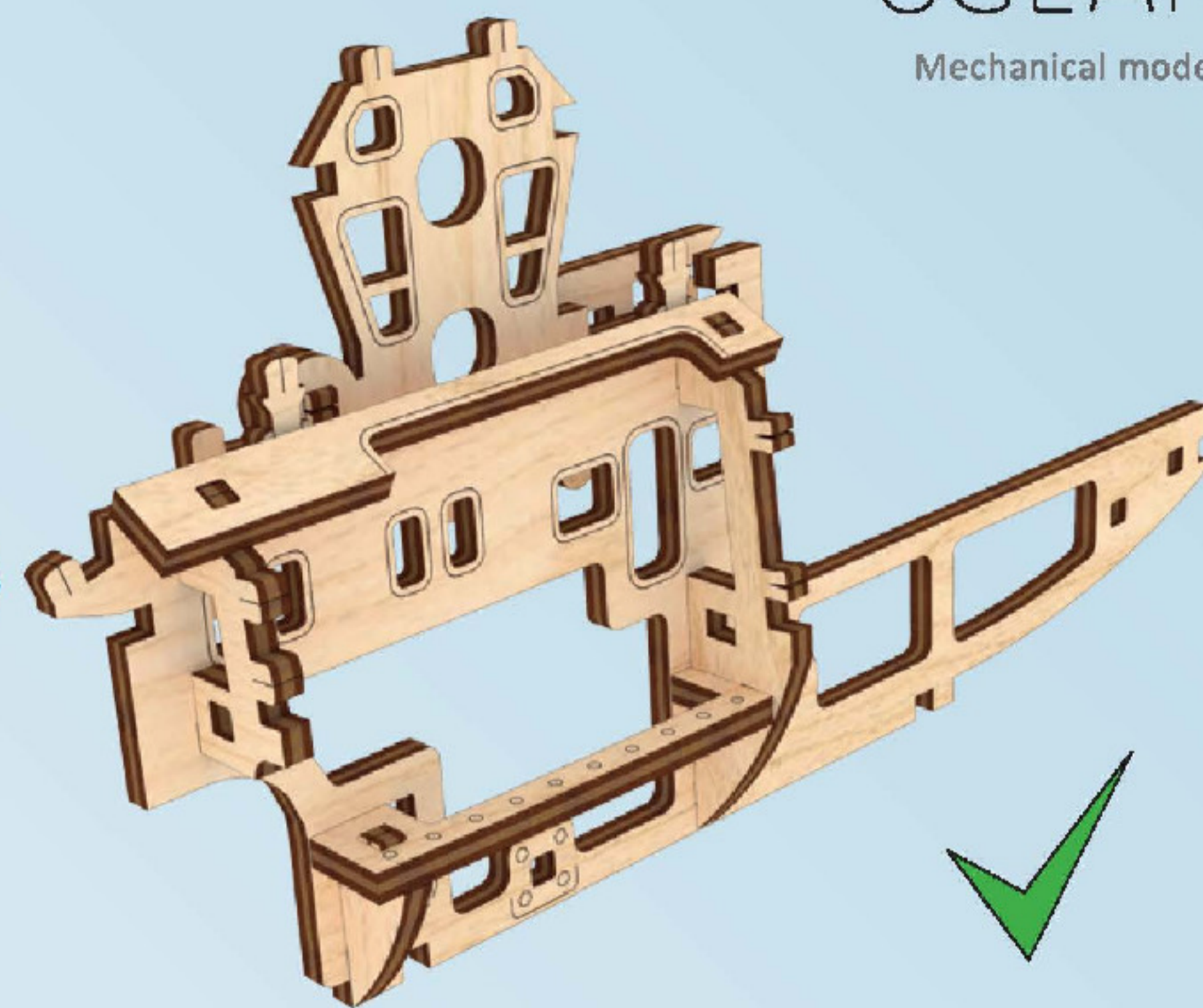
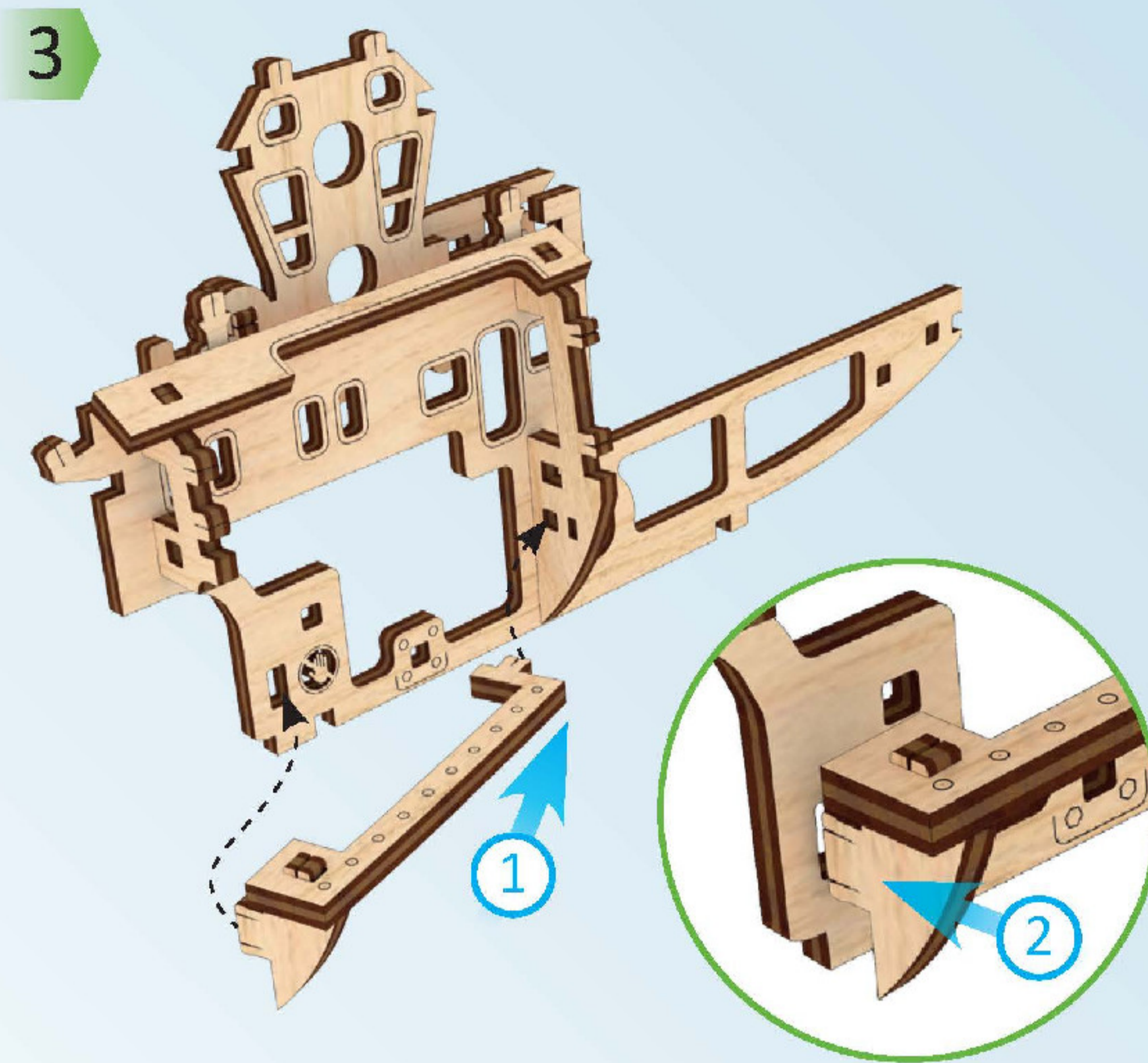
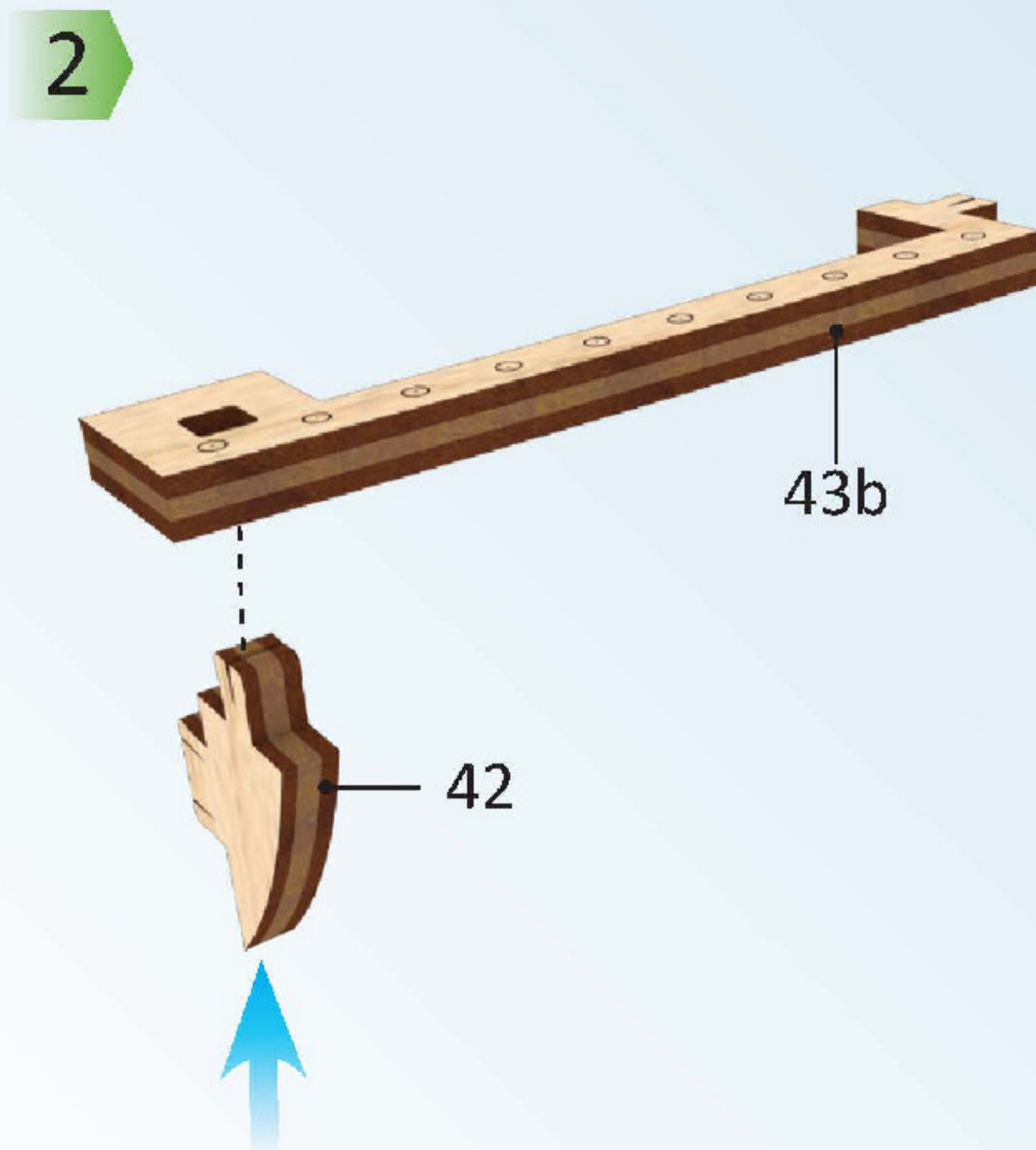
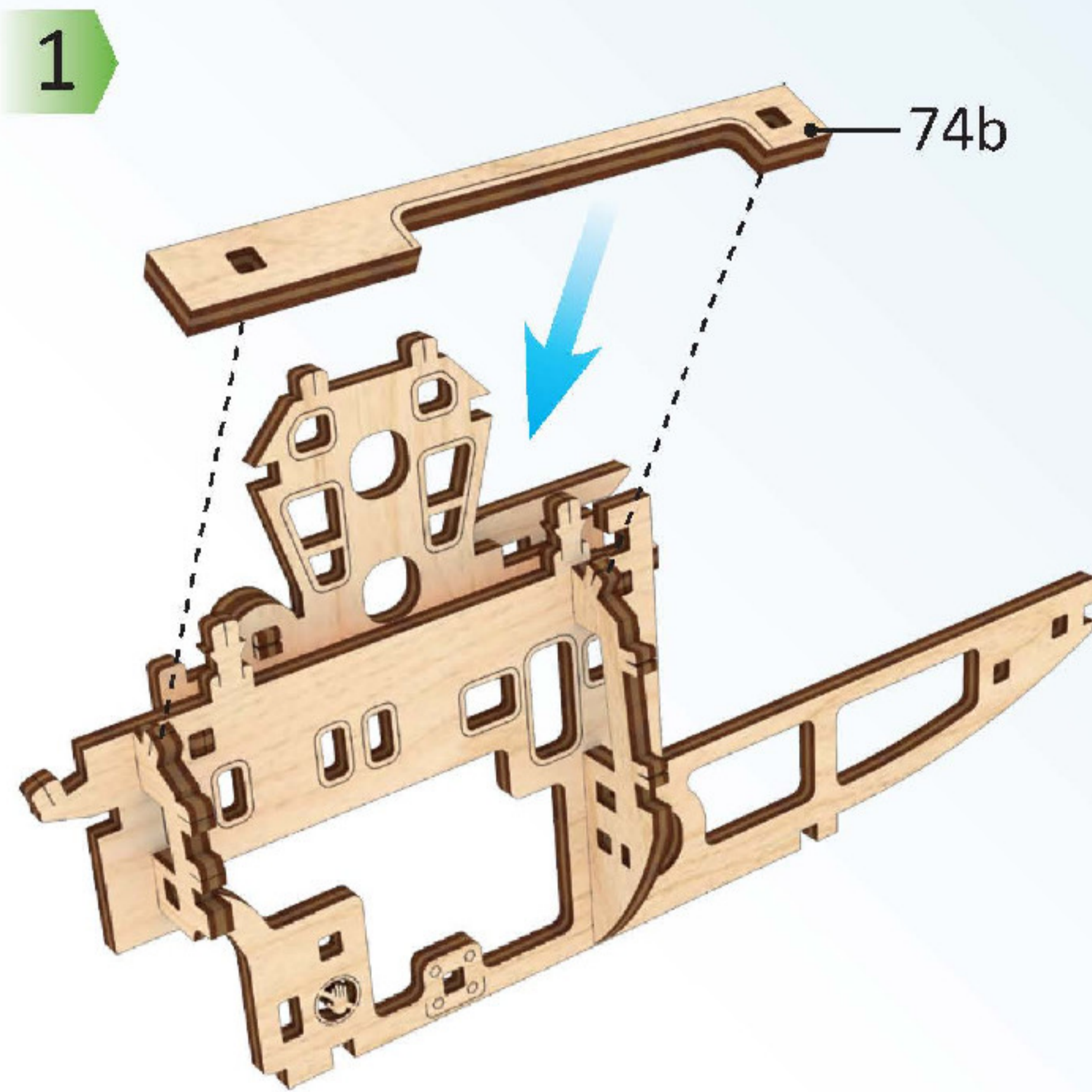
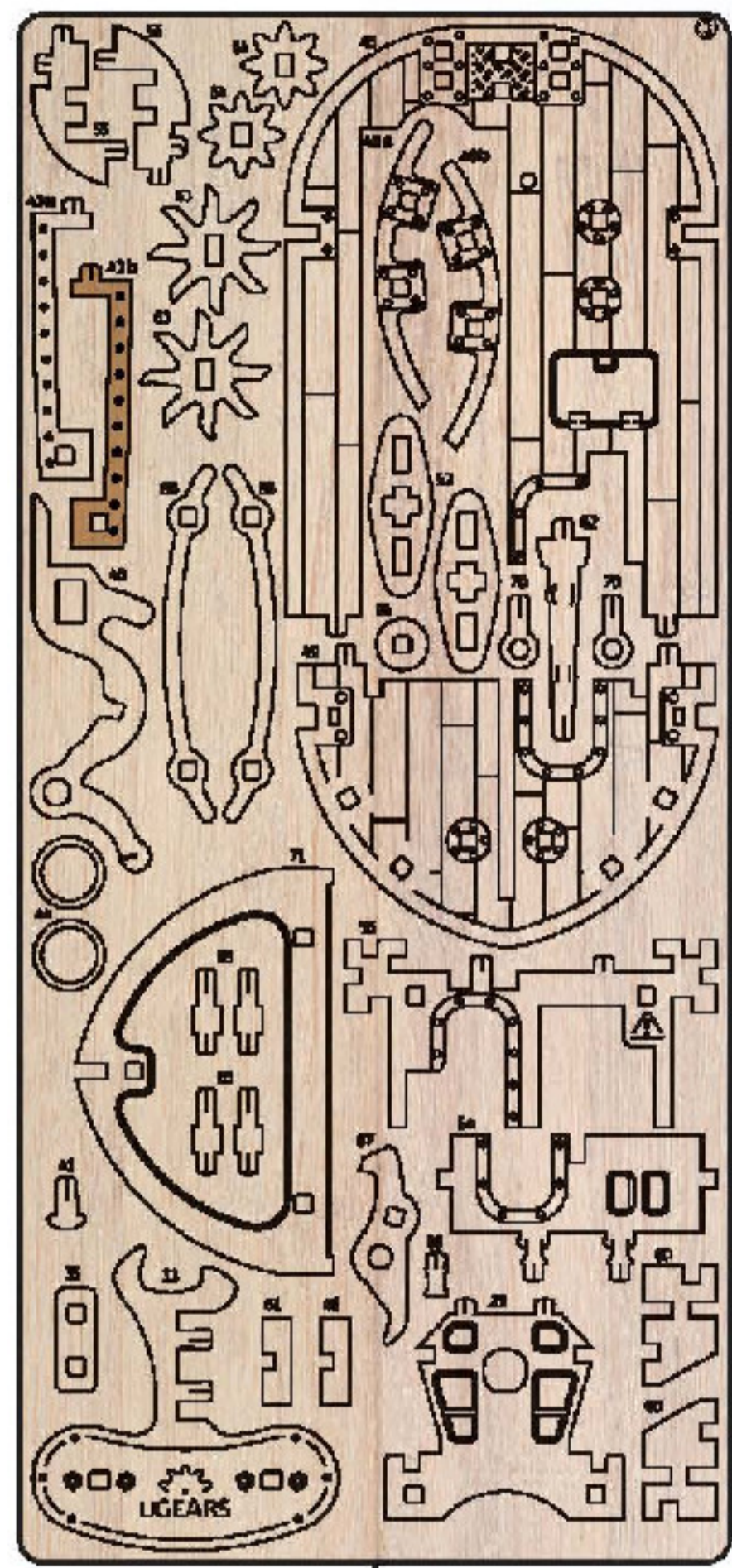
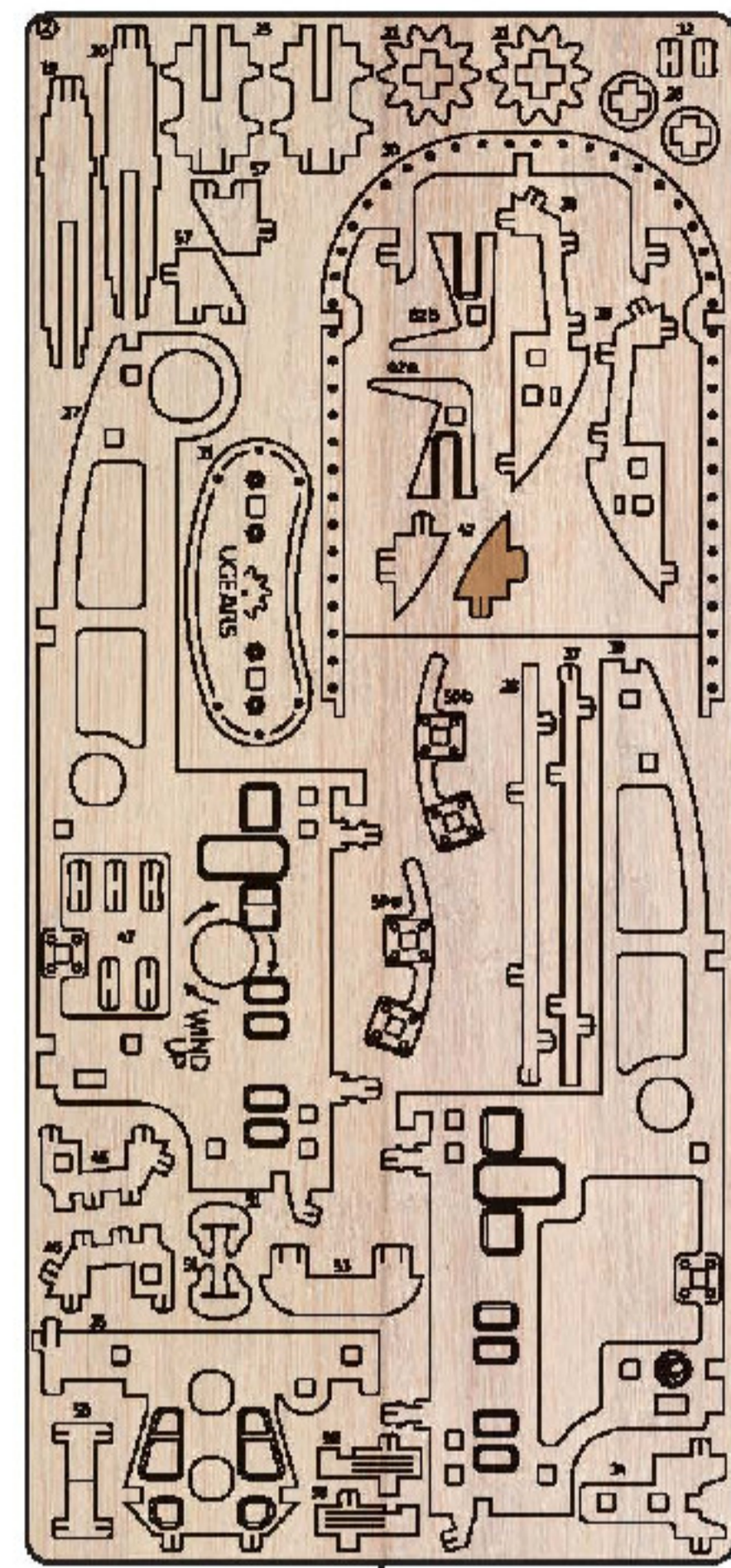


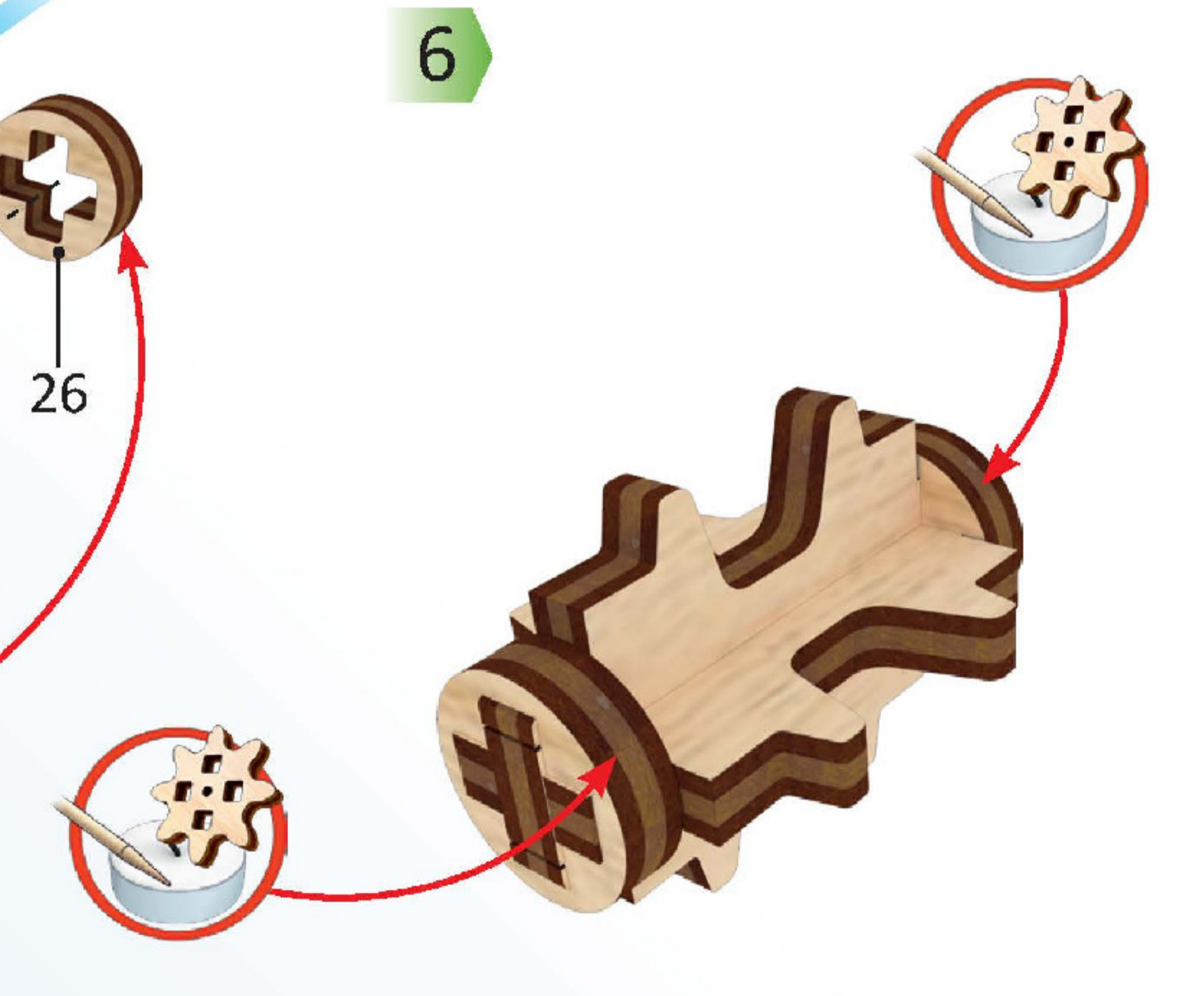
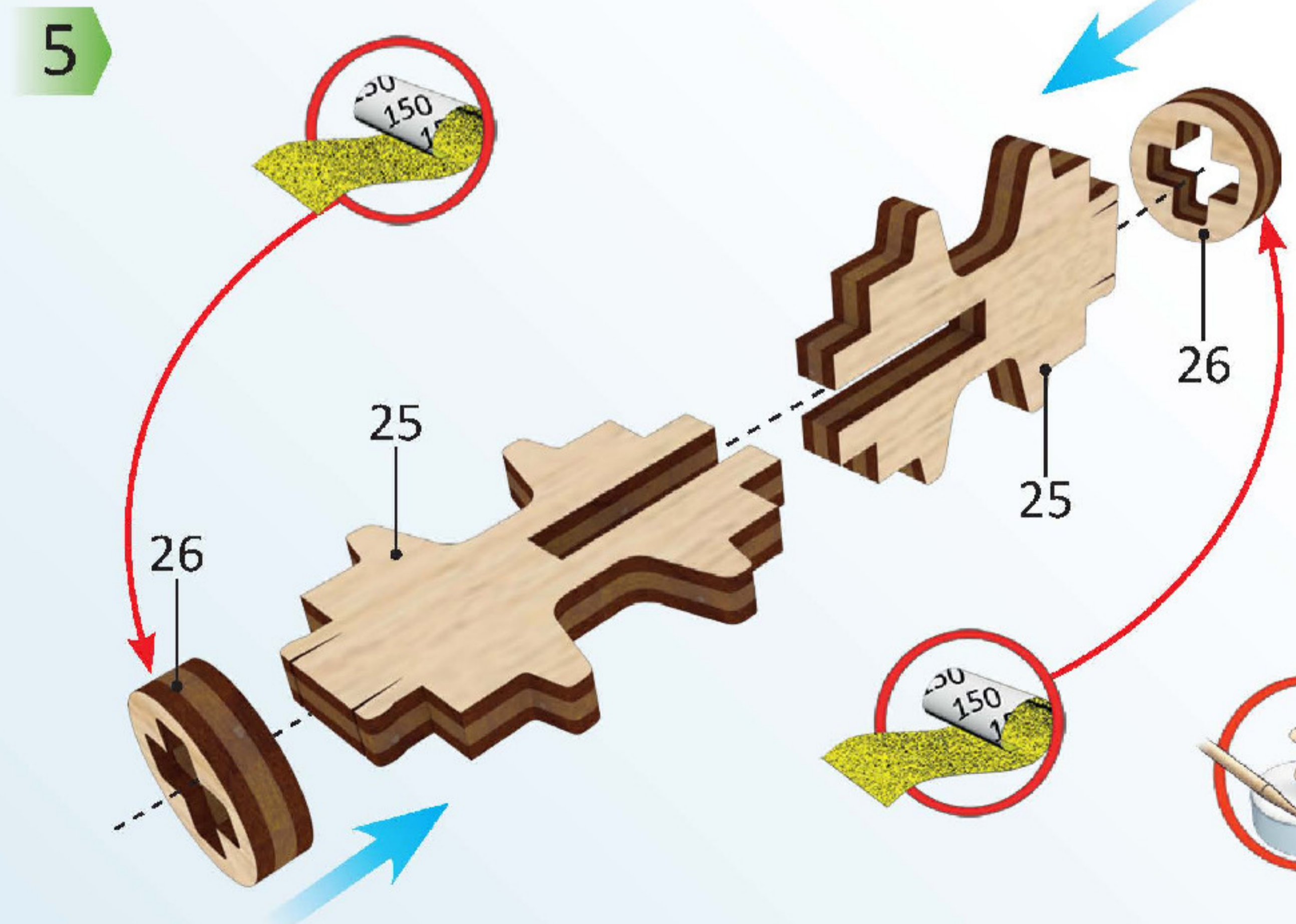
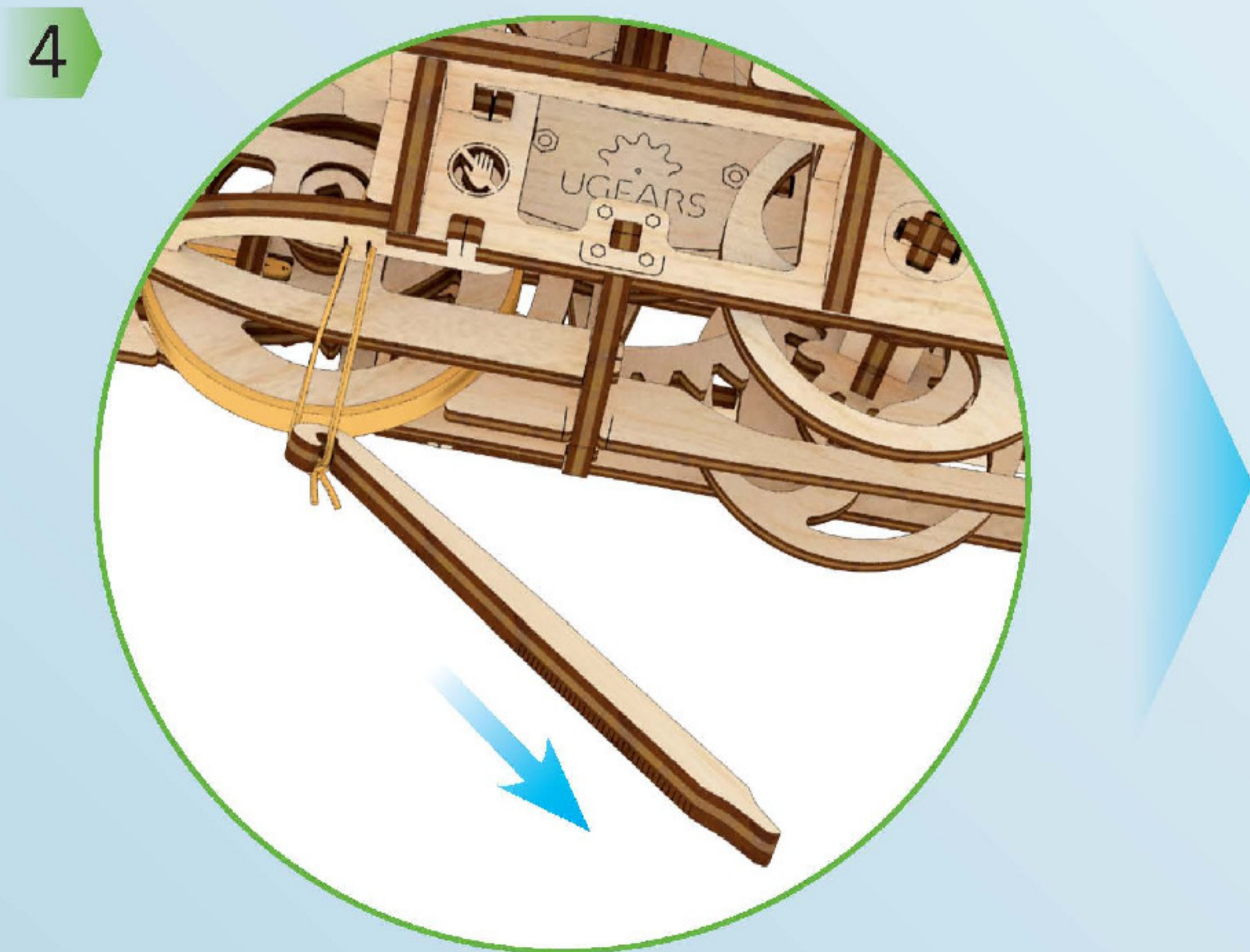
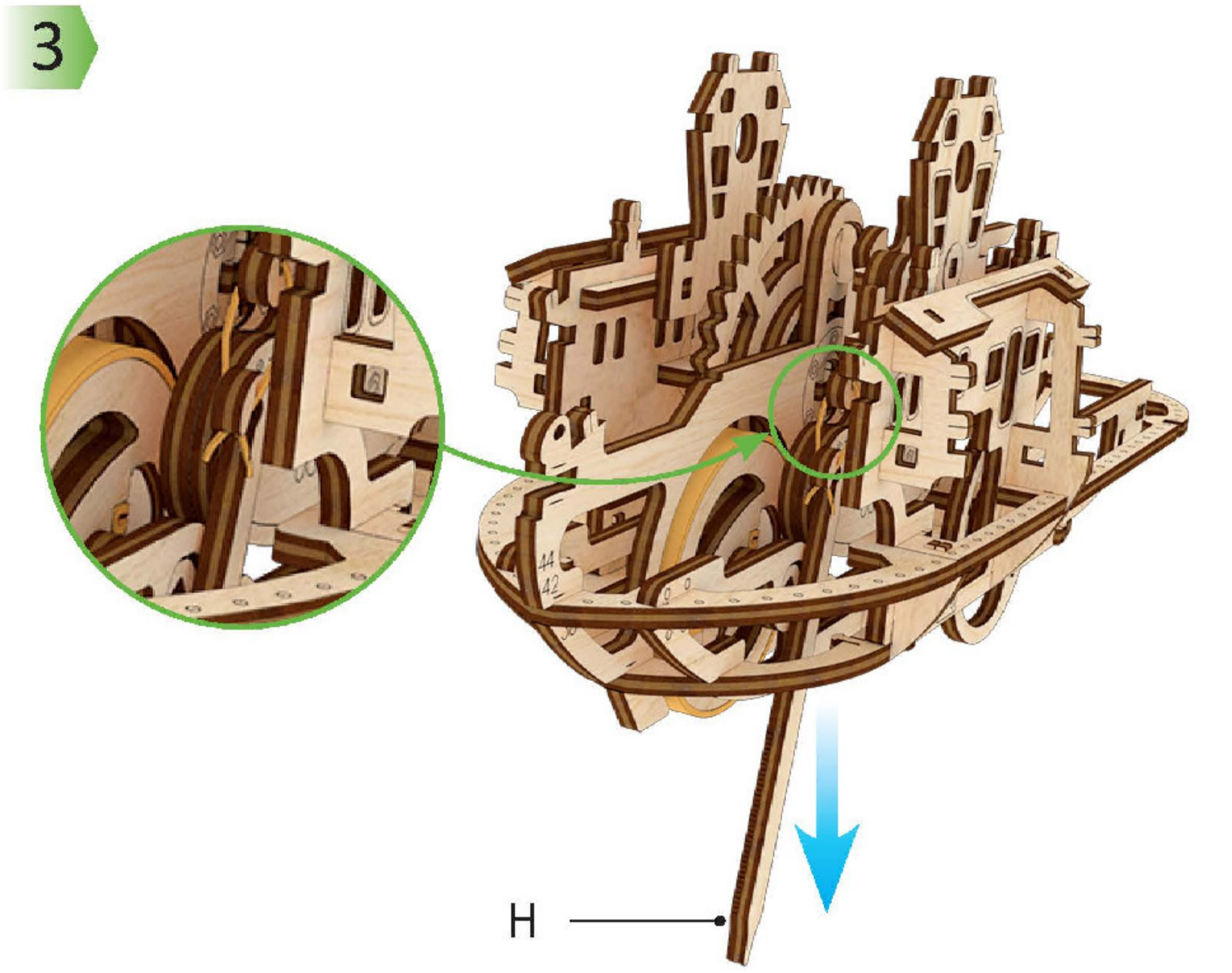
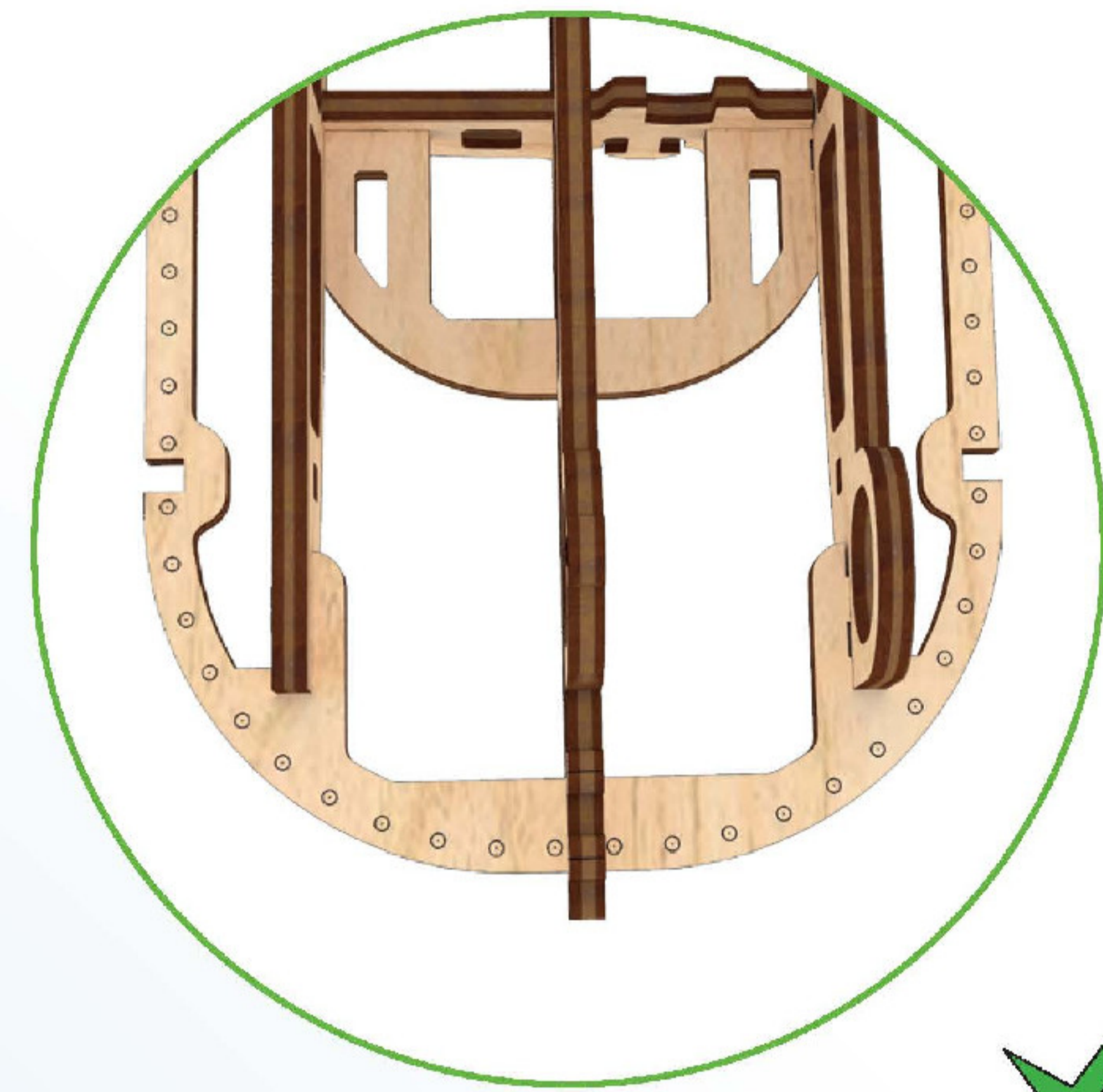
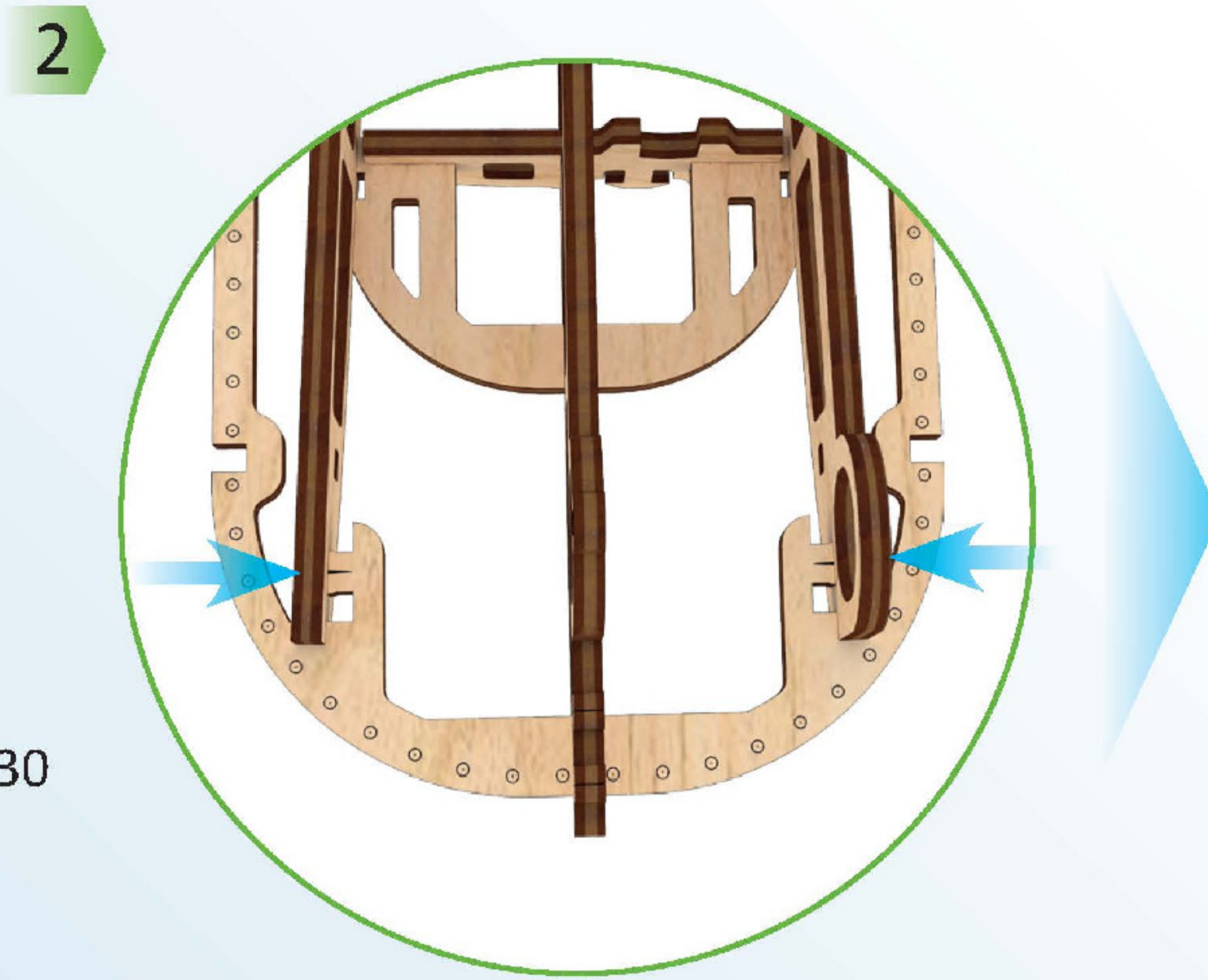
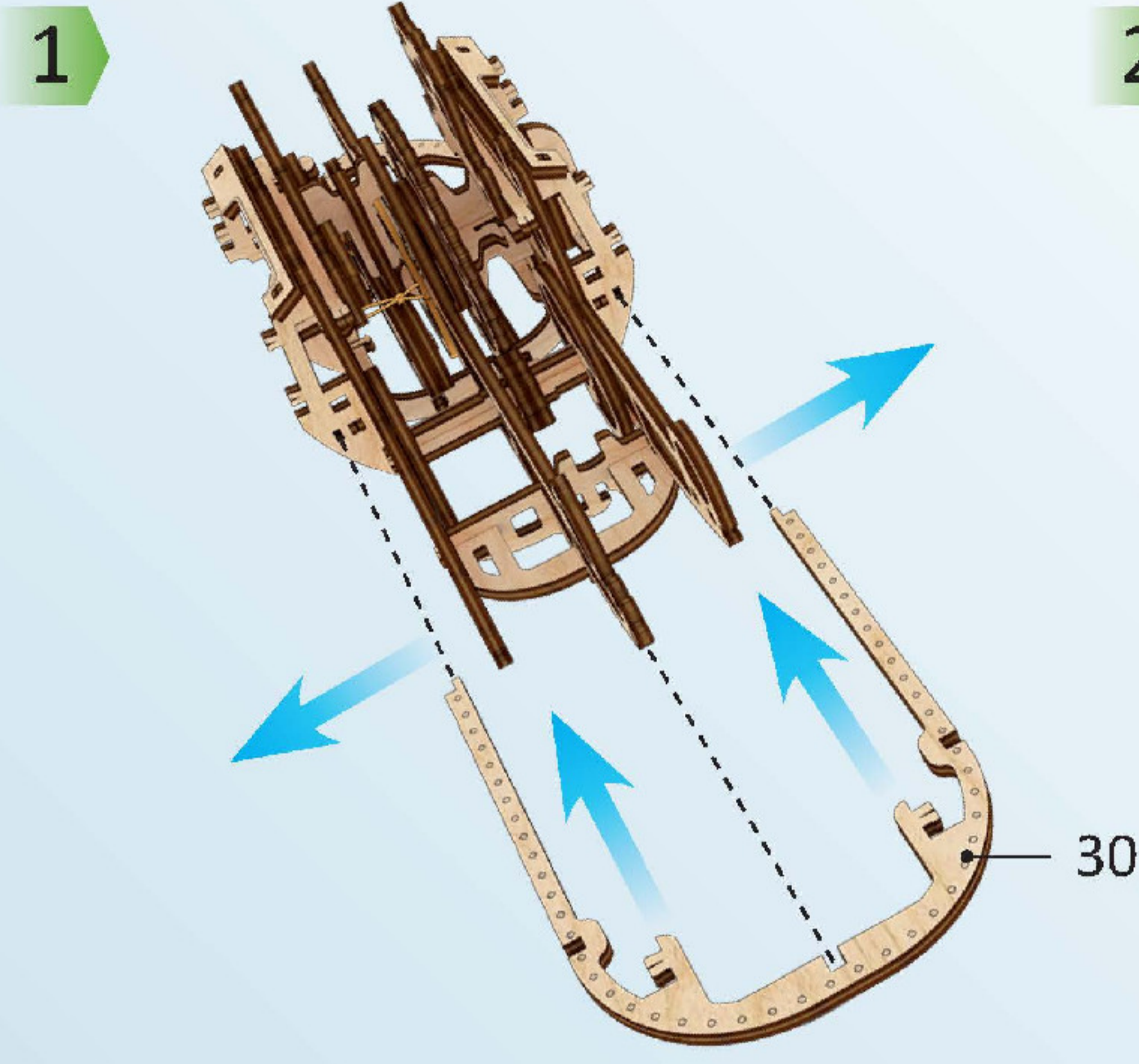
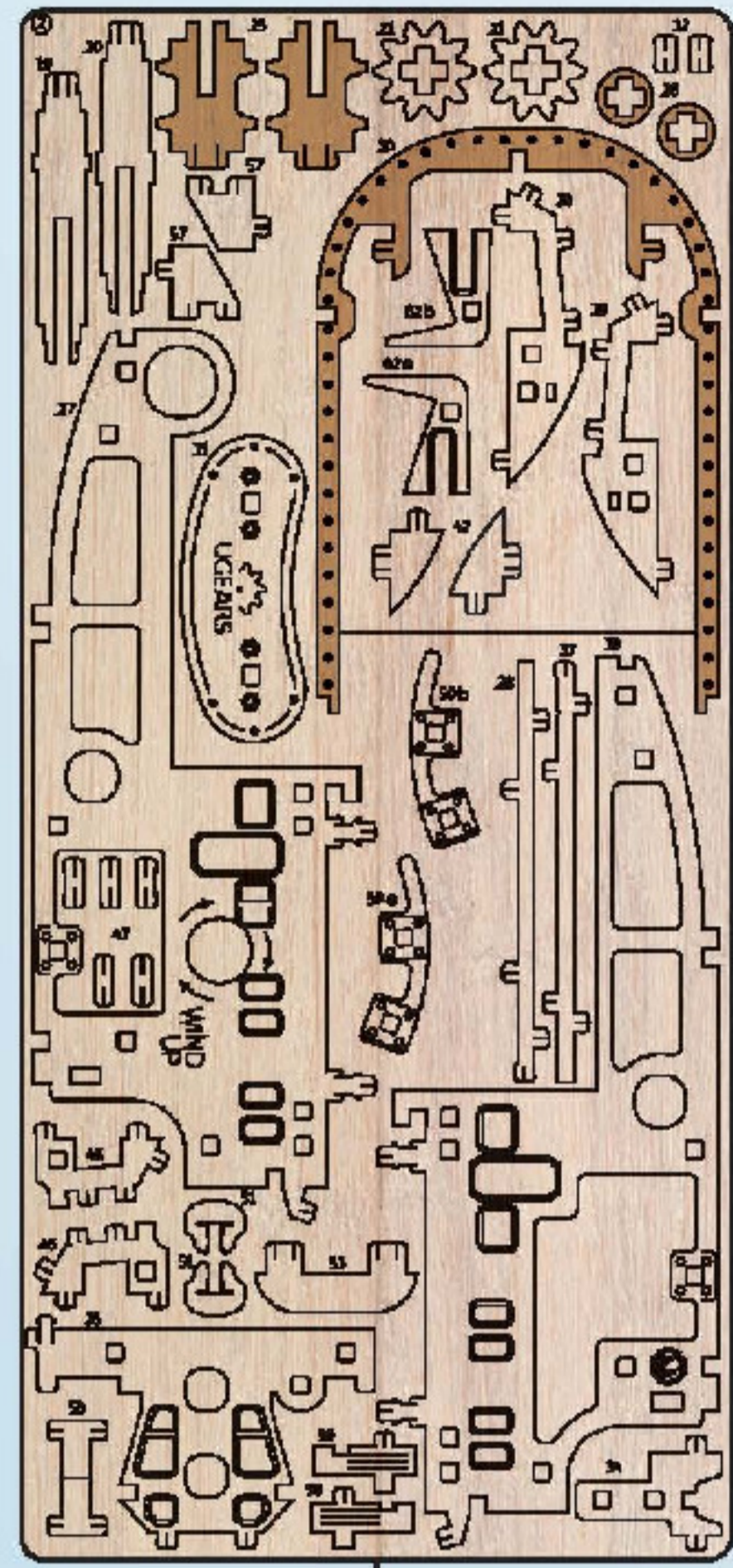
4

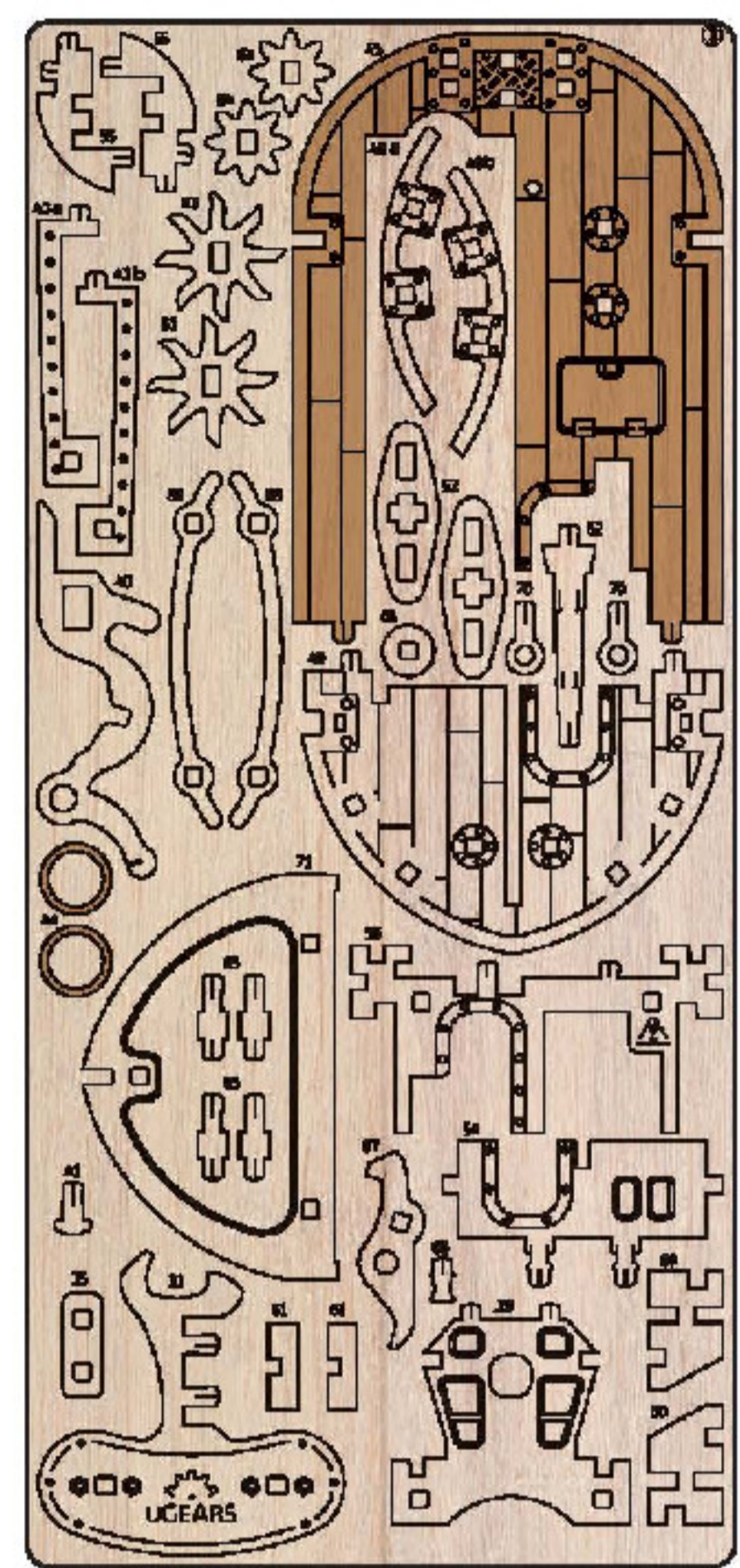


5

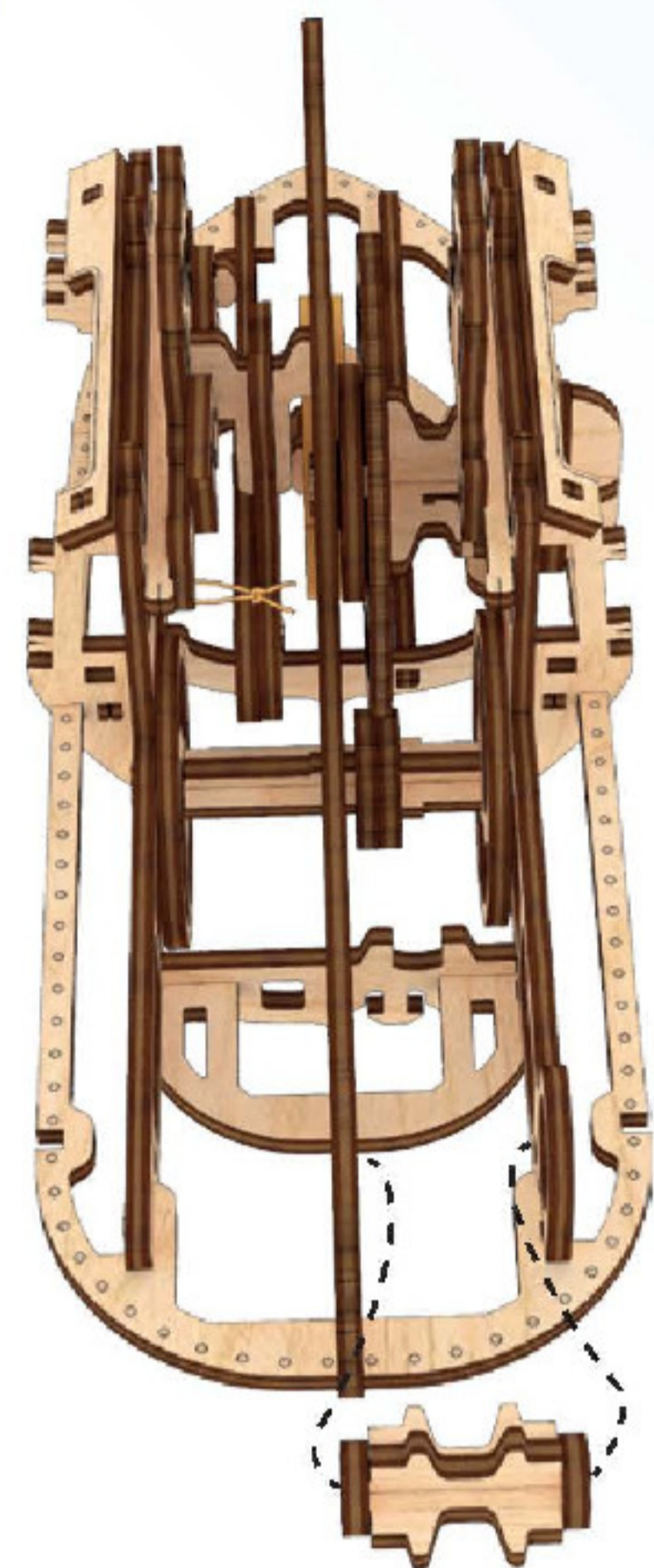




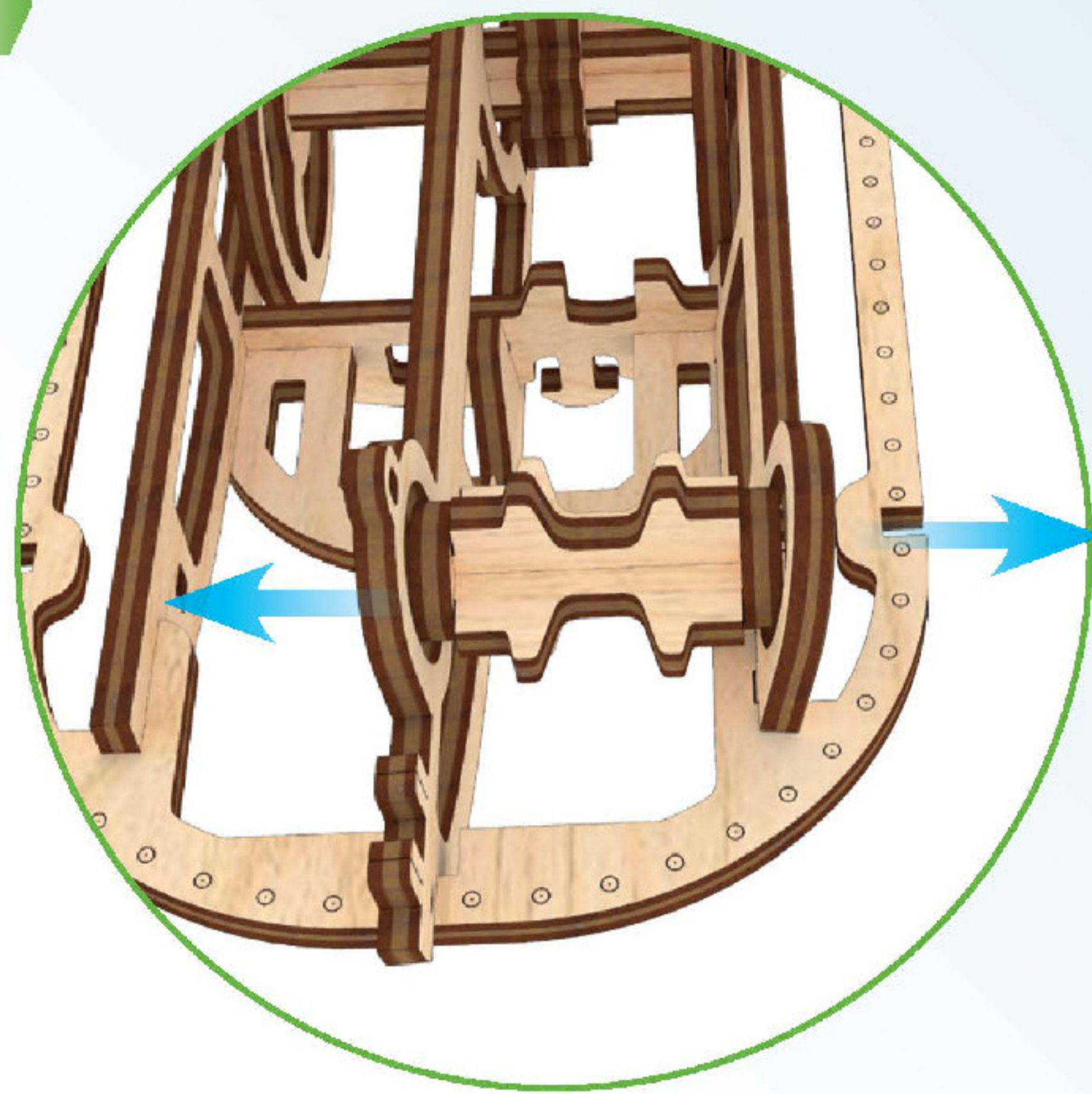




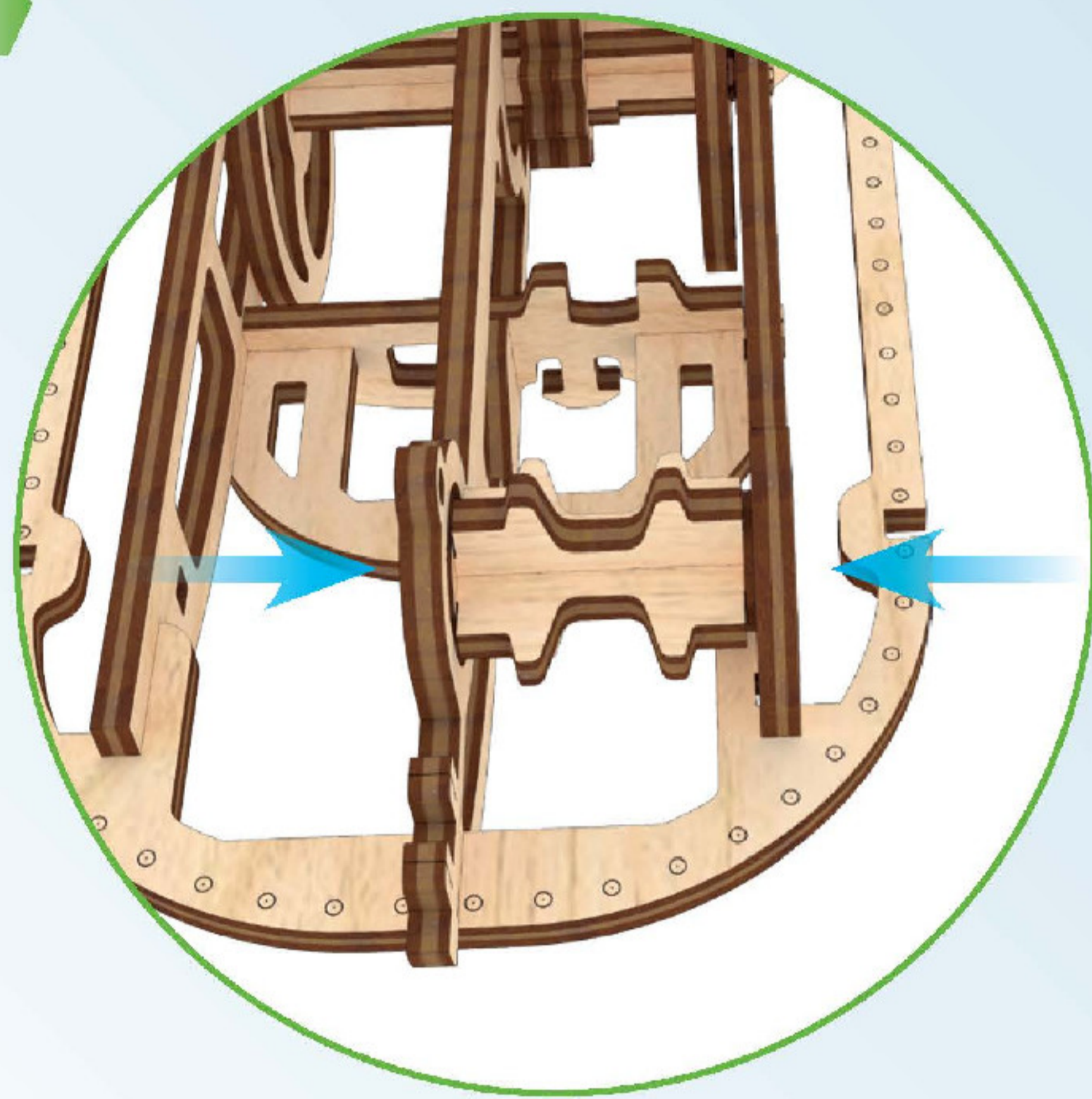
1



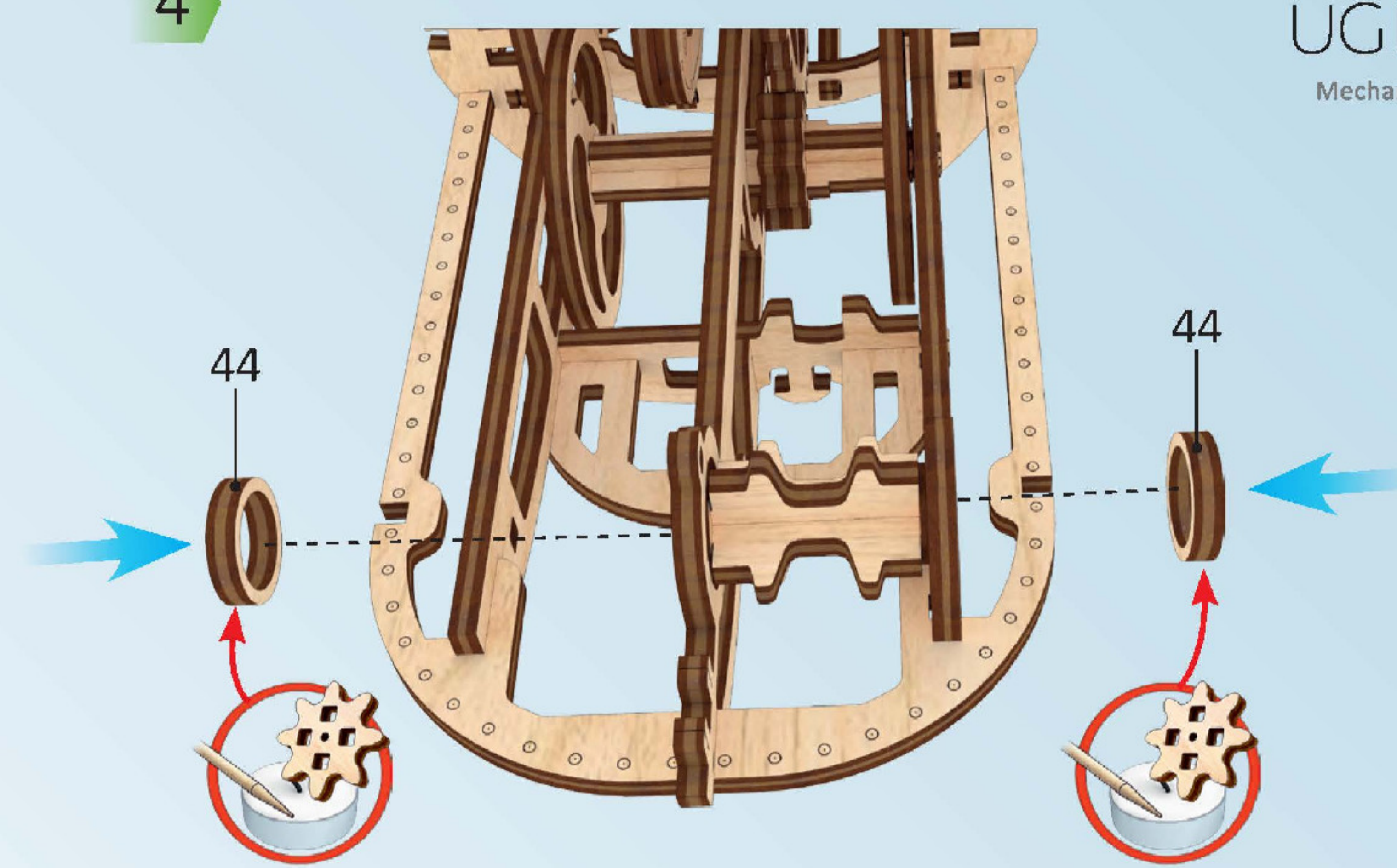
2



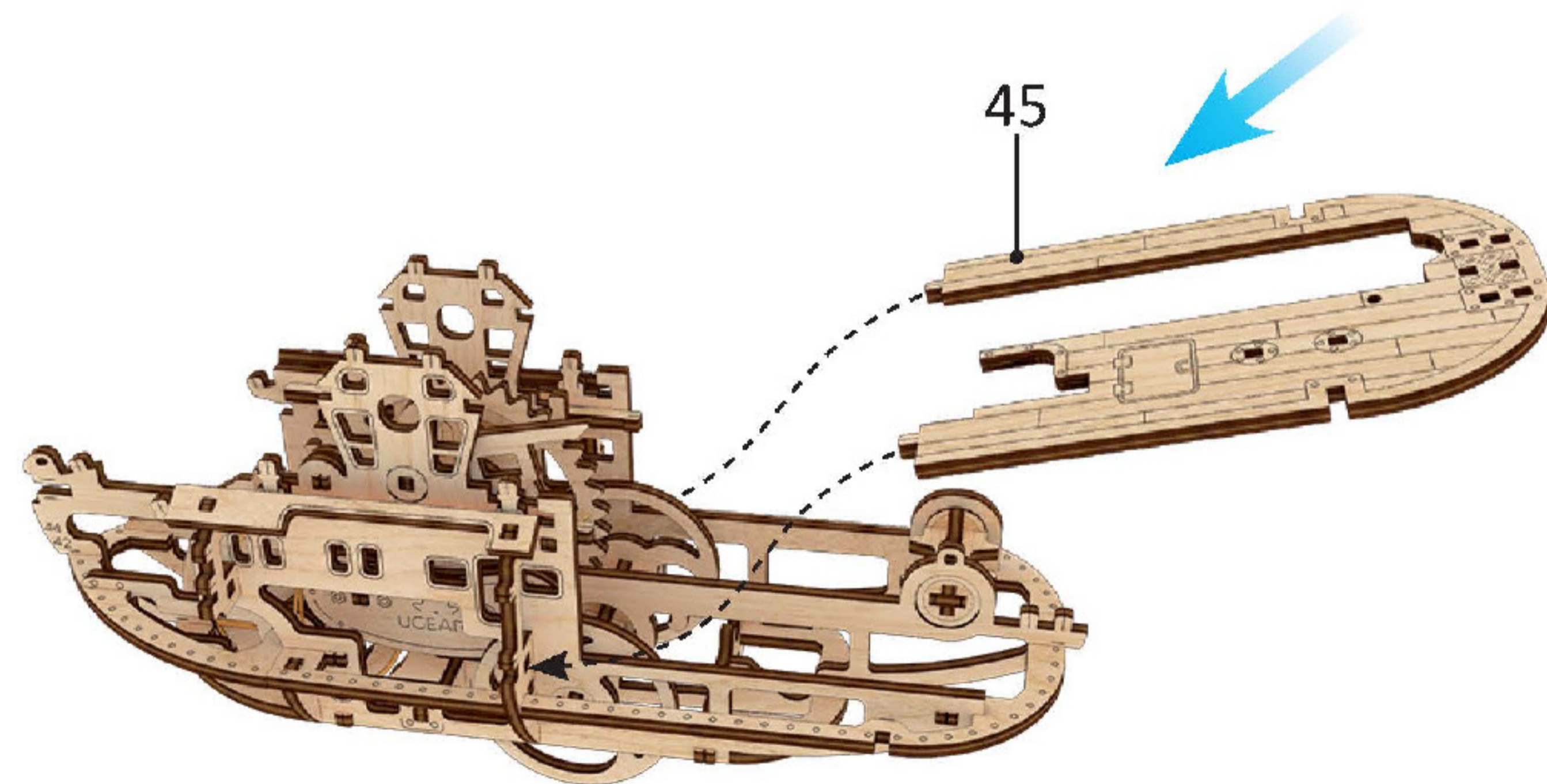
3



4



5



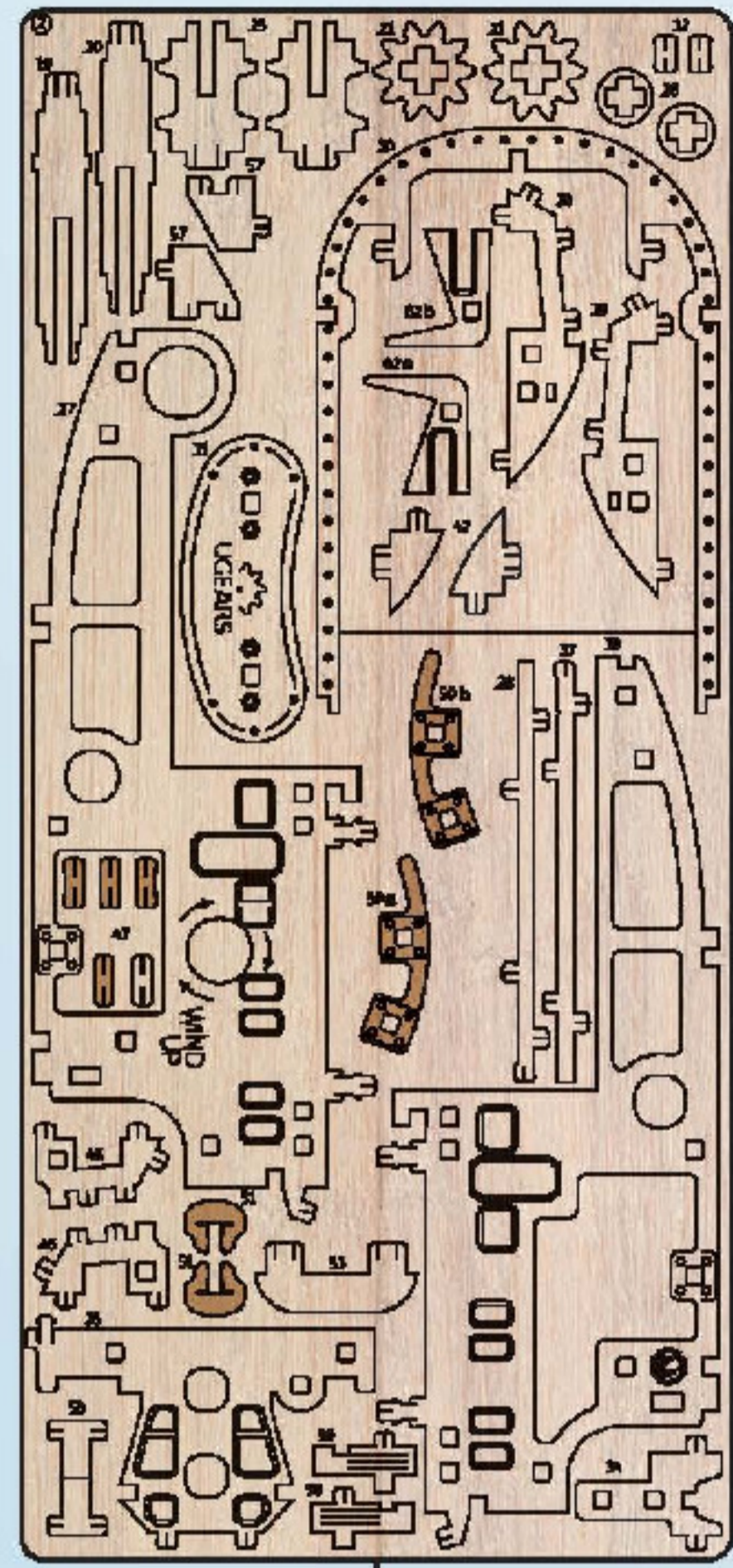
6



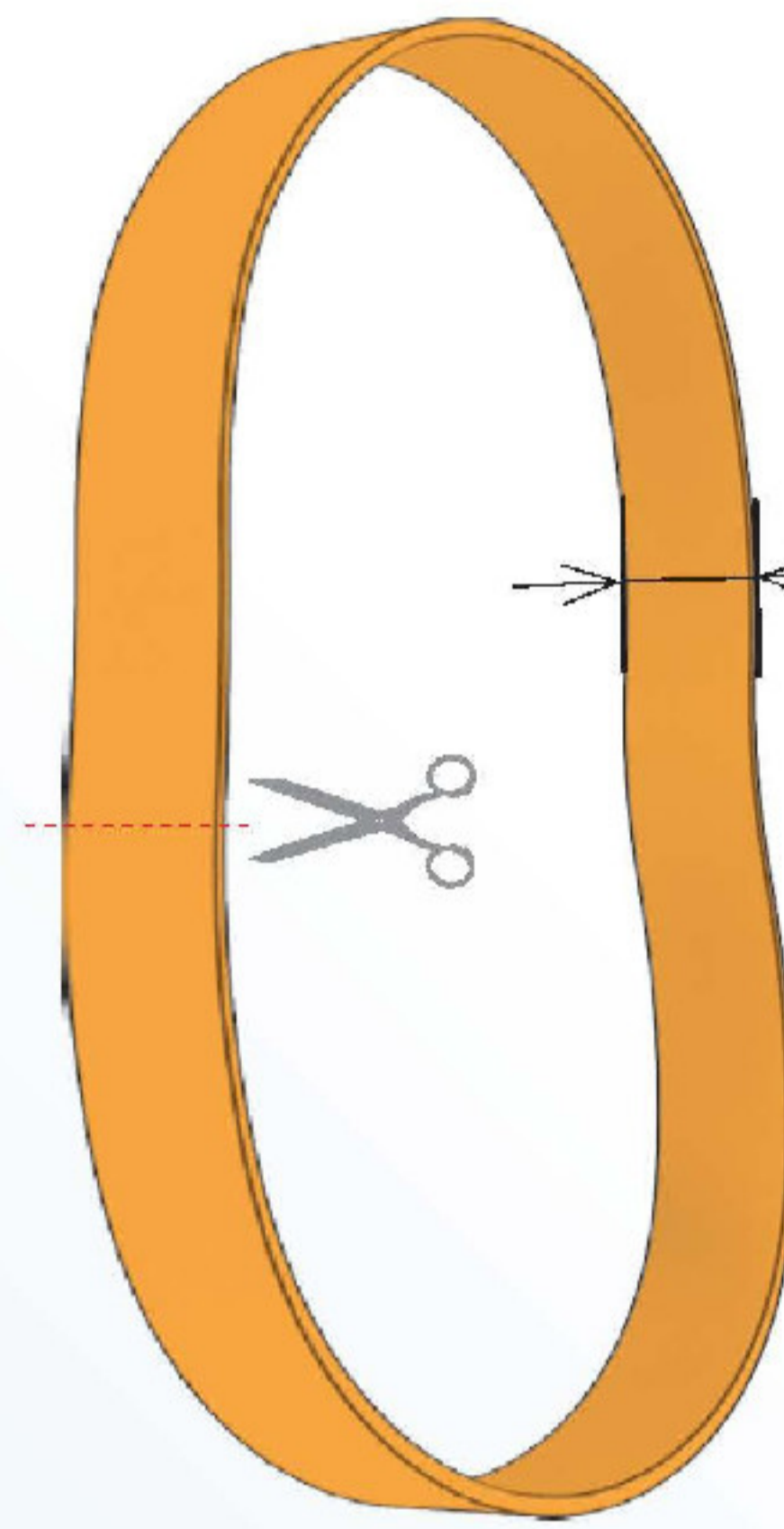
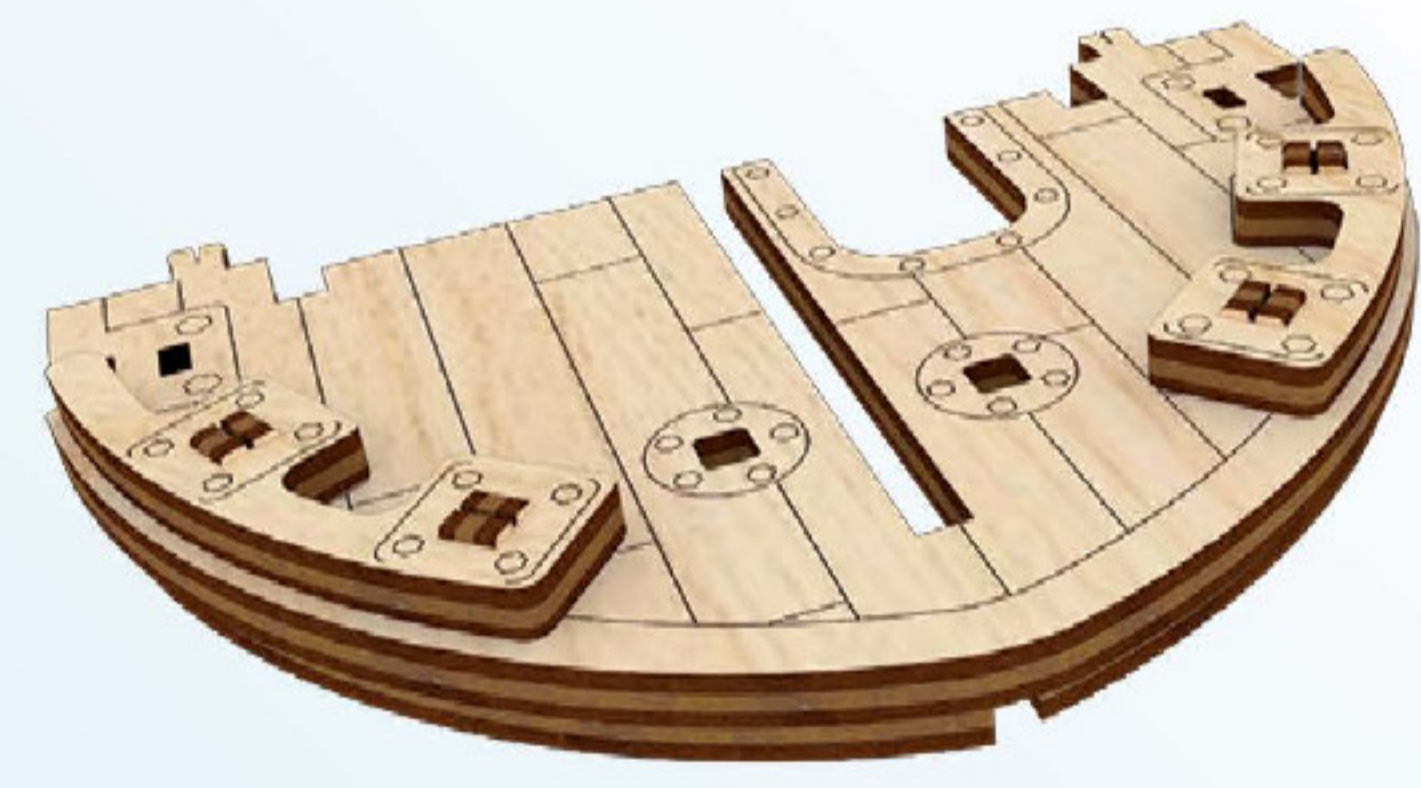
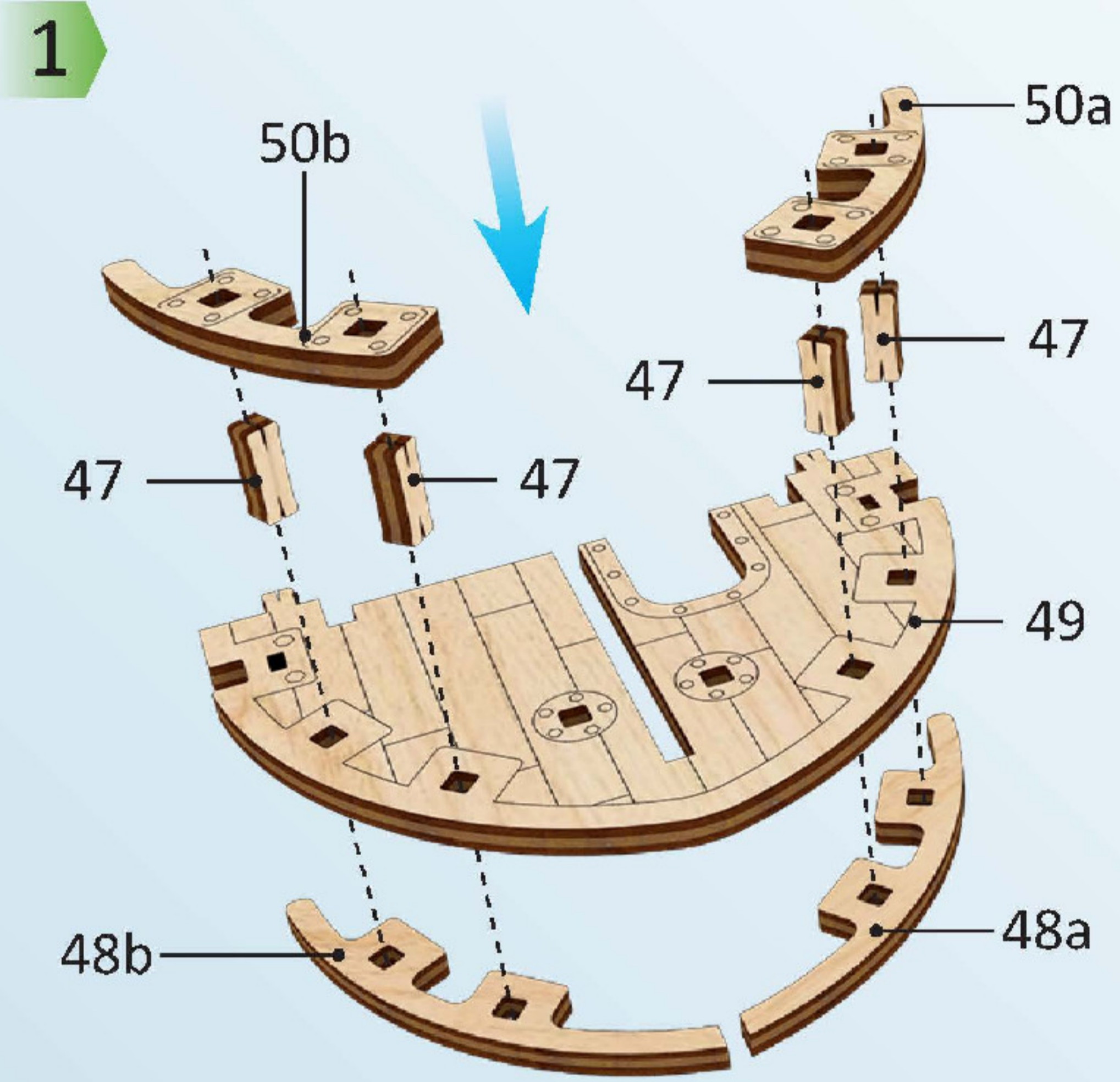
7



Mechanical models

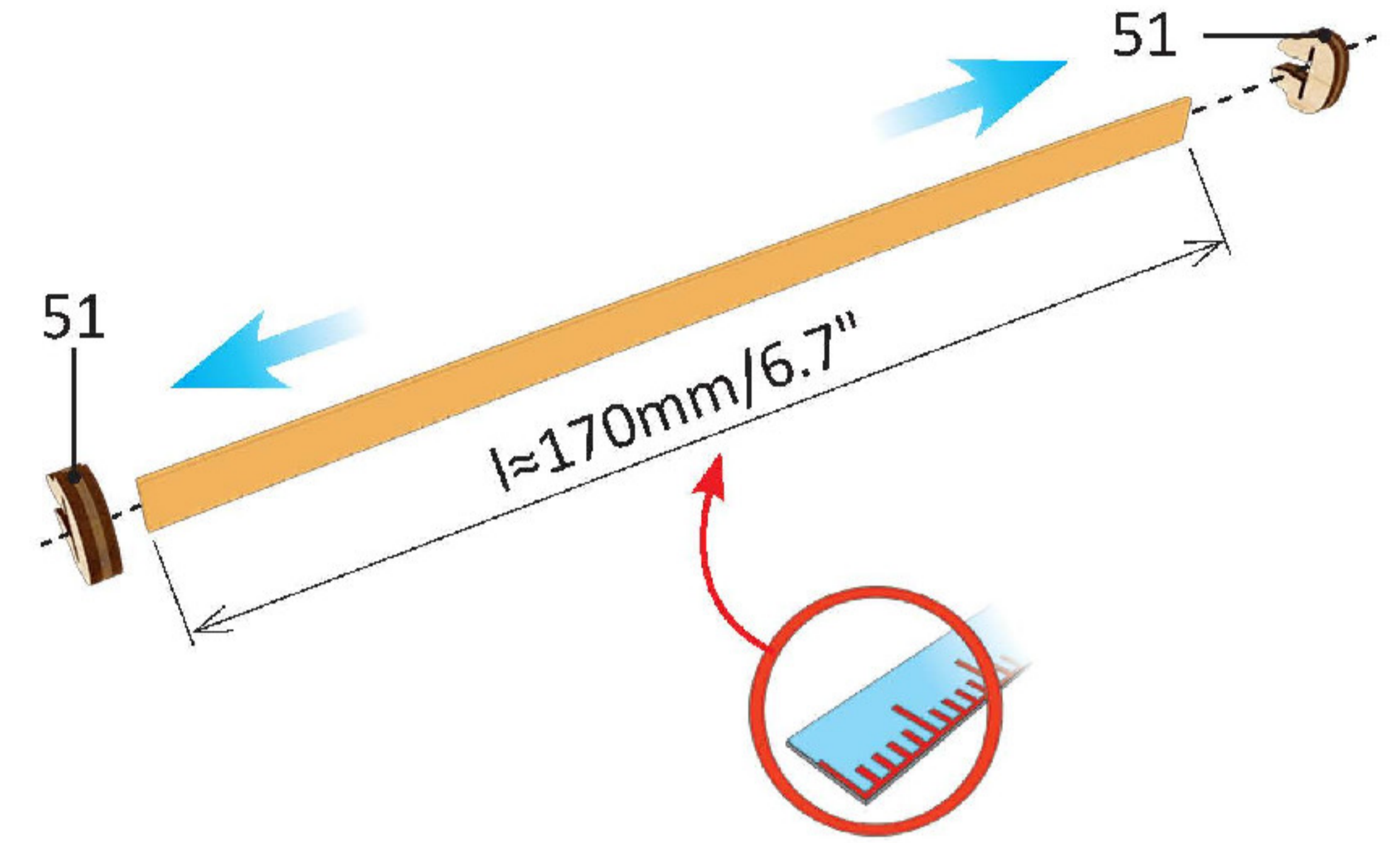


2

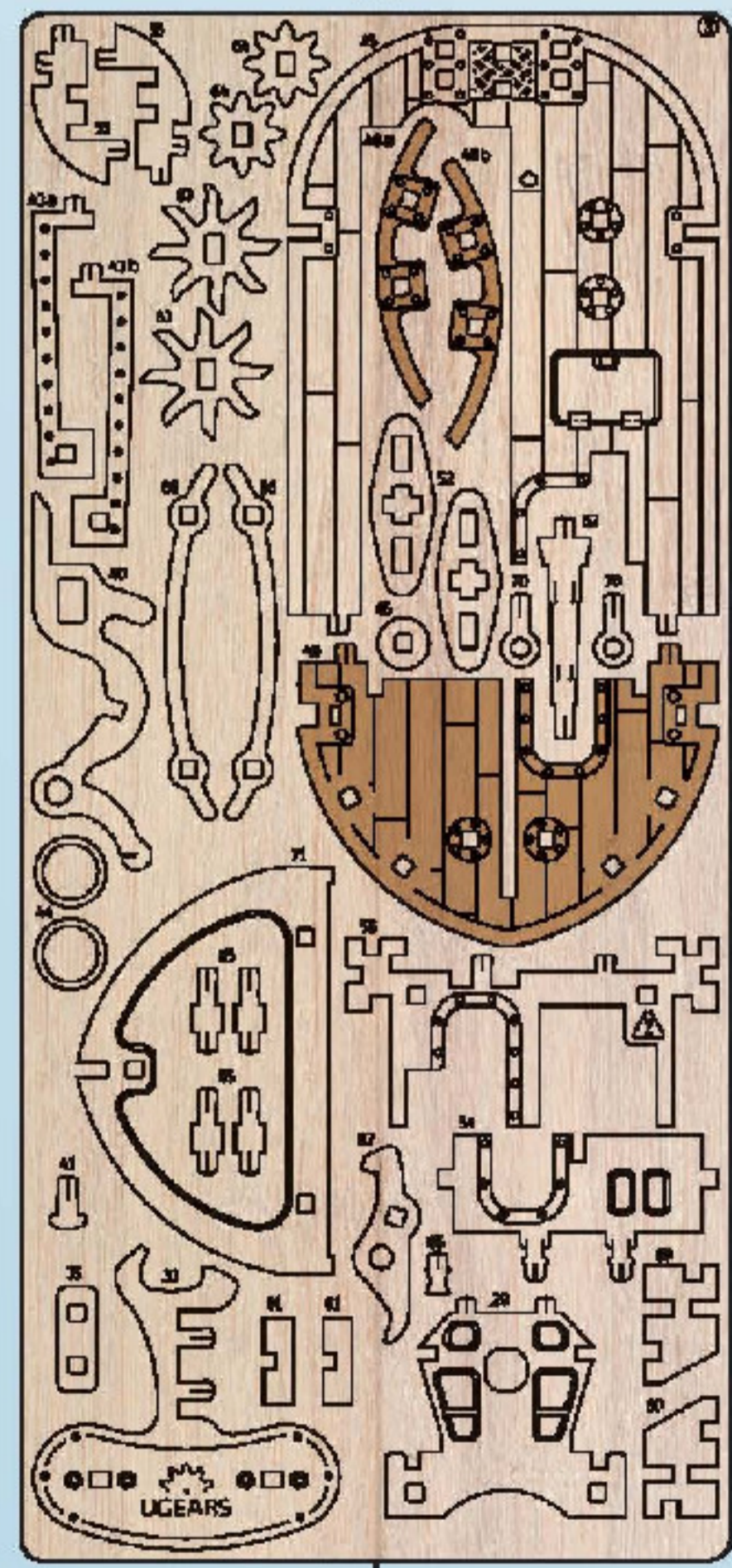


10mm/0.39"

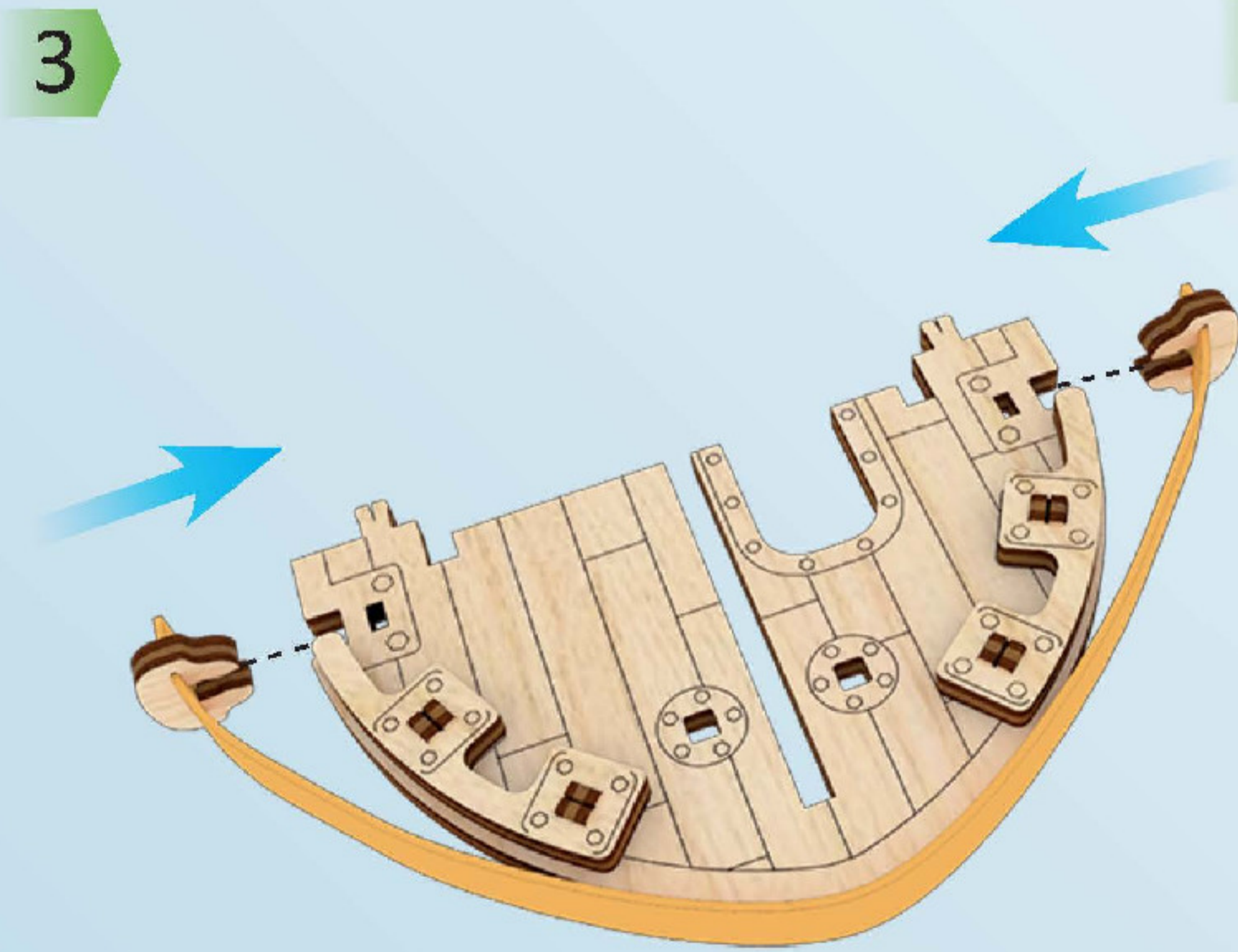
2



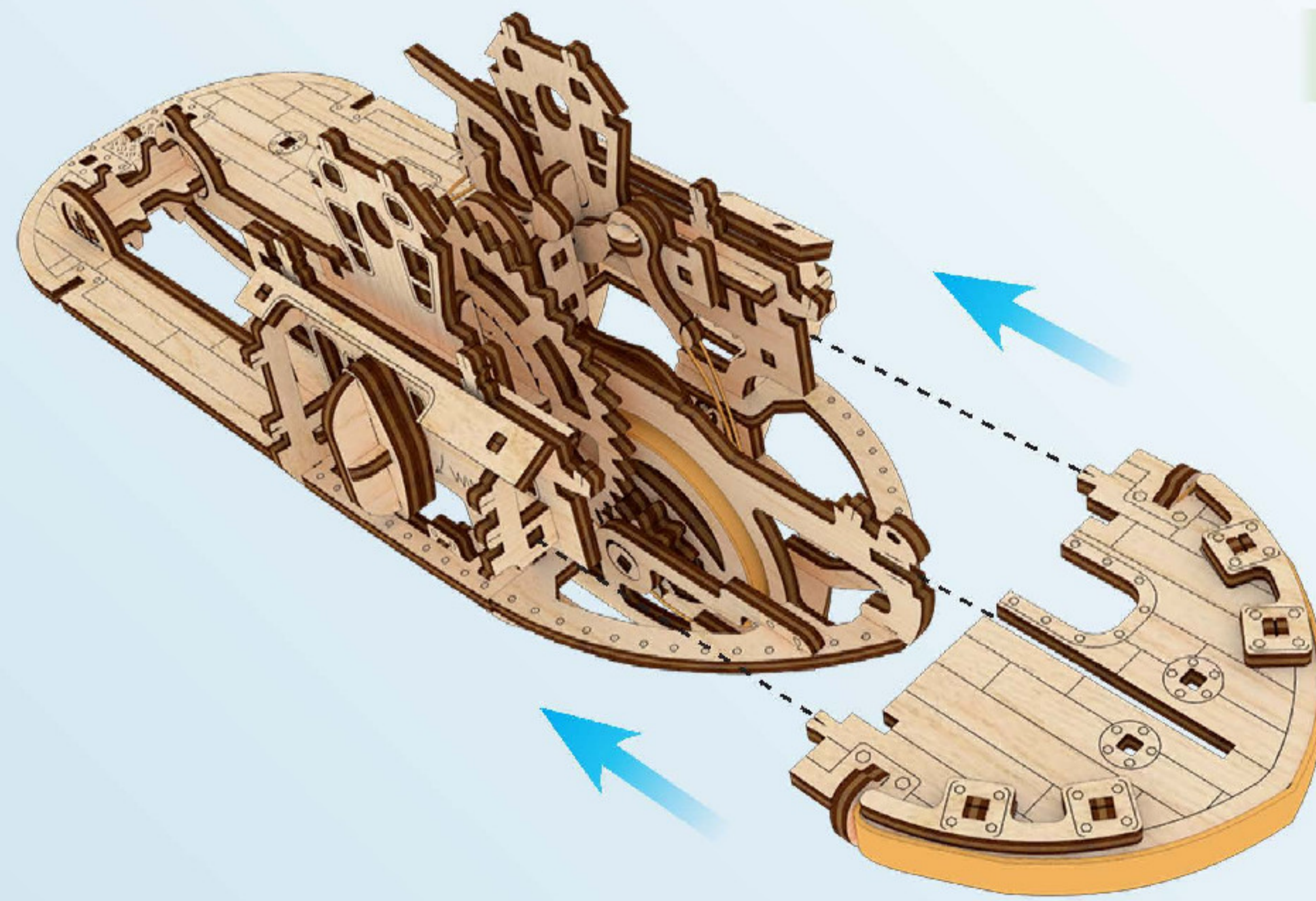
l ≈ 170mm/6.7"



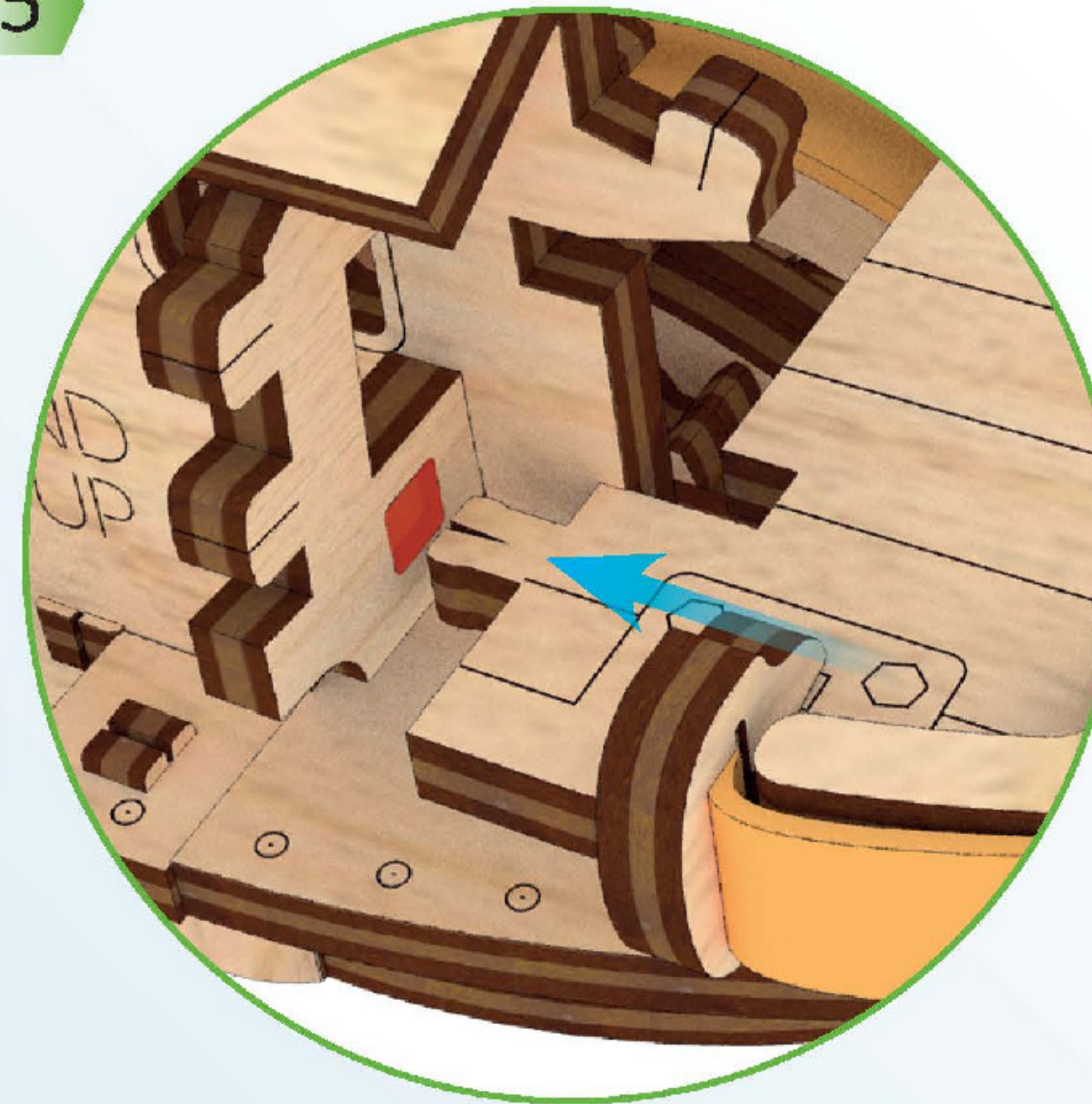
3



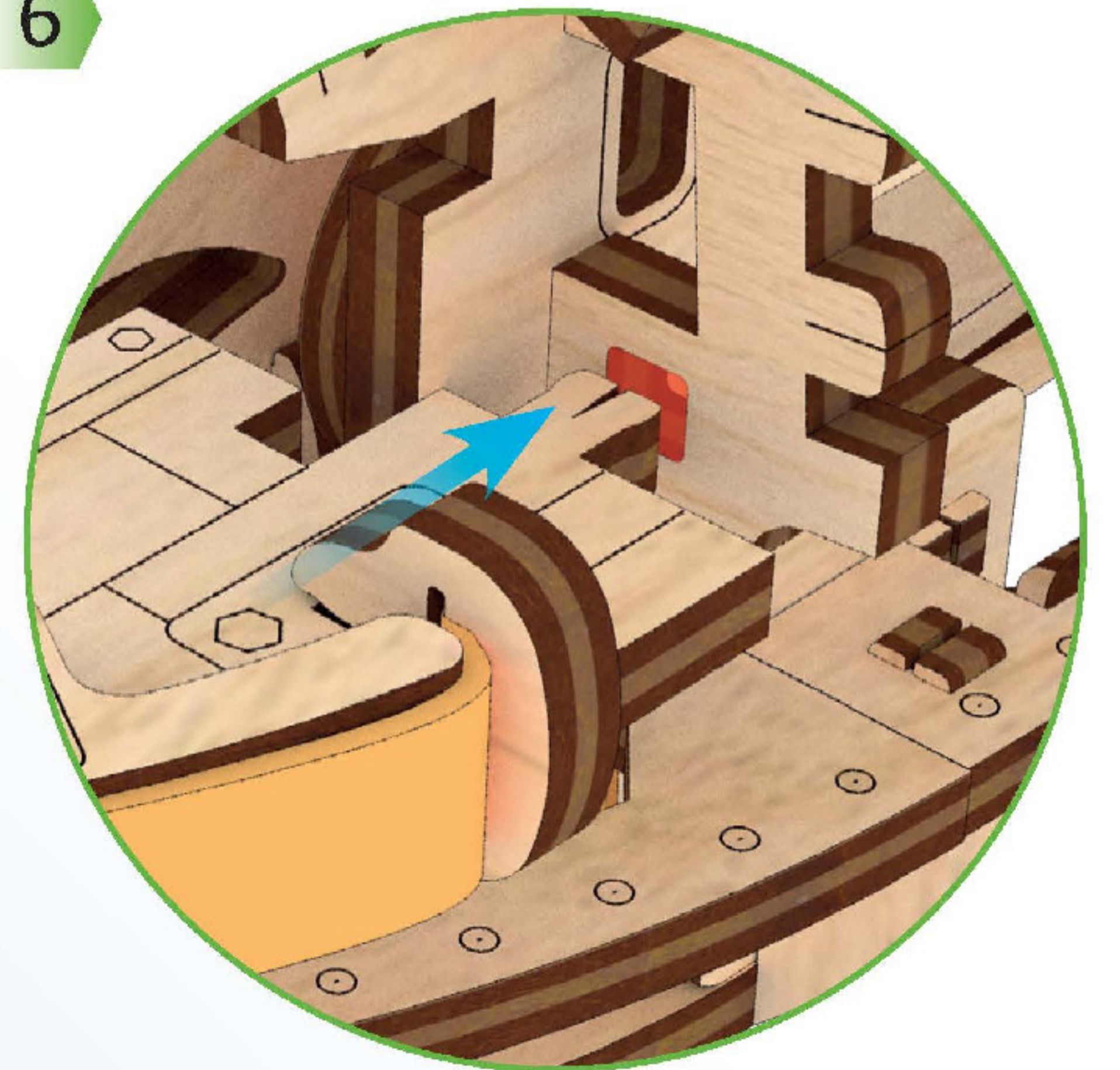
4



5



6



Nylondraad

$l \approx 300\text{mm}/11.8''$

$d \approx 60\text{mm}/2.36''$

x6

1

2

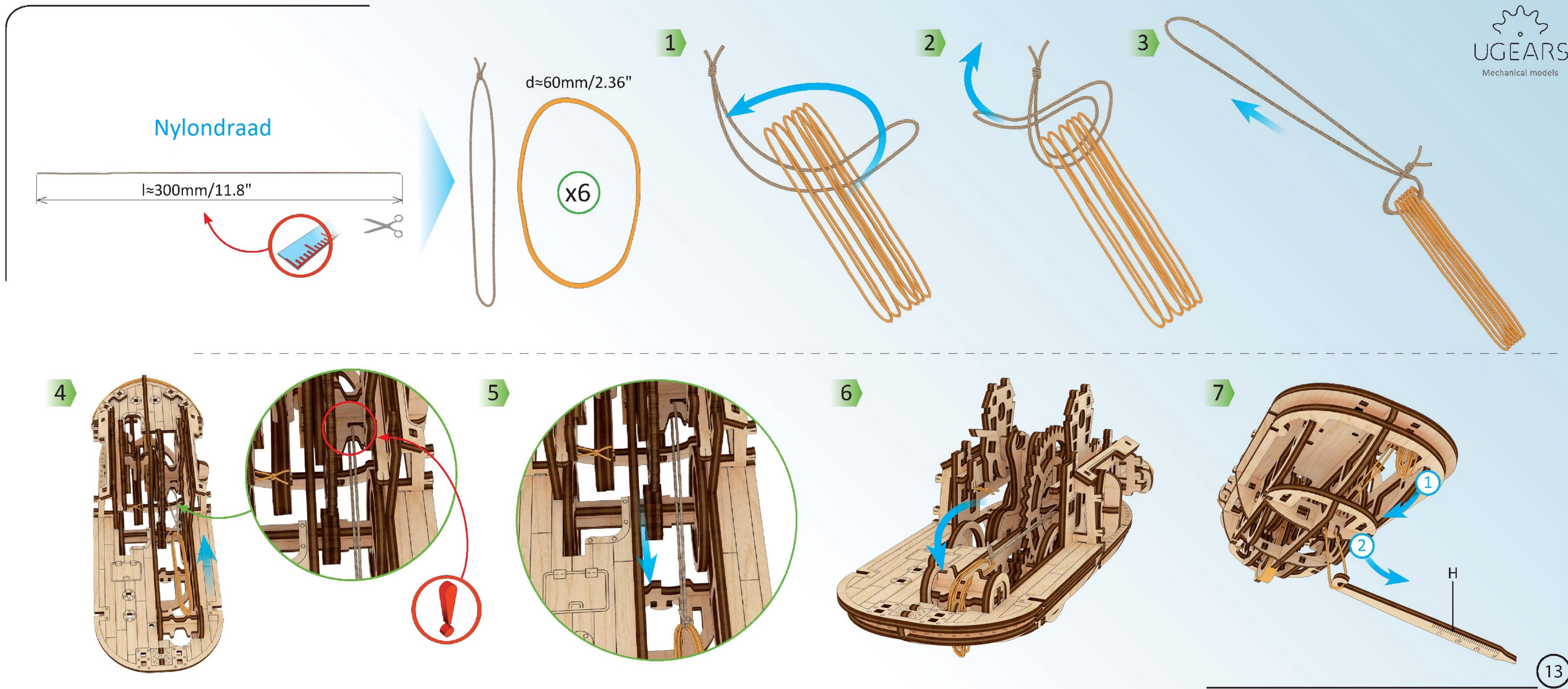
3

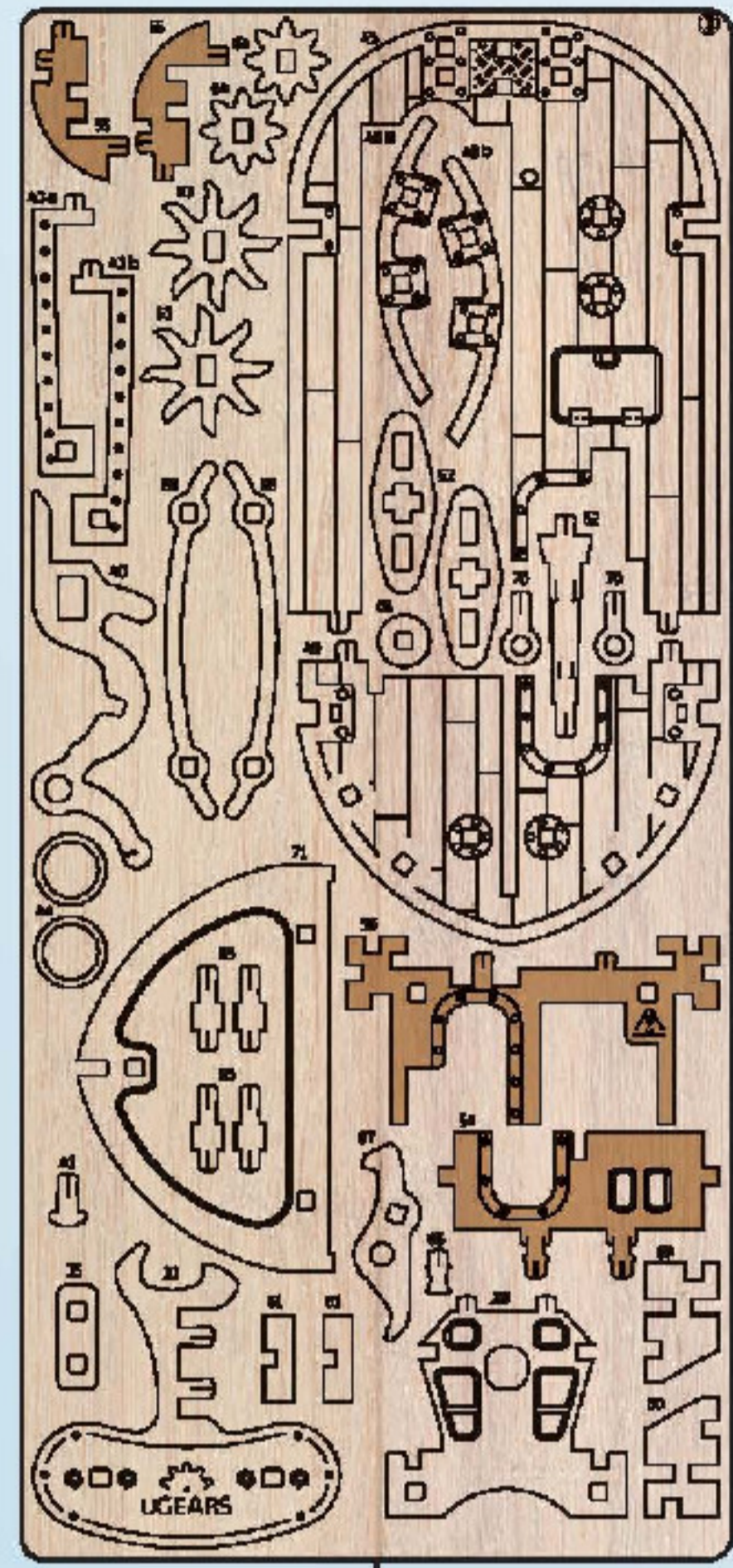
4

5

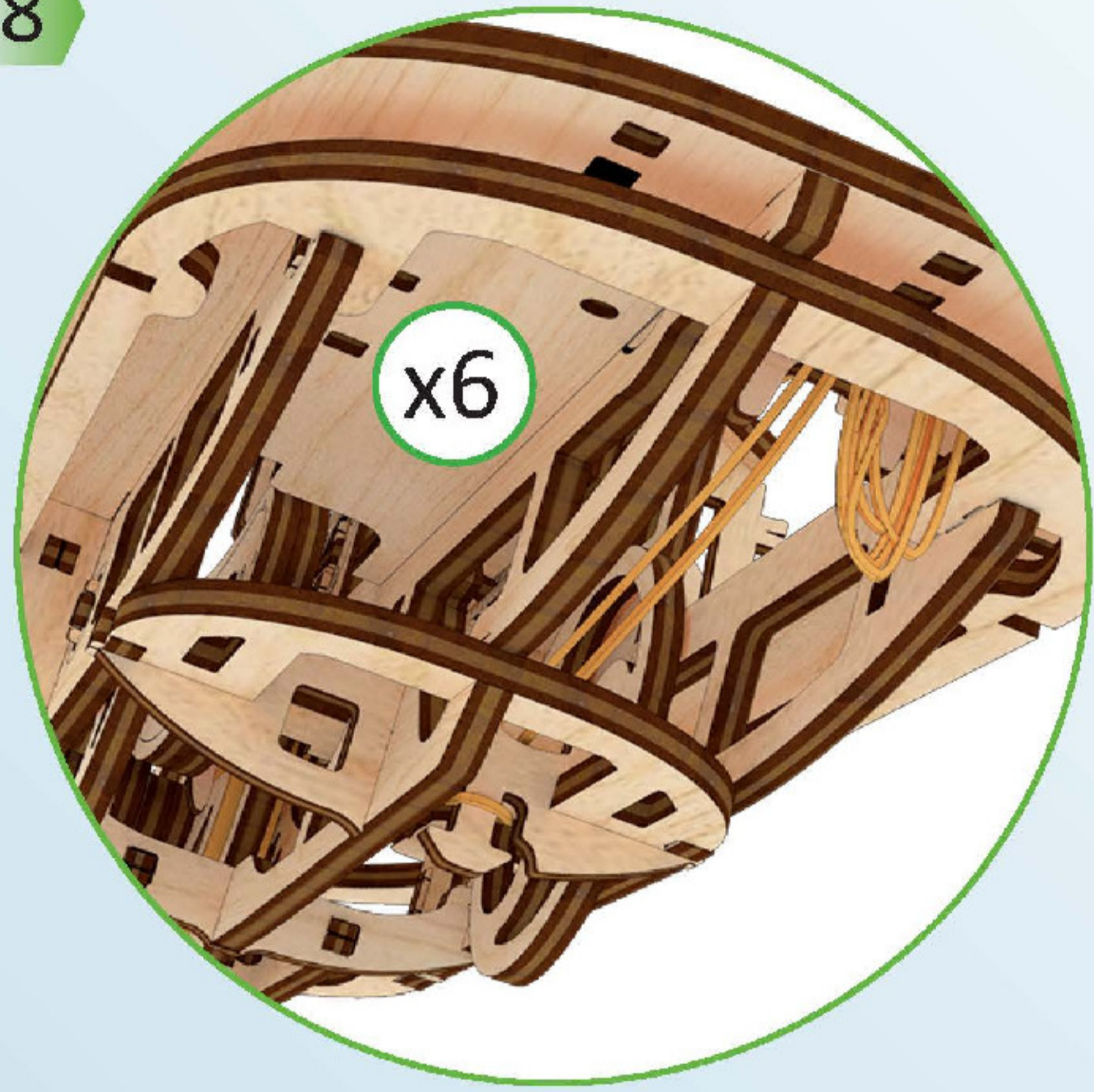
6

7

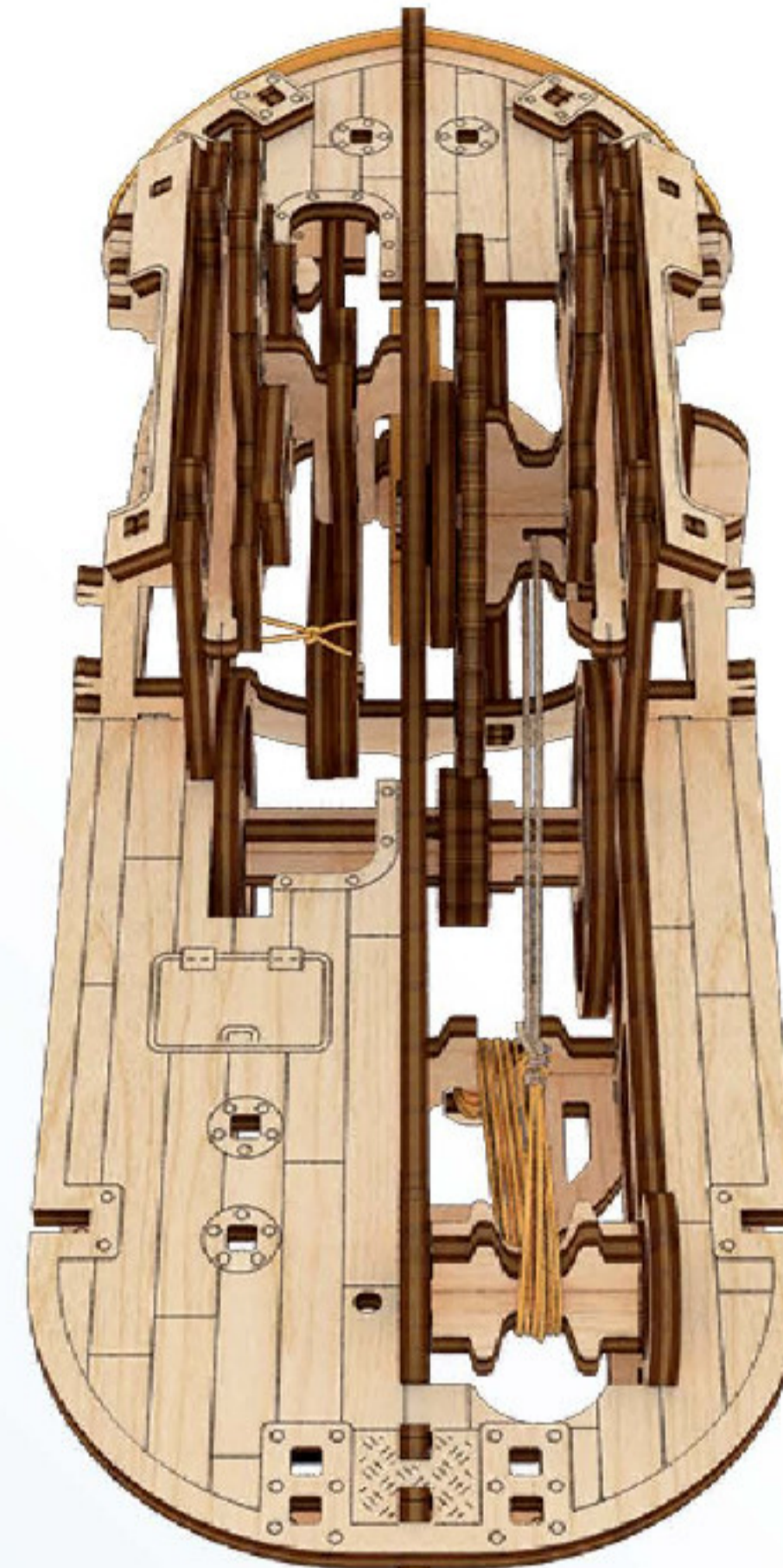




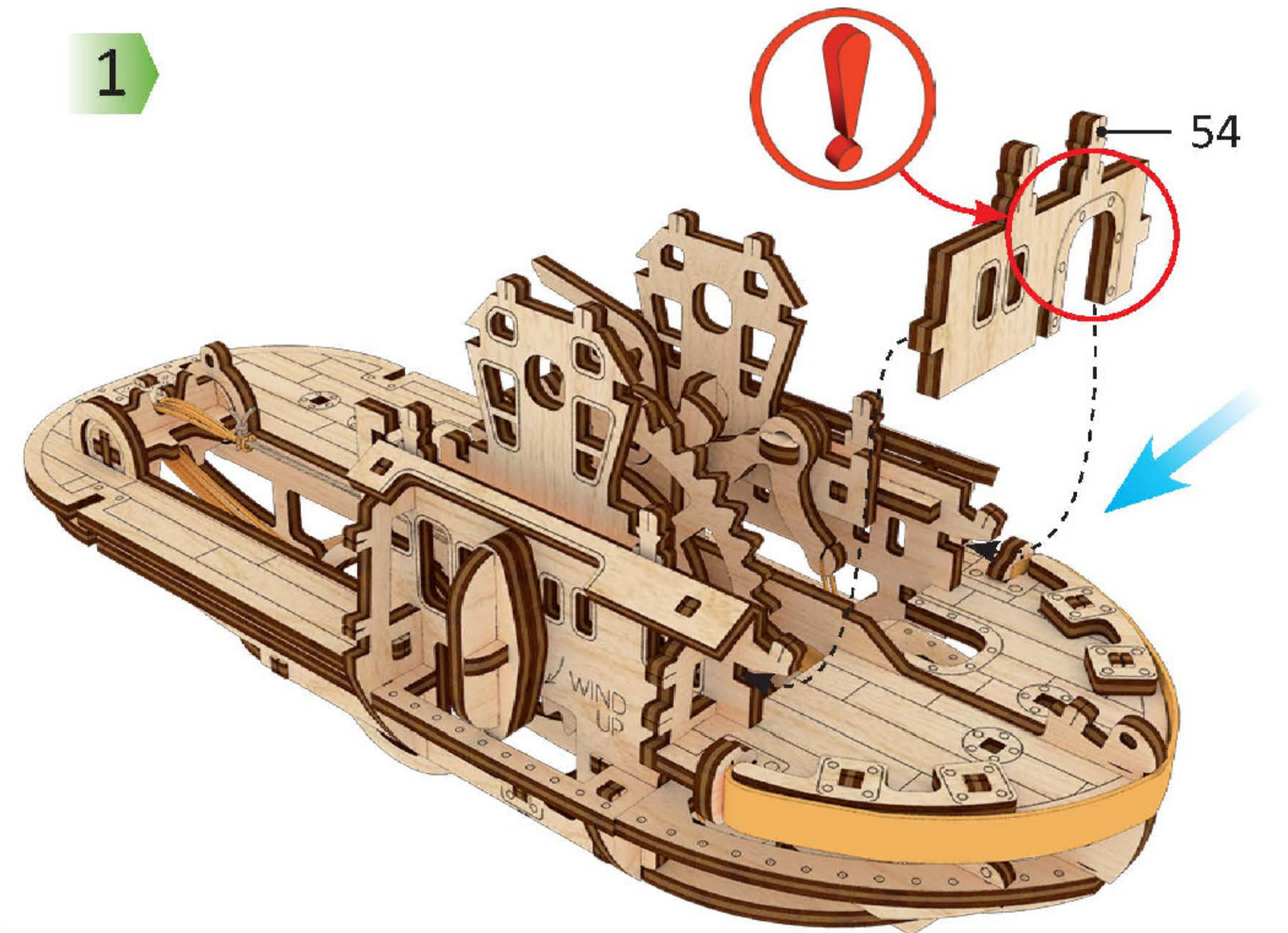
8



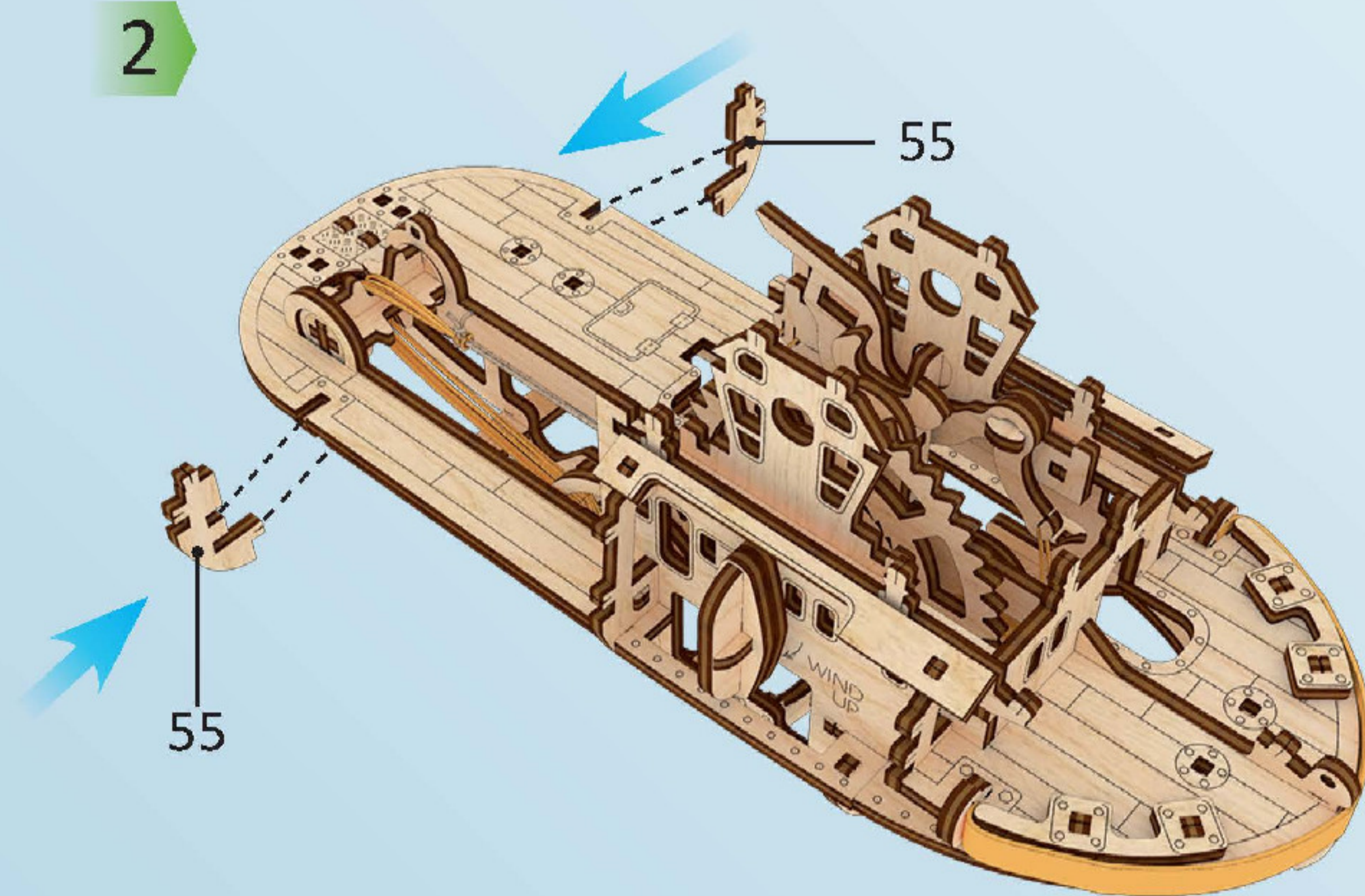
9



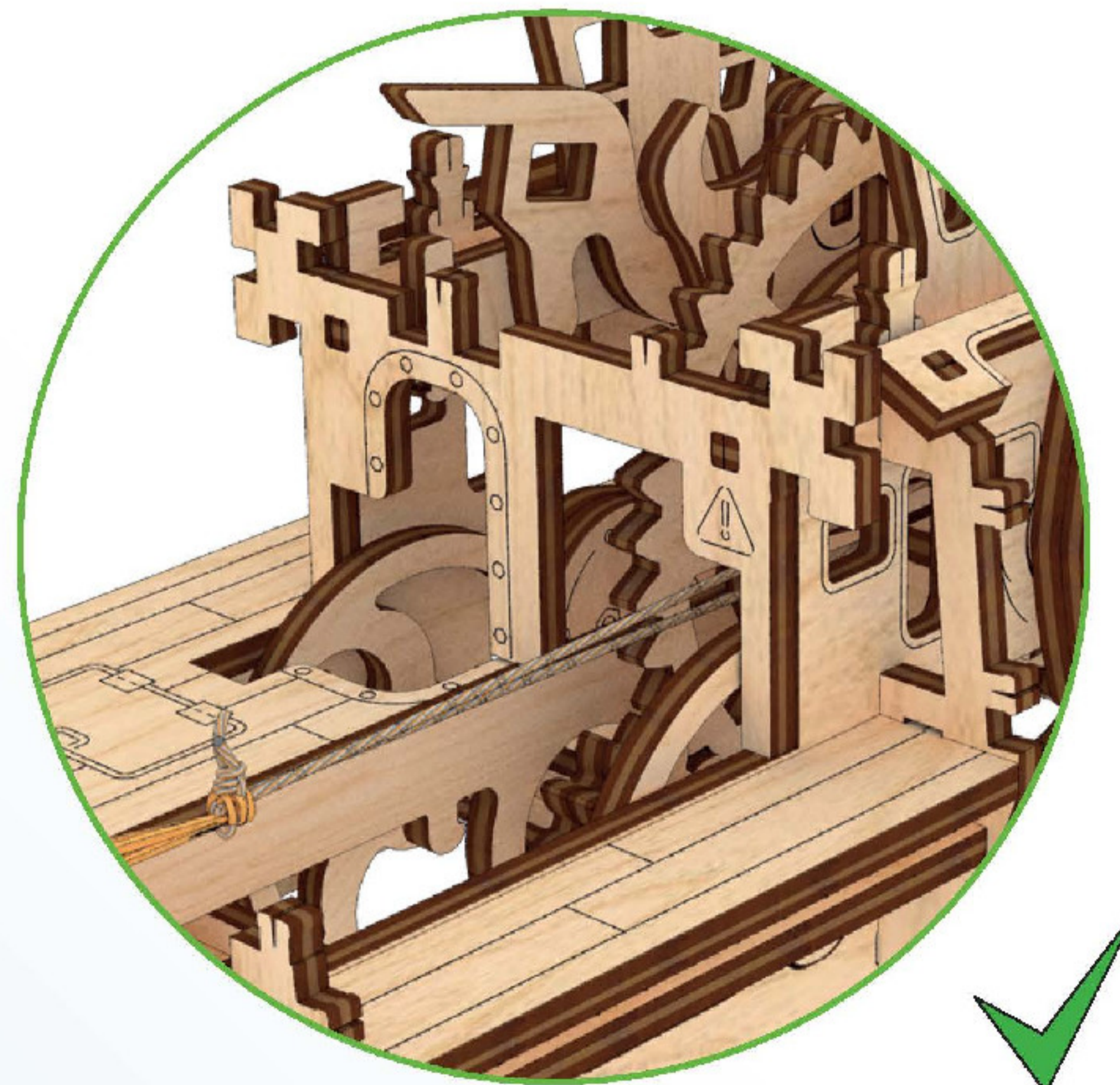
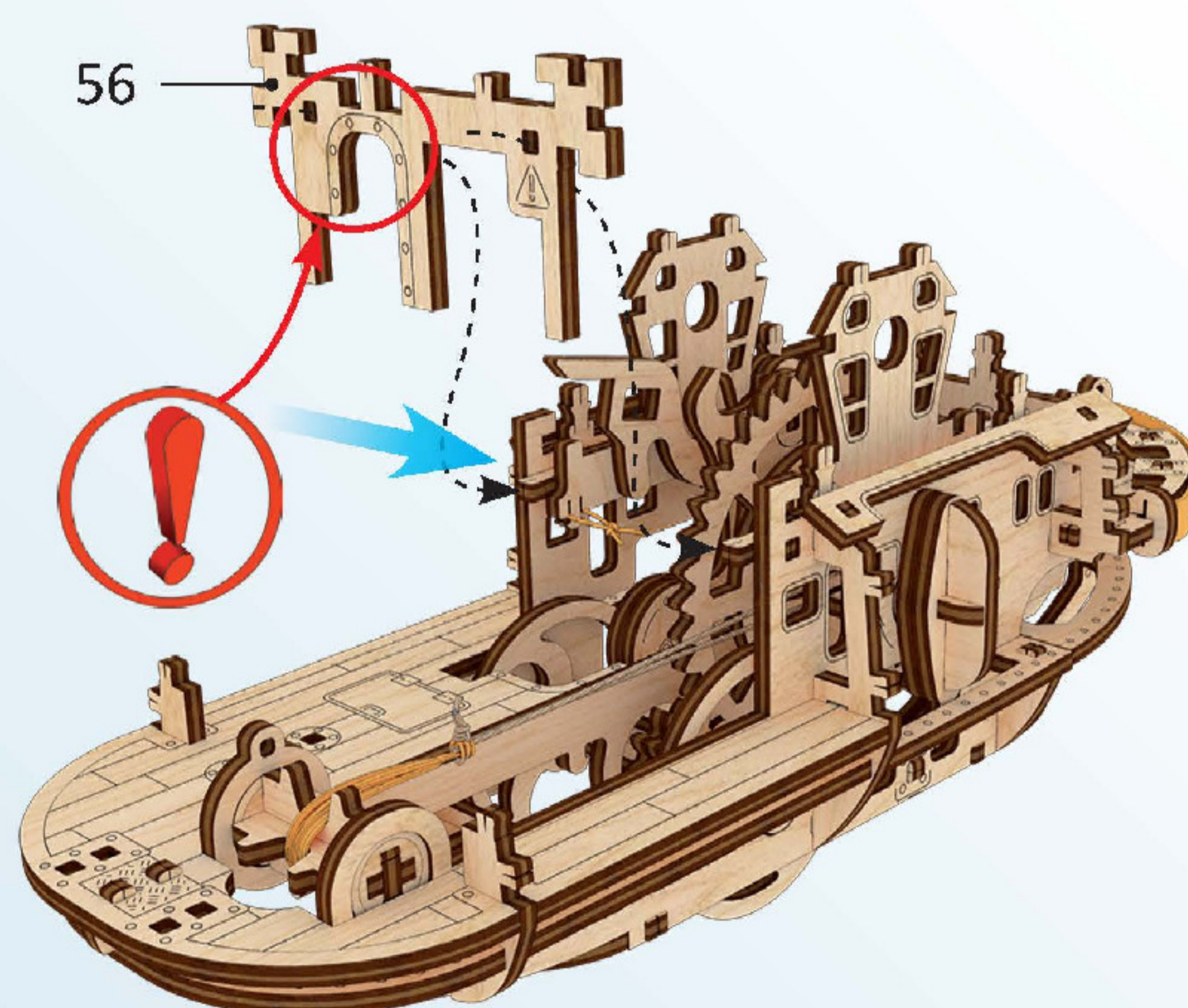
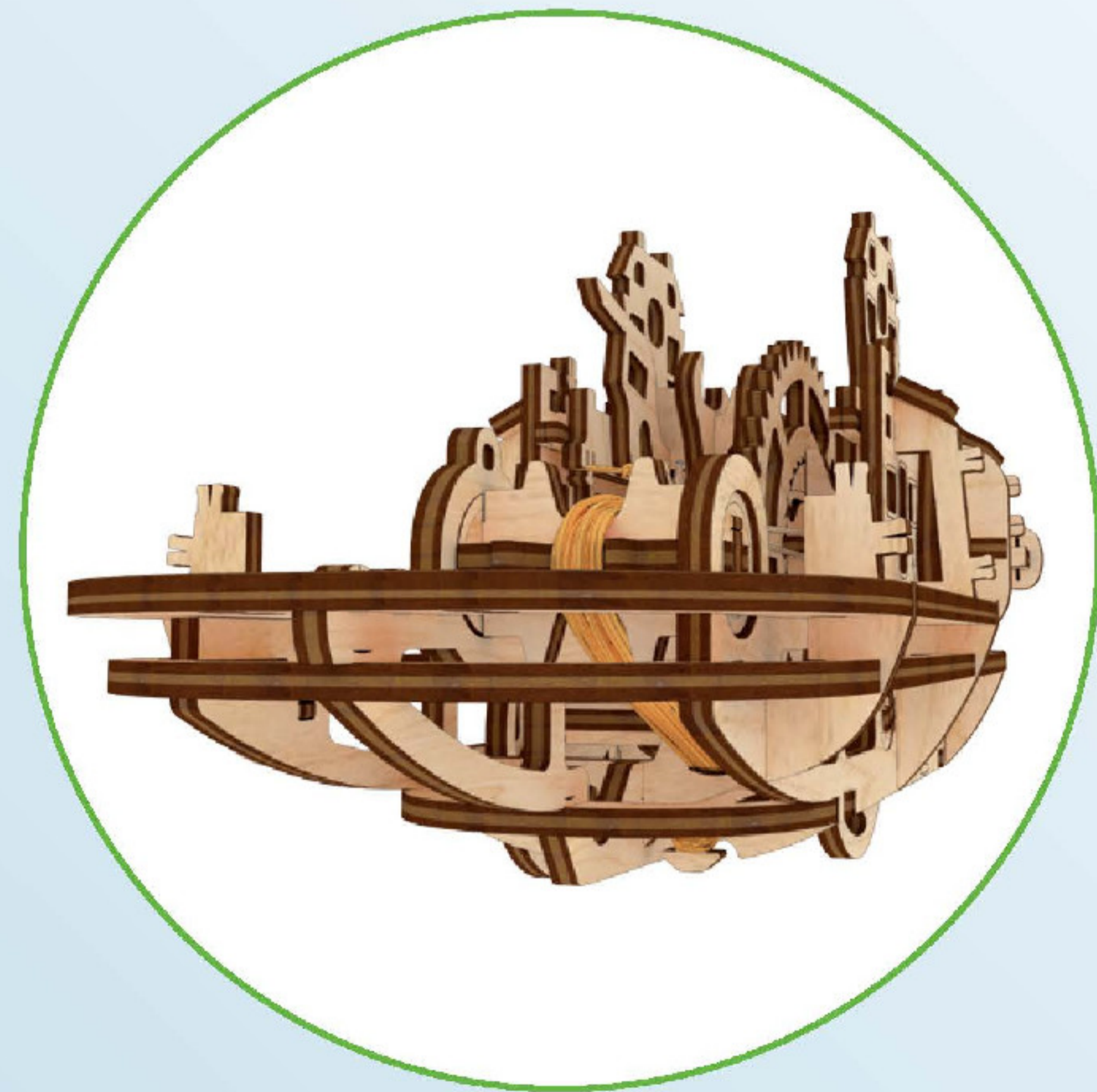
1

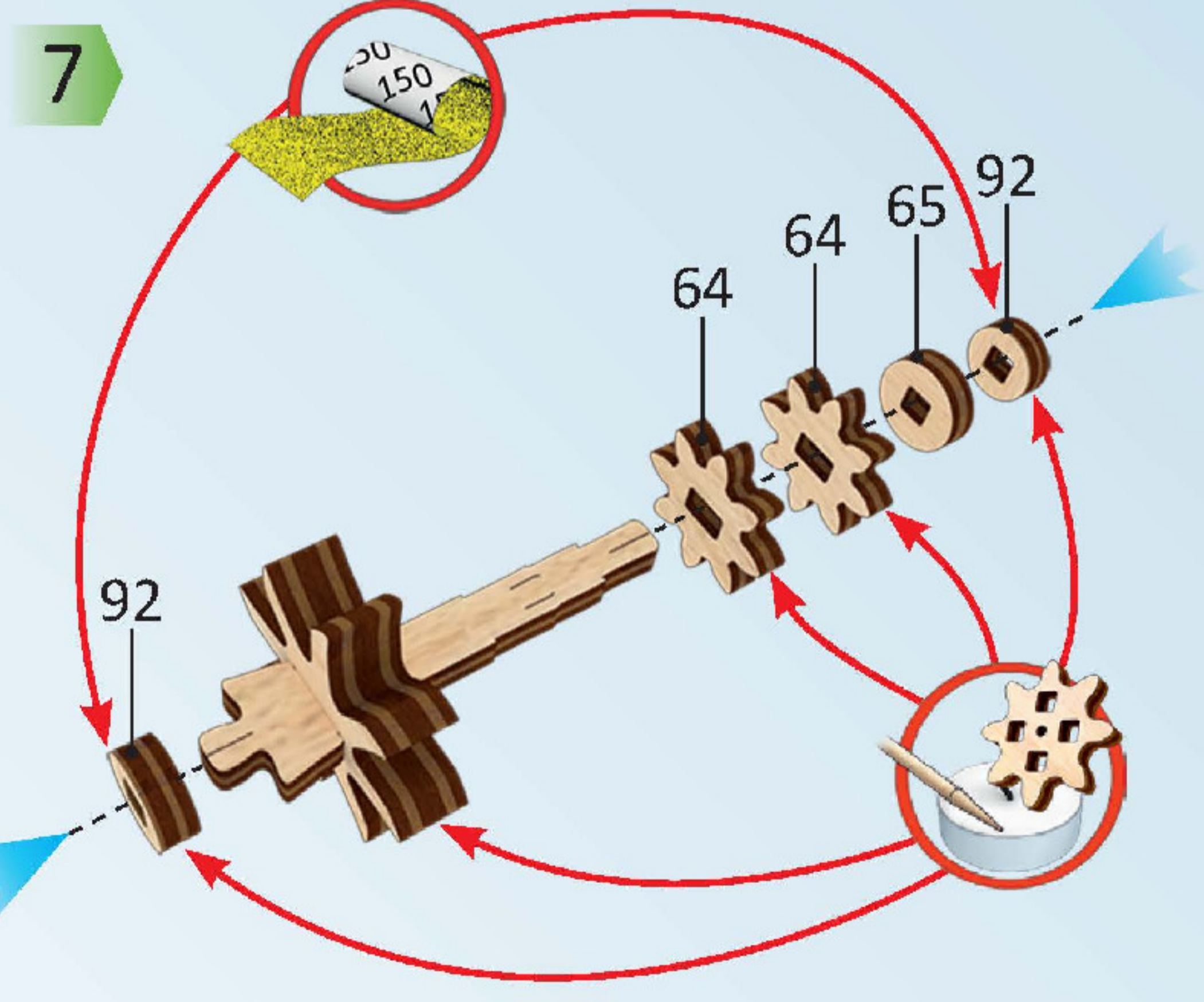
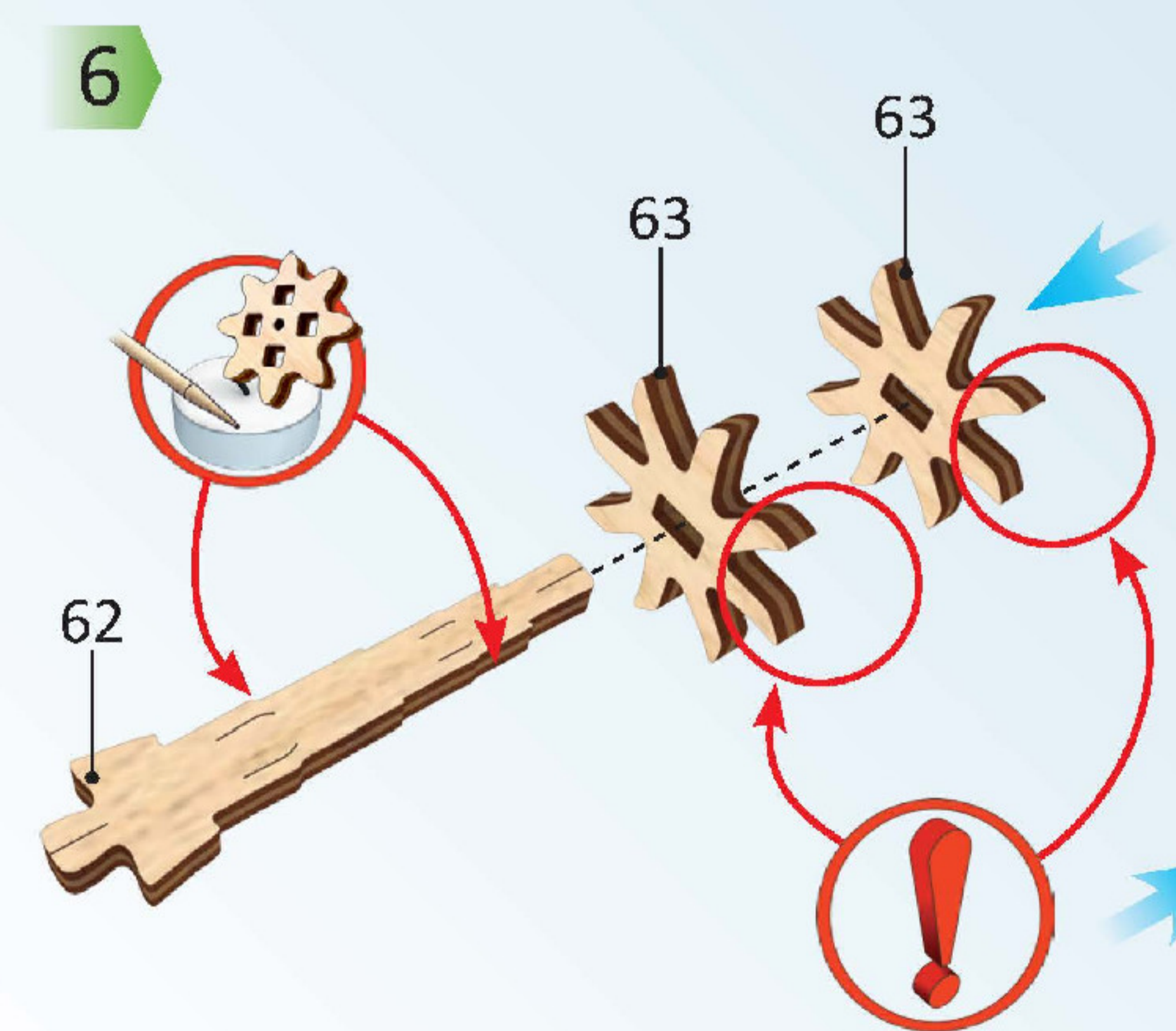
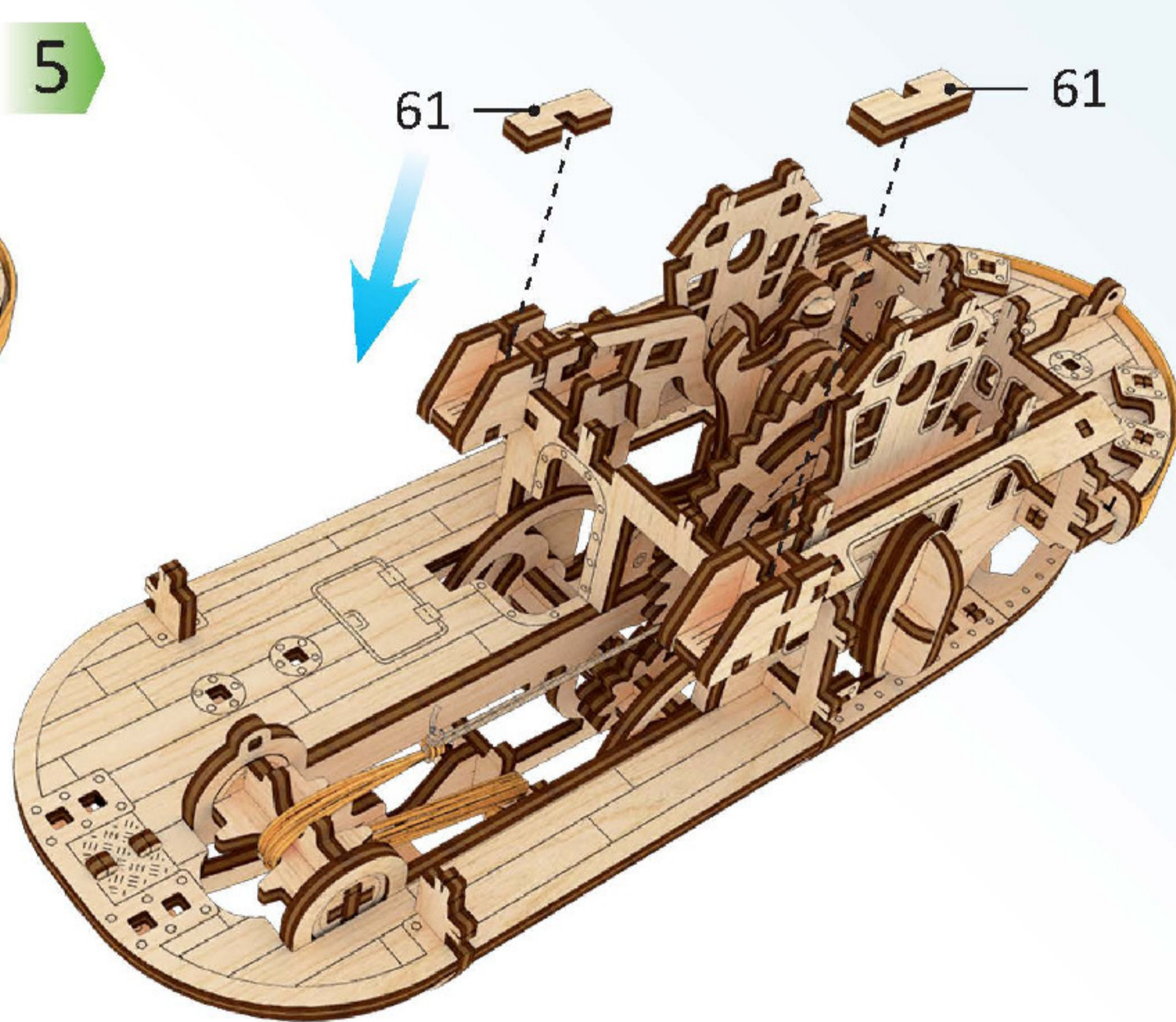
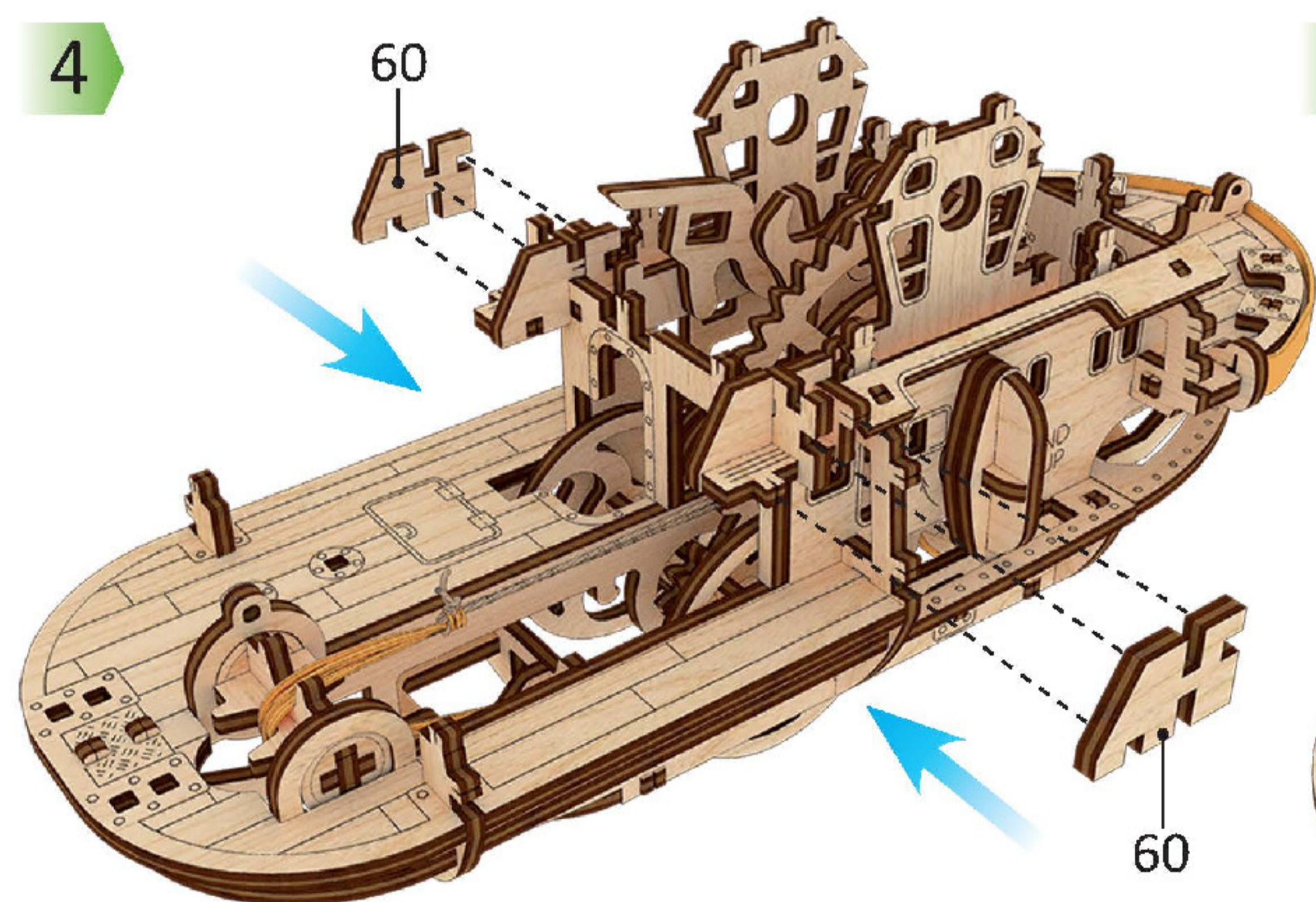
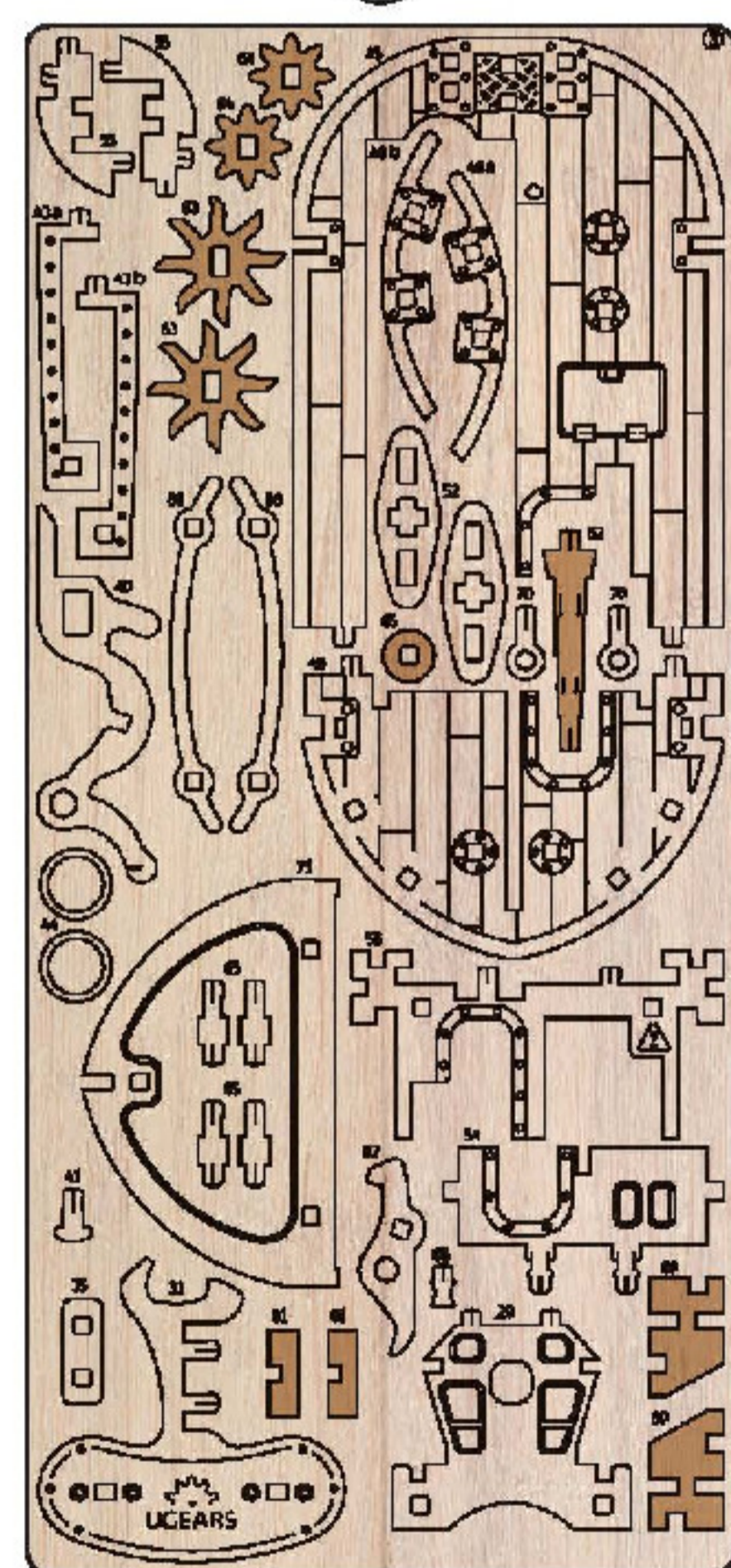
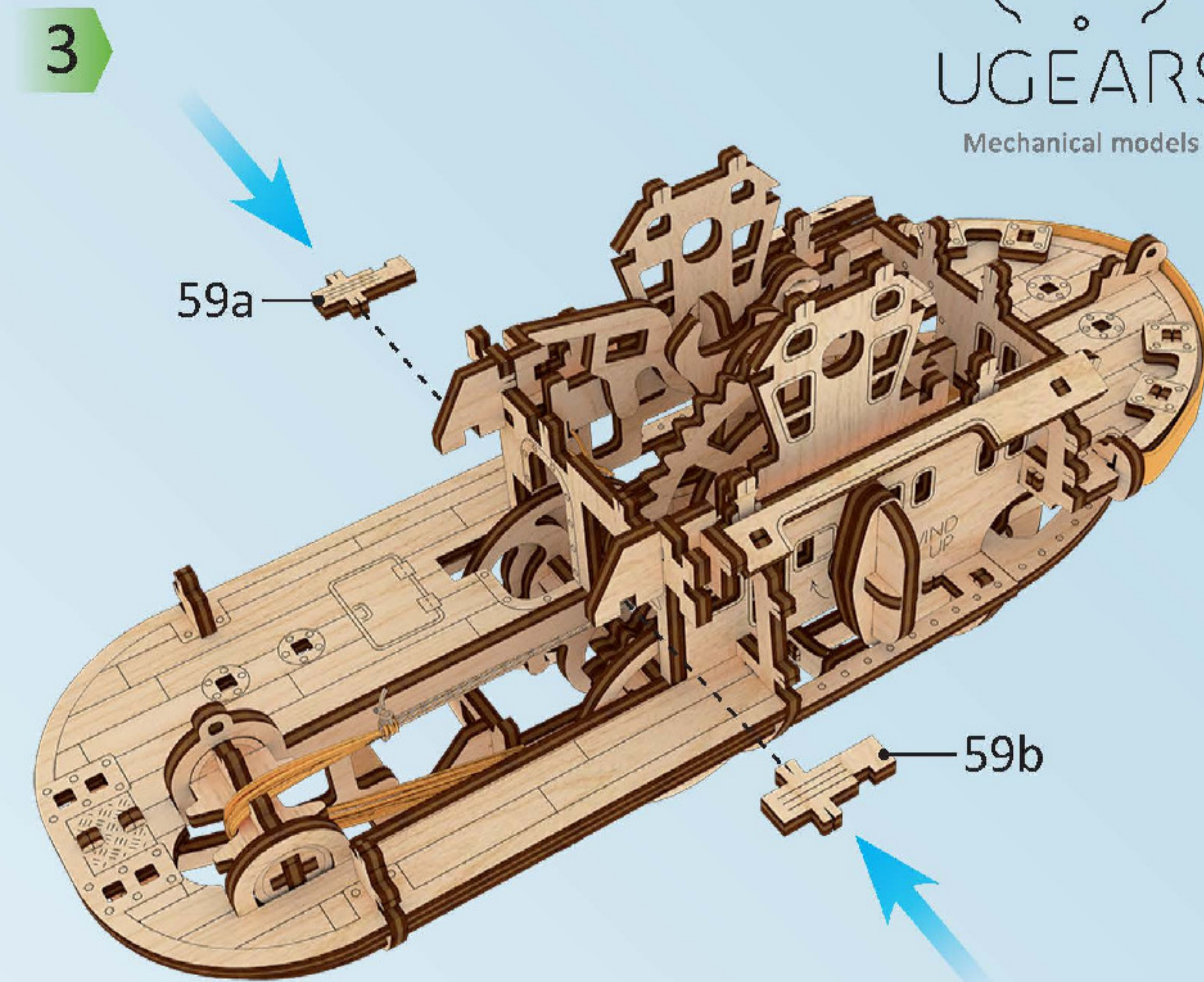
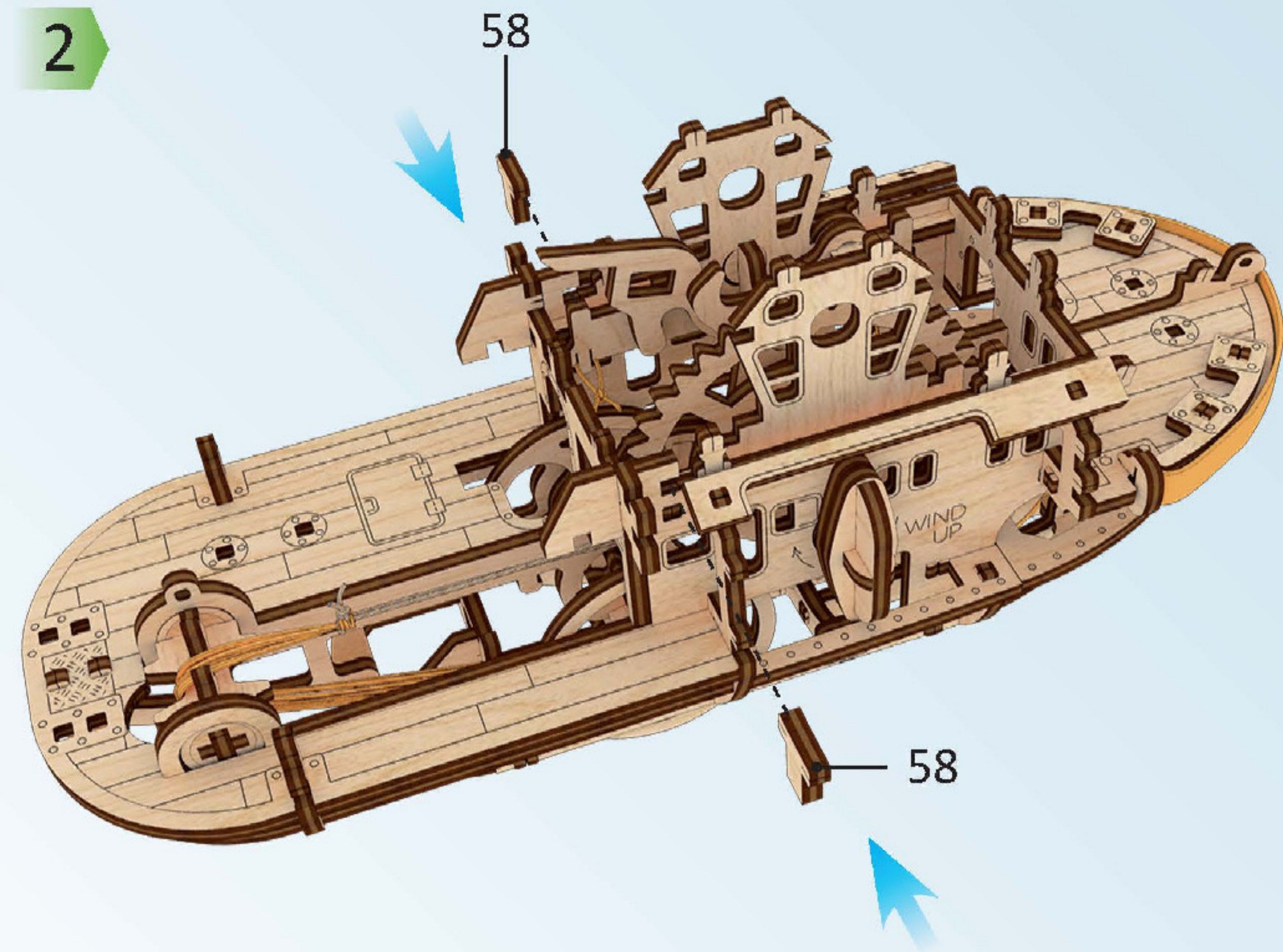
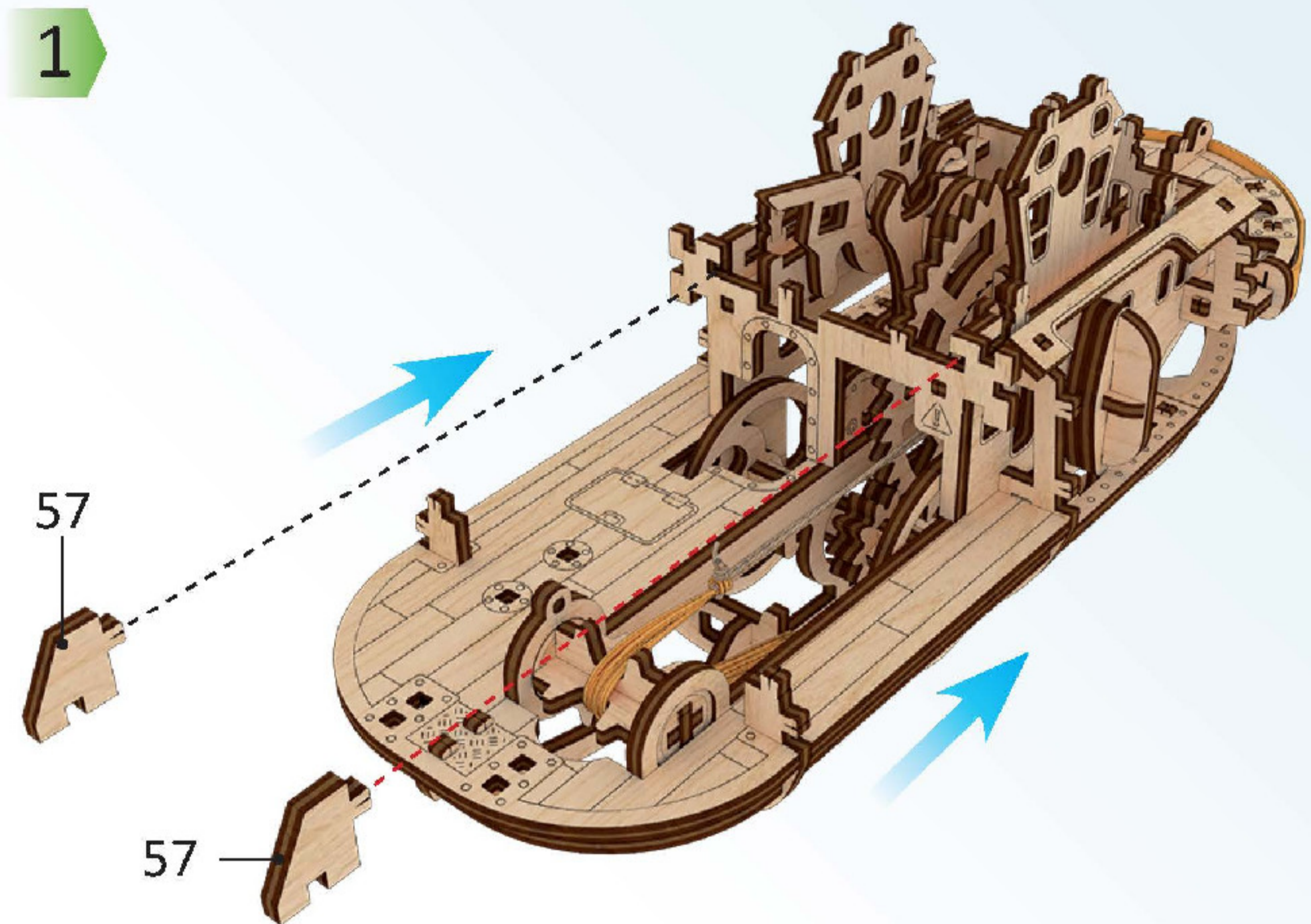
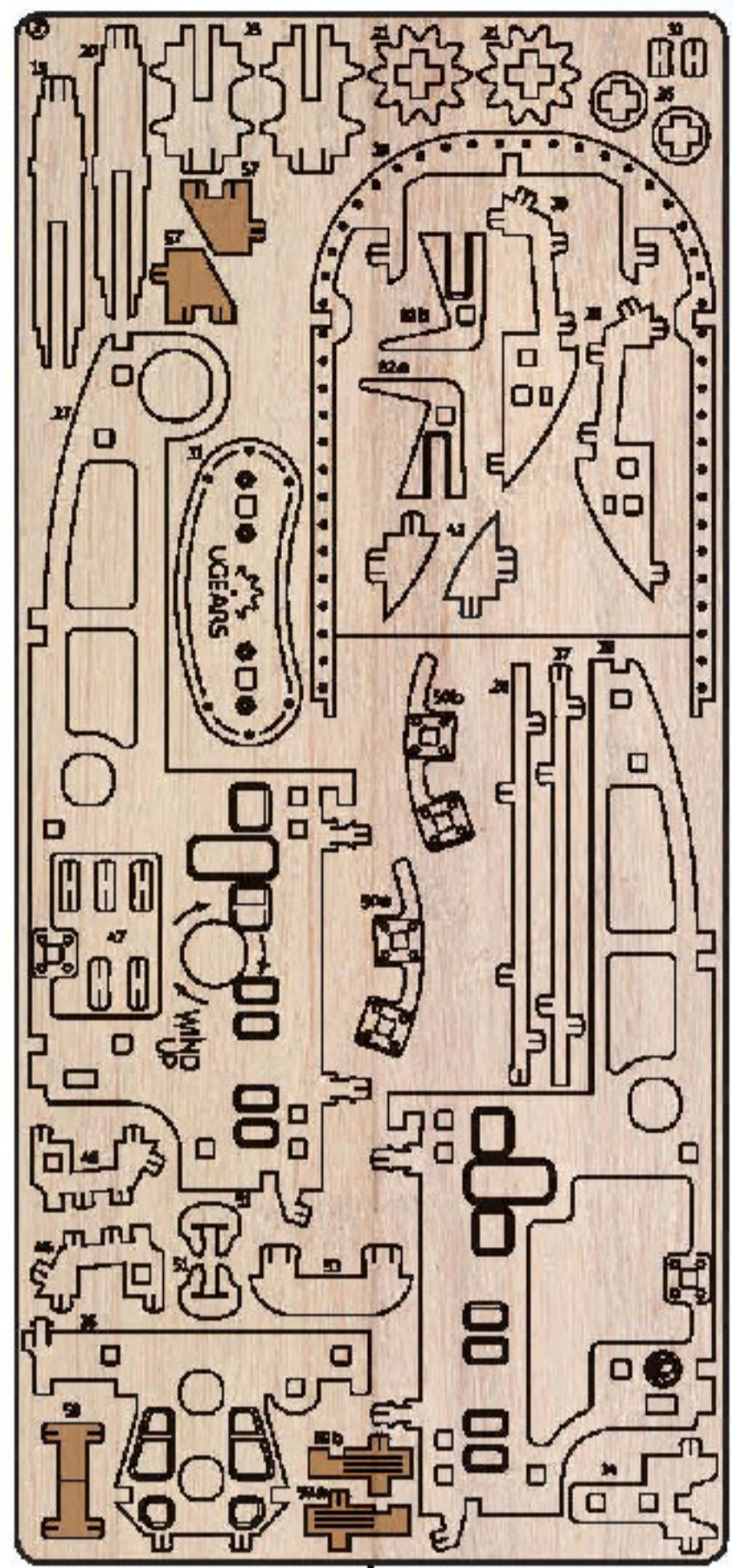
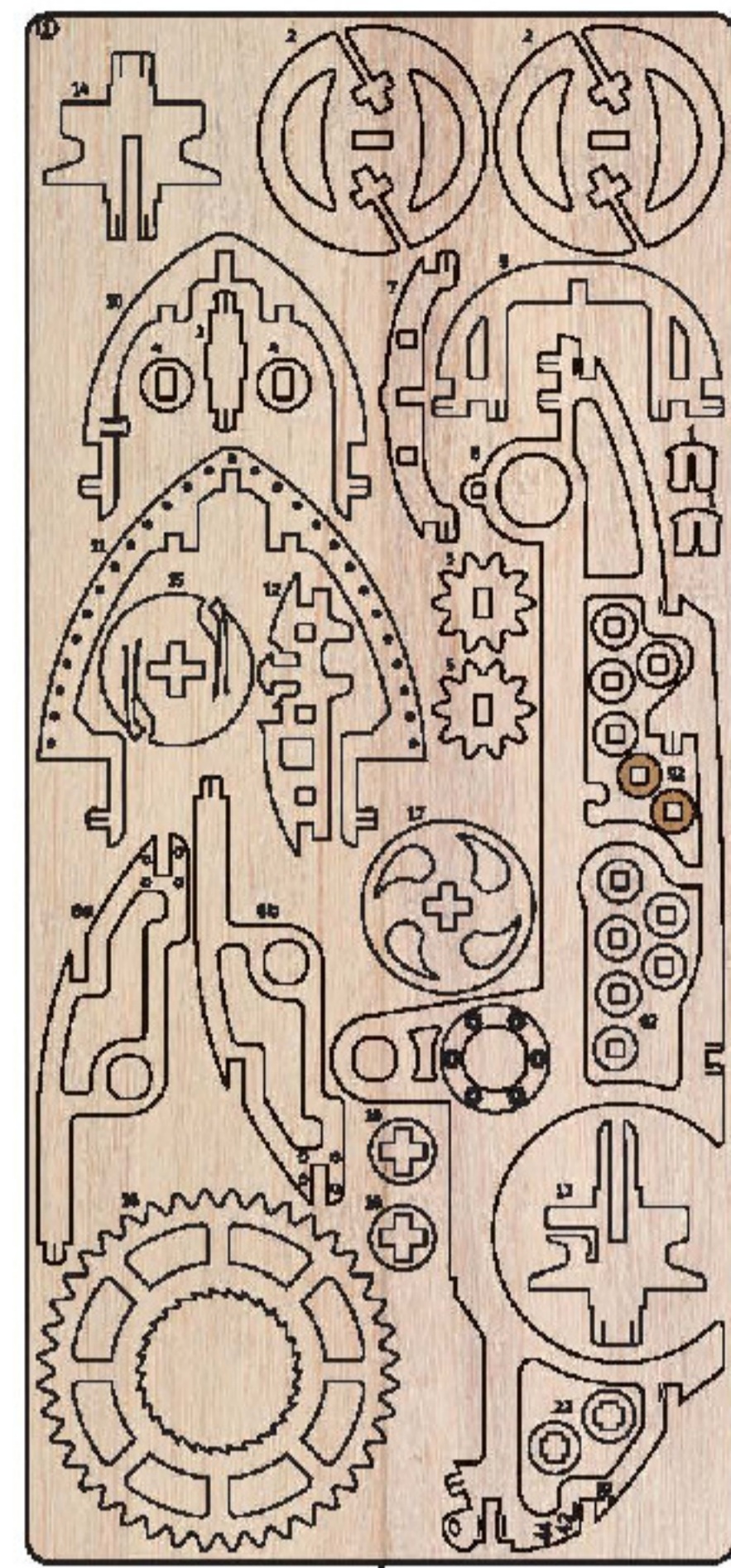


2

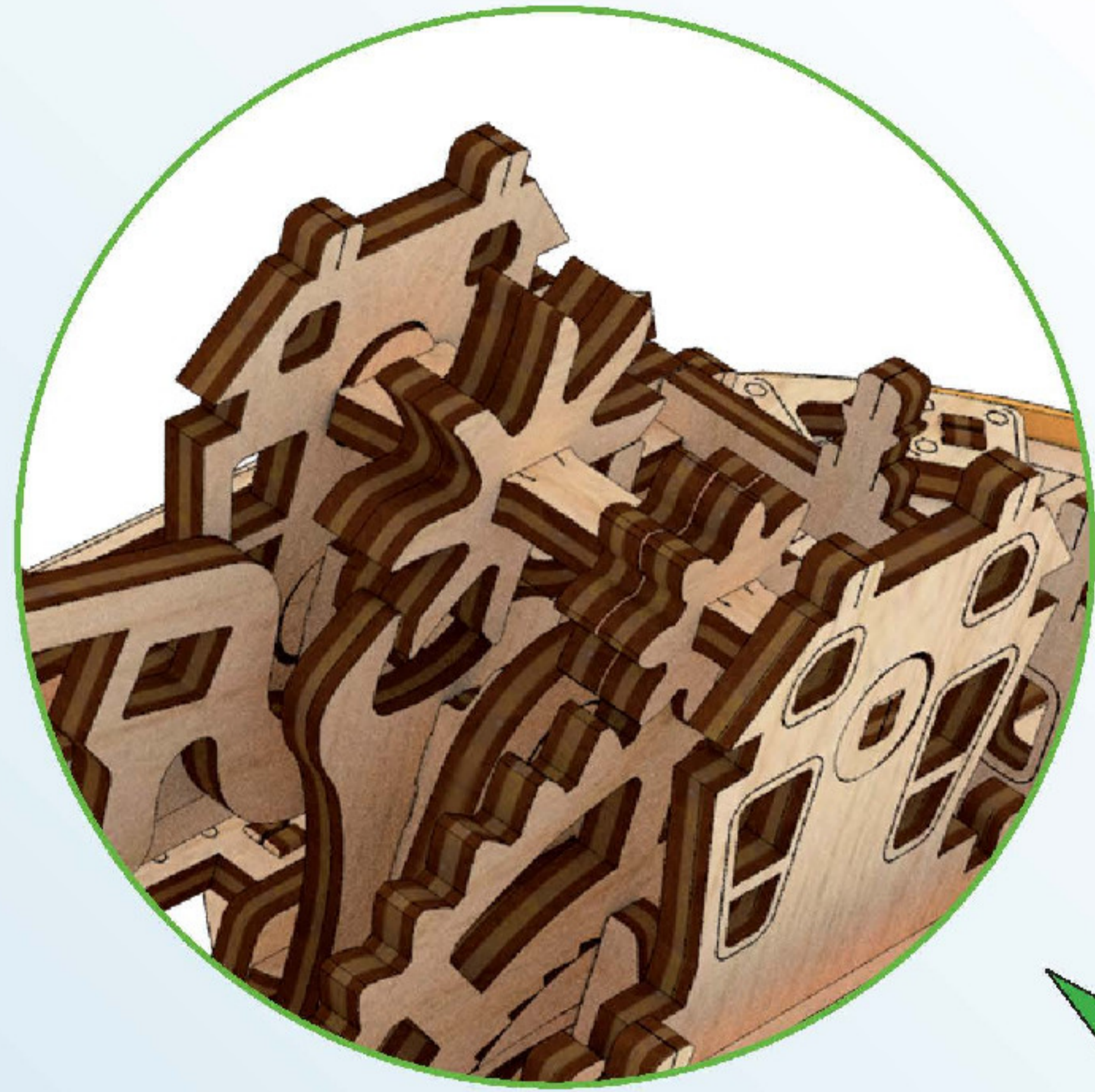
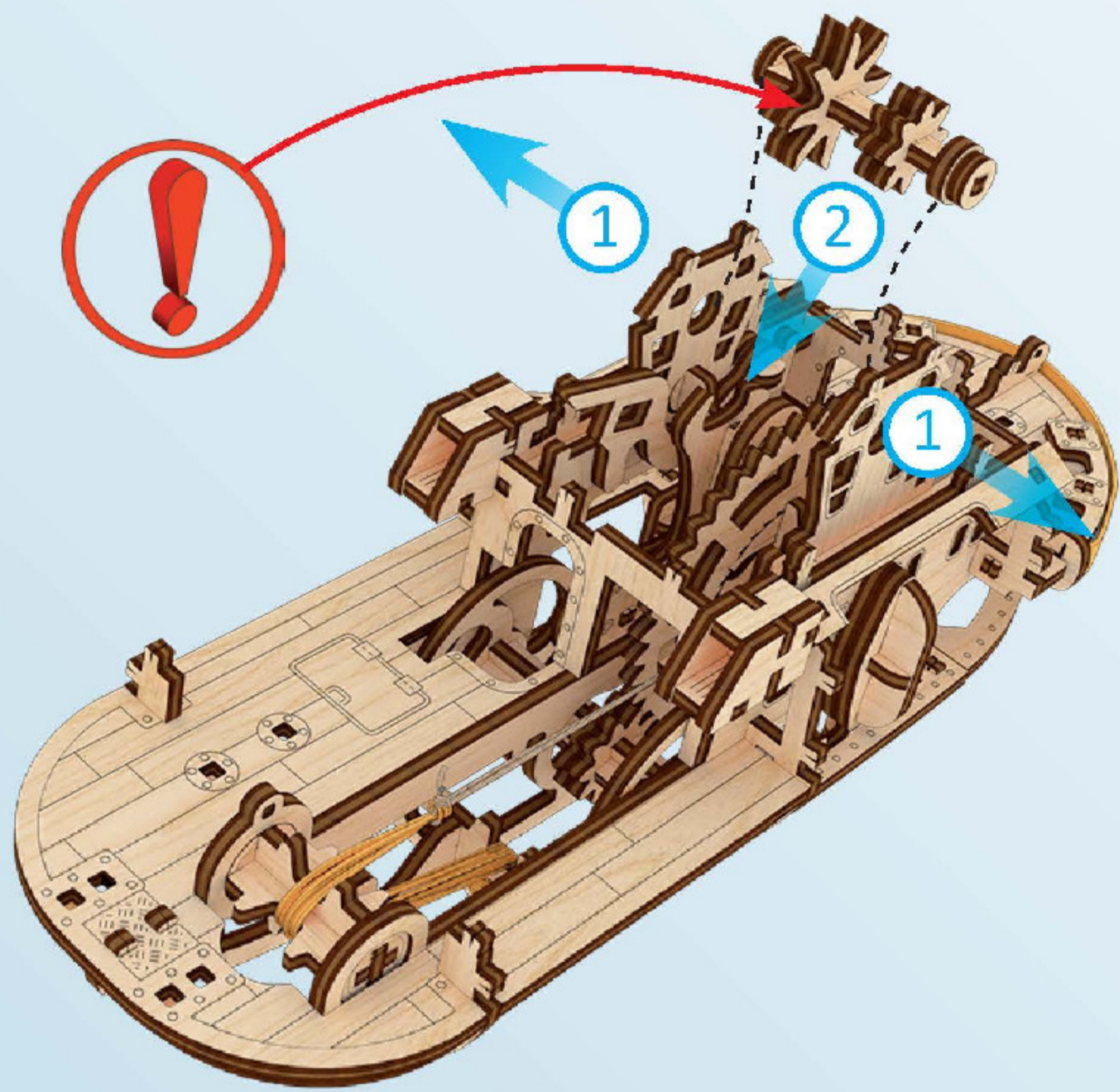


3

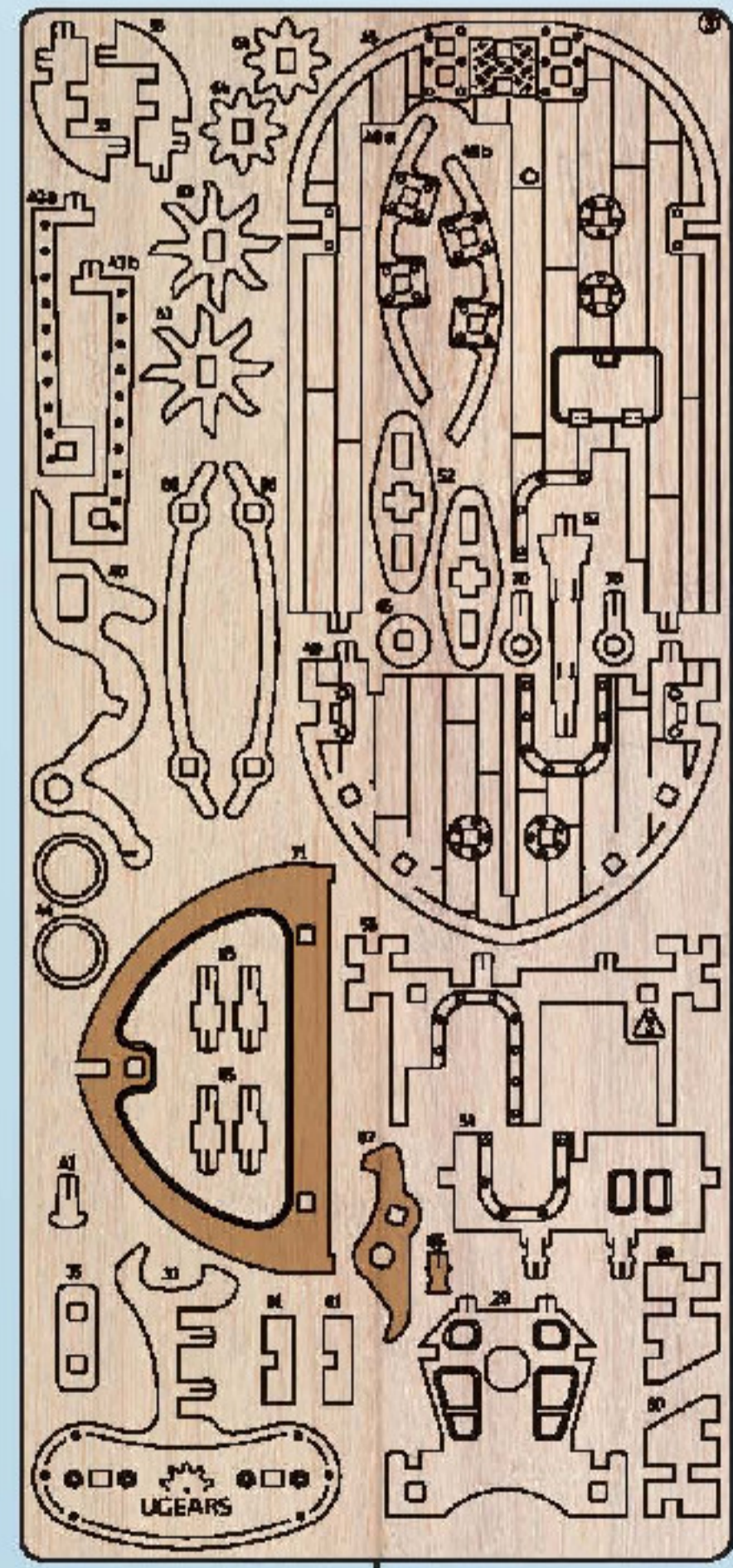
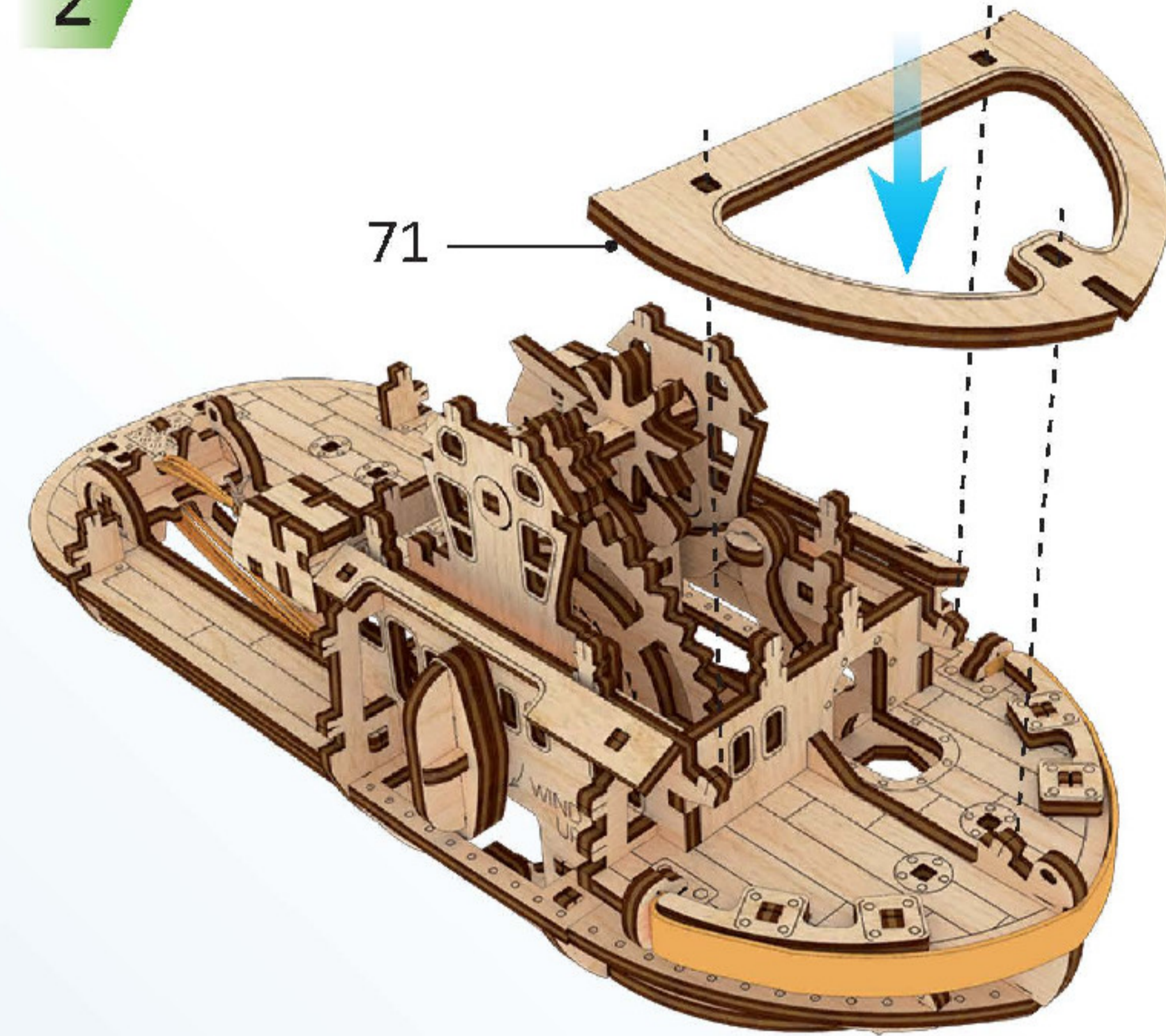




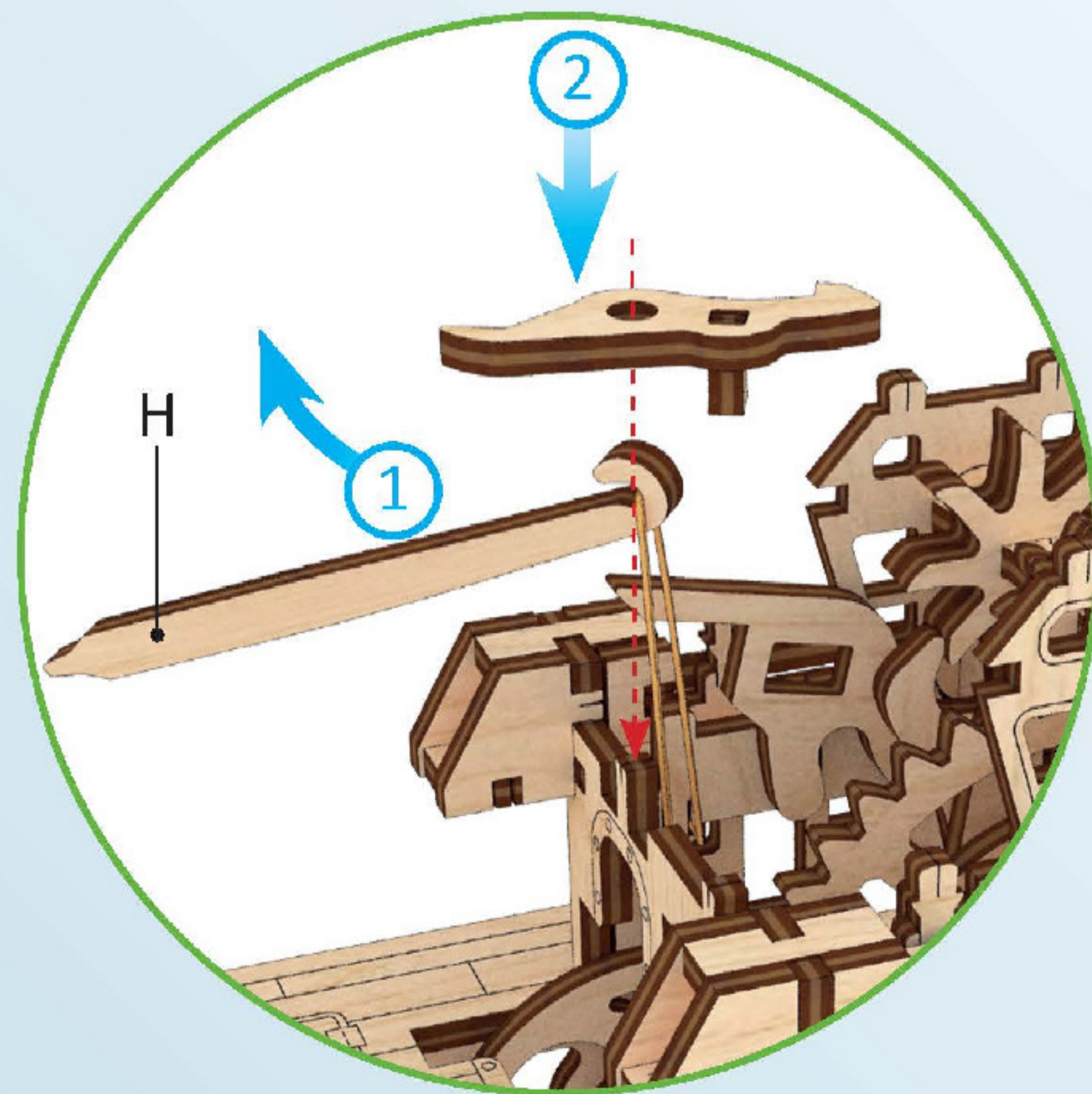
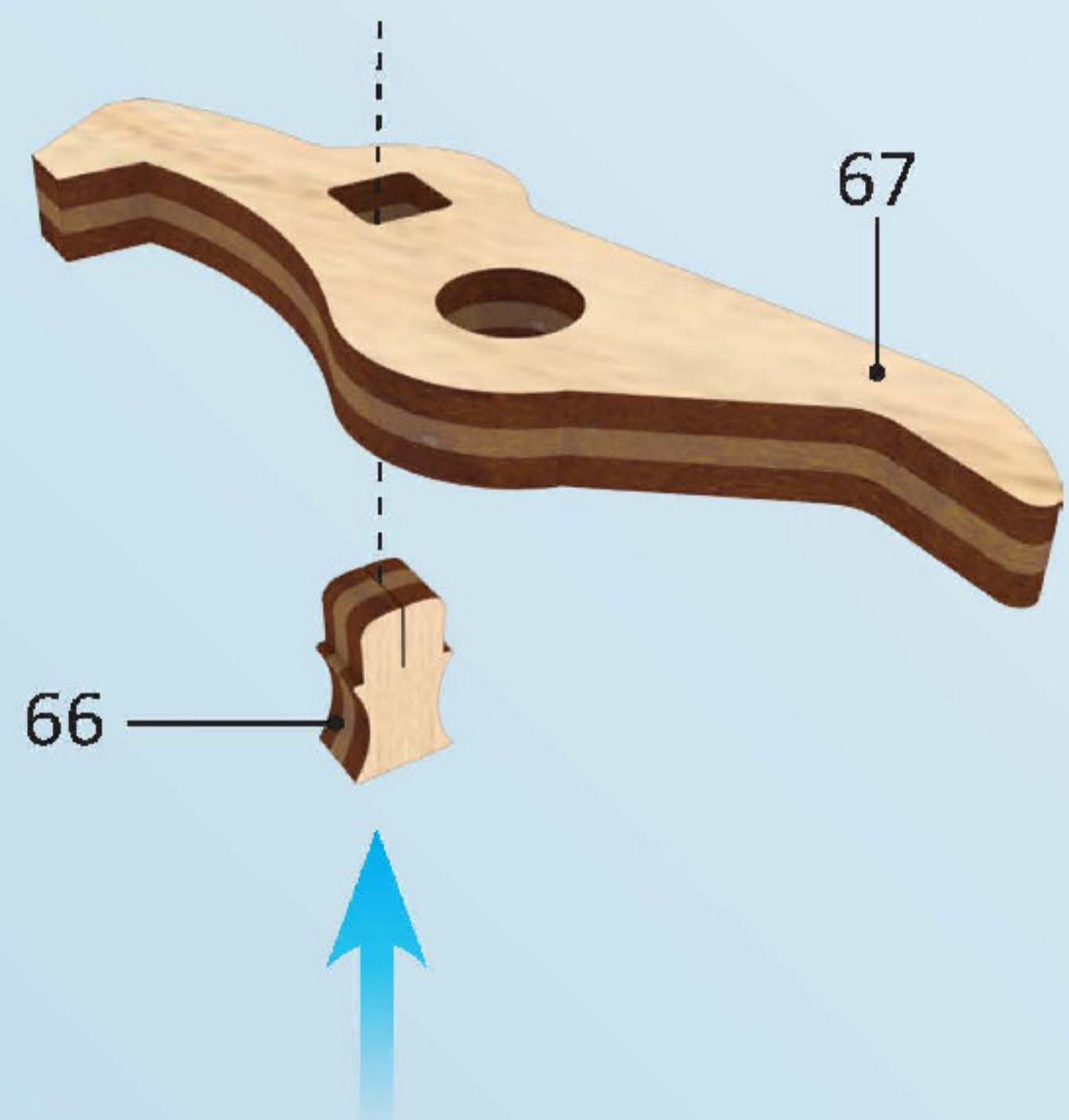
1



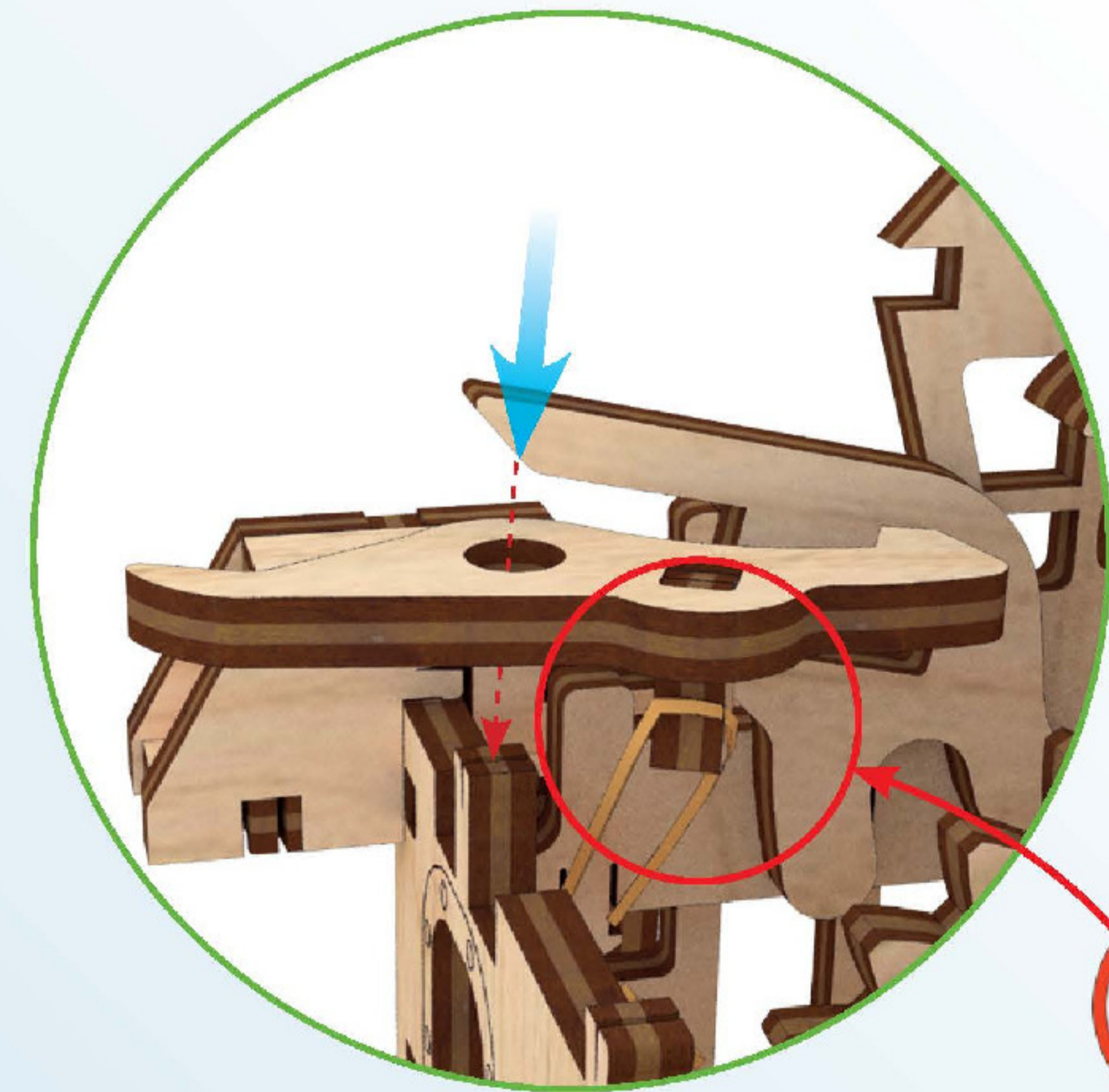
2

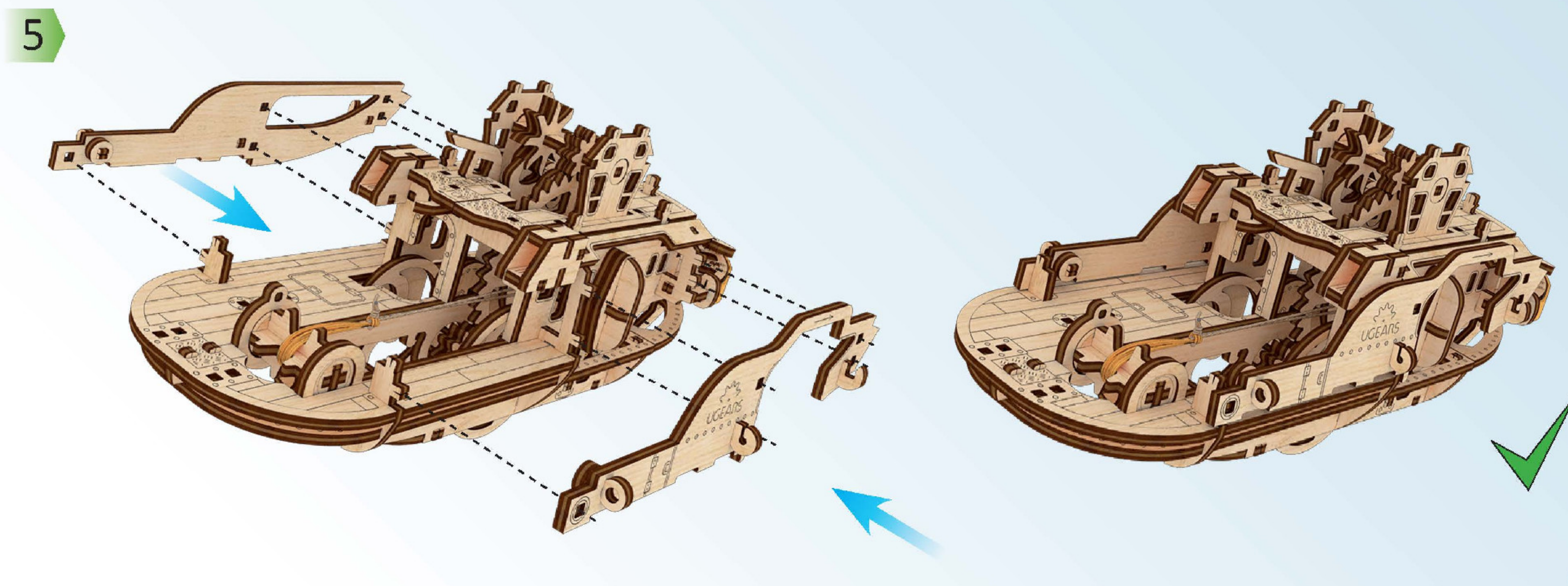
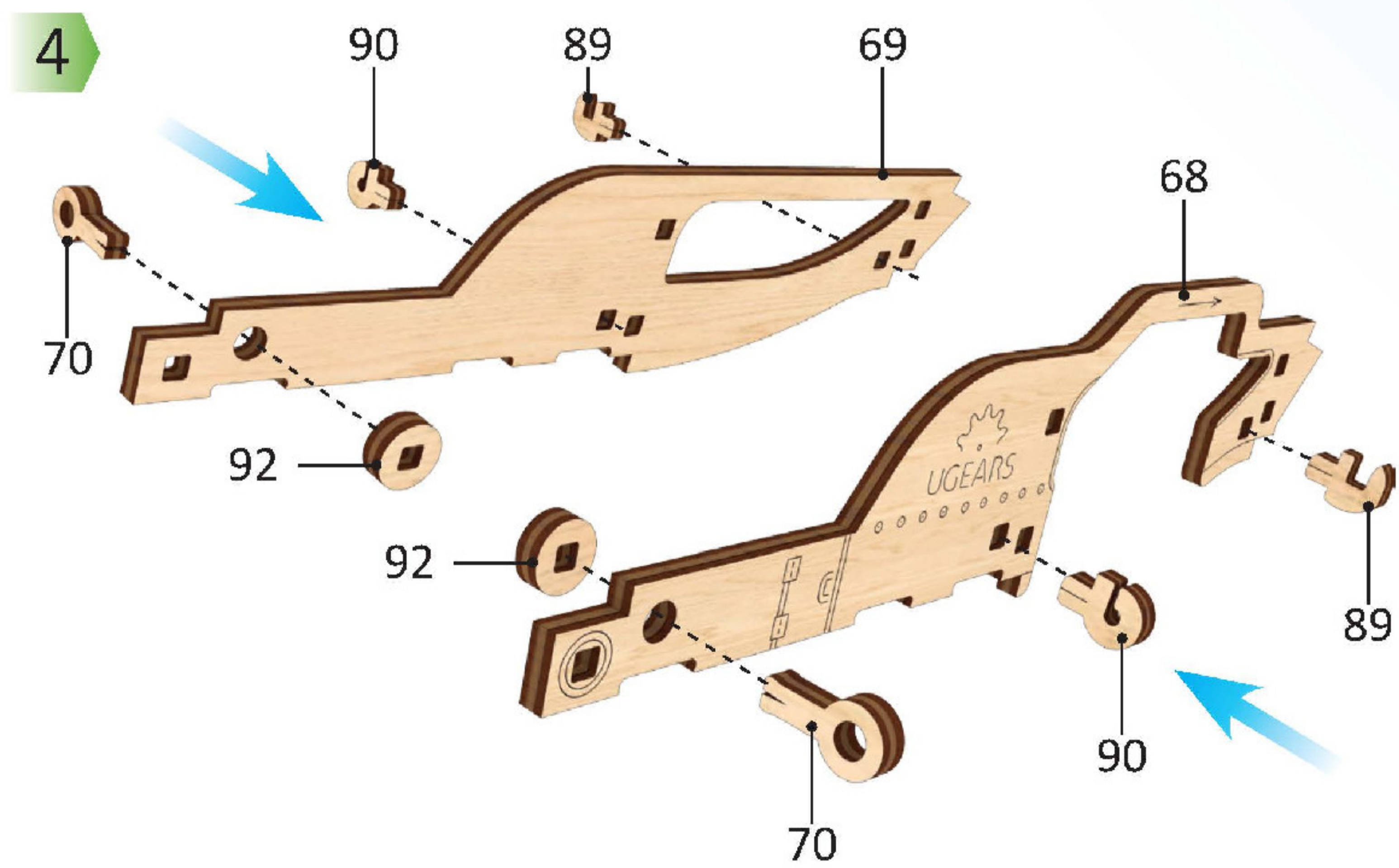
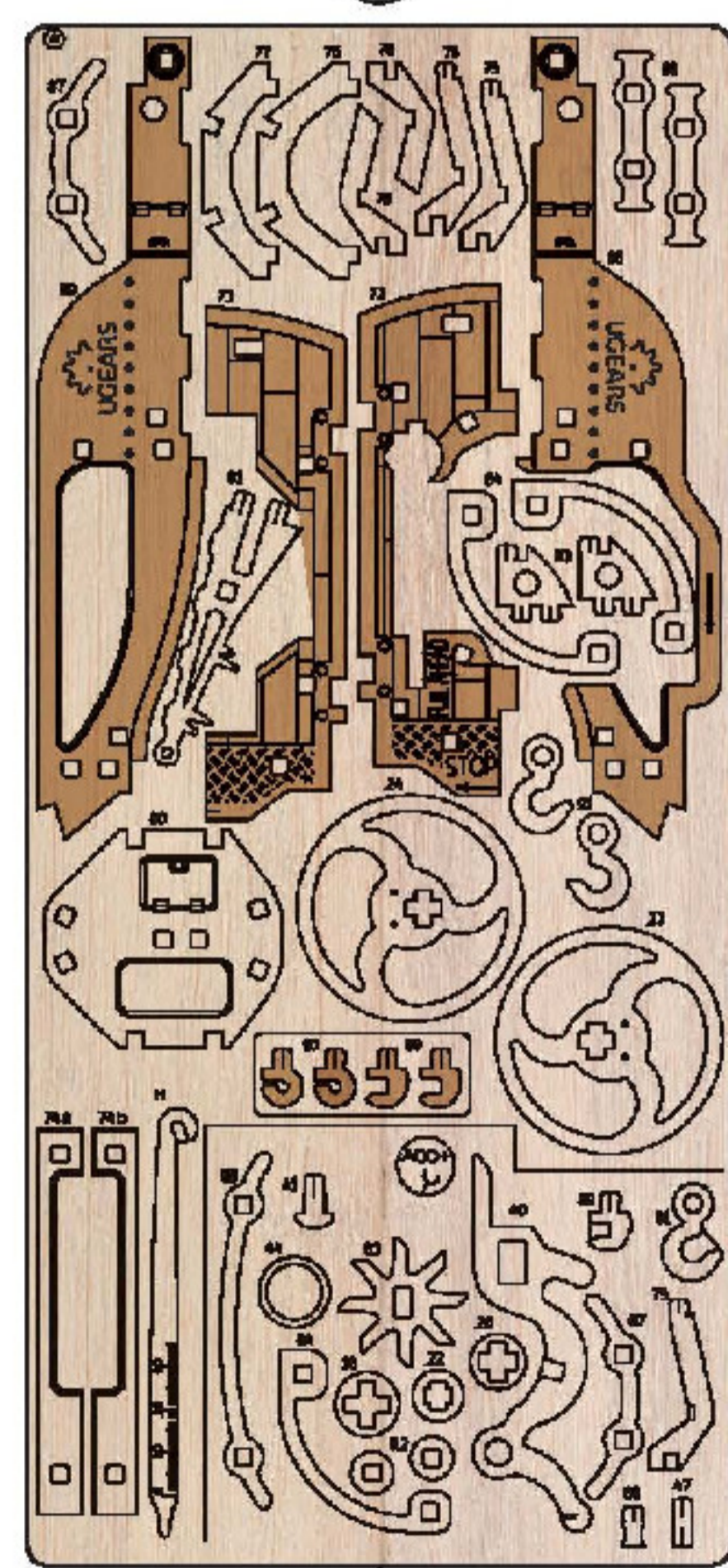
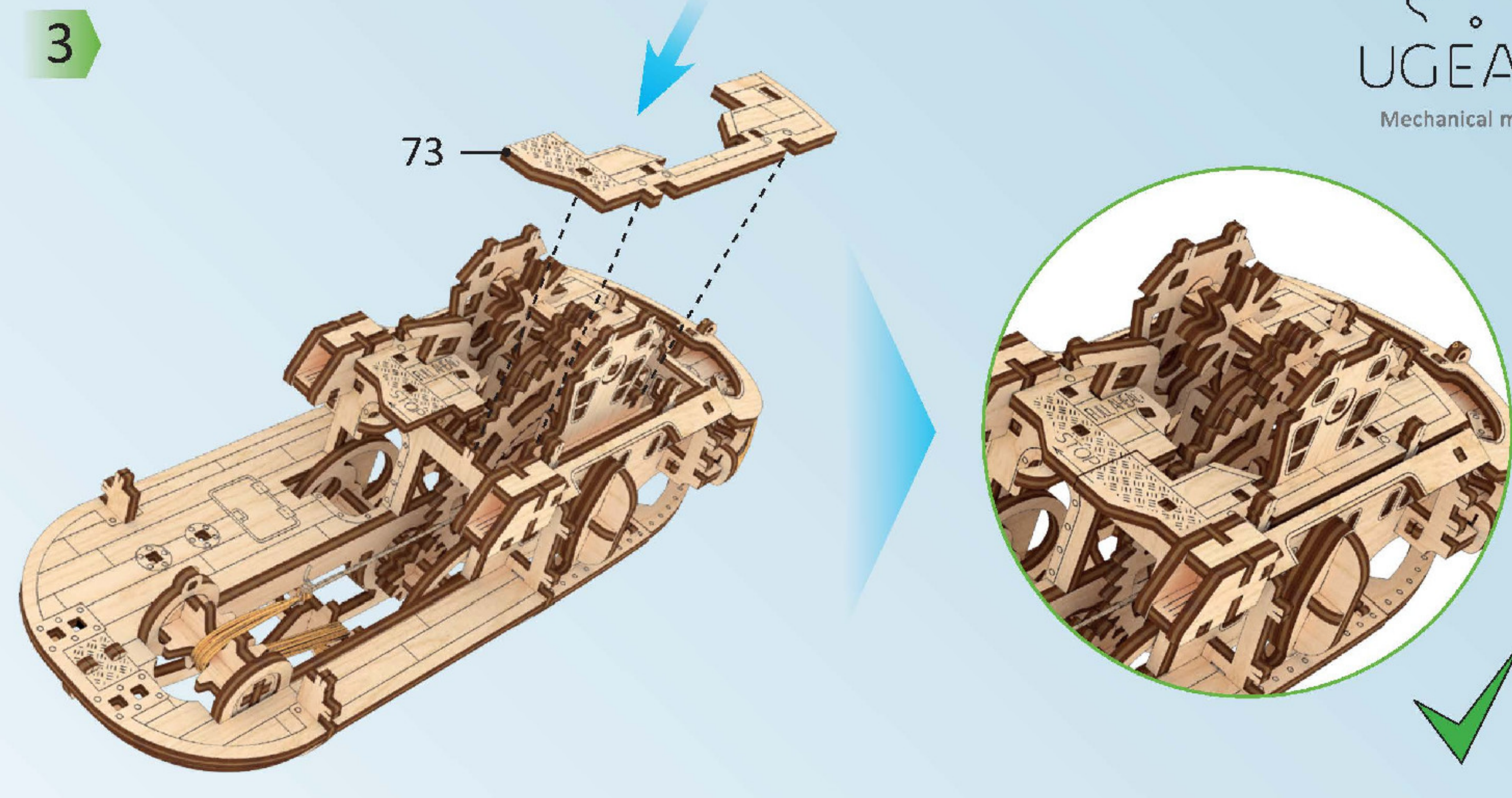
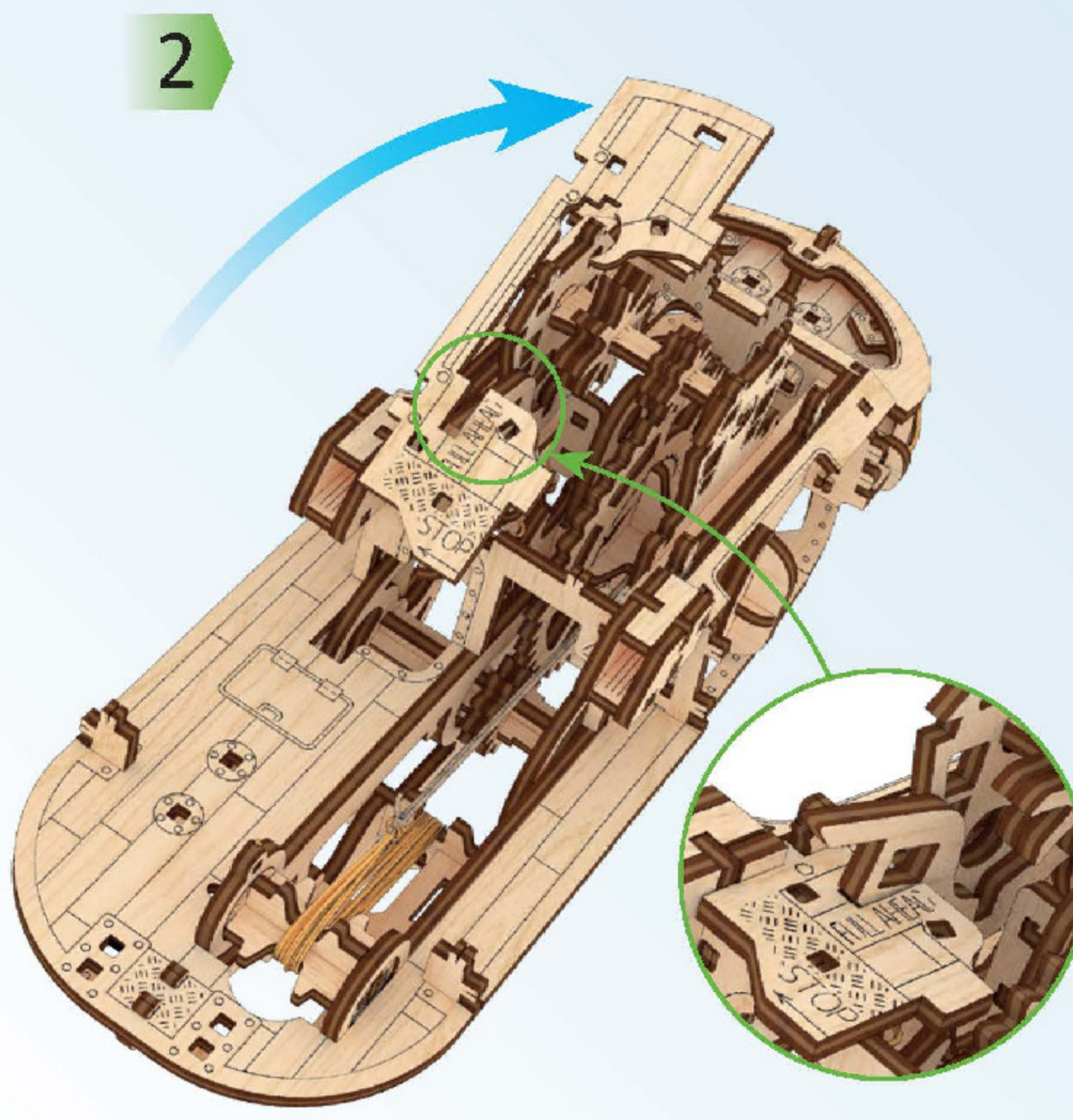
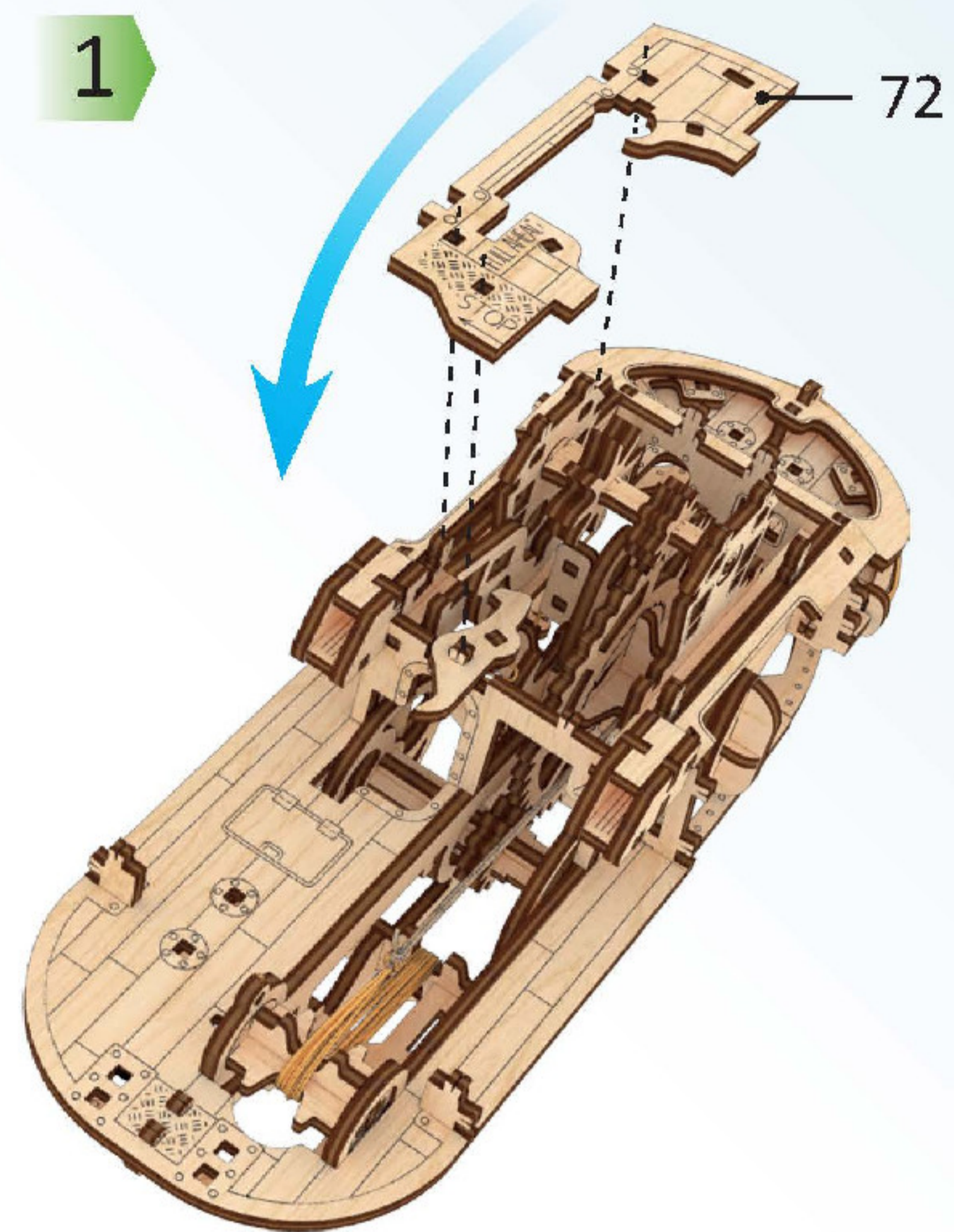
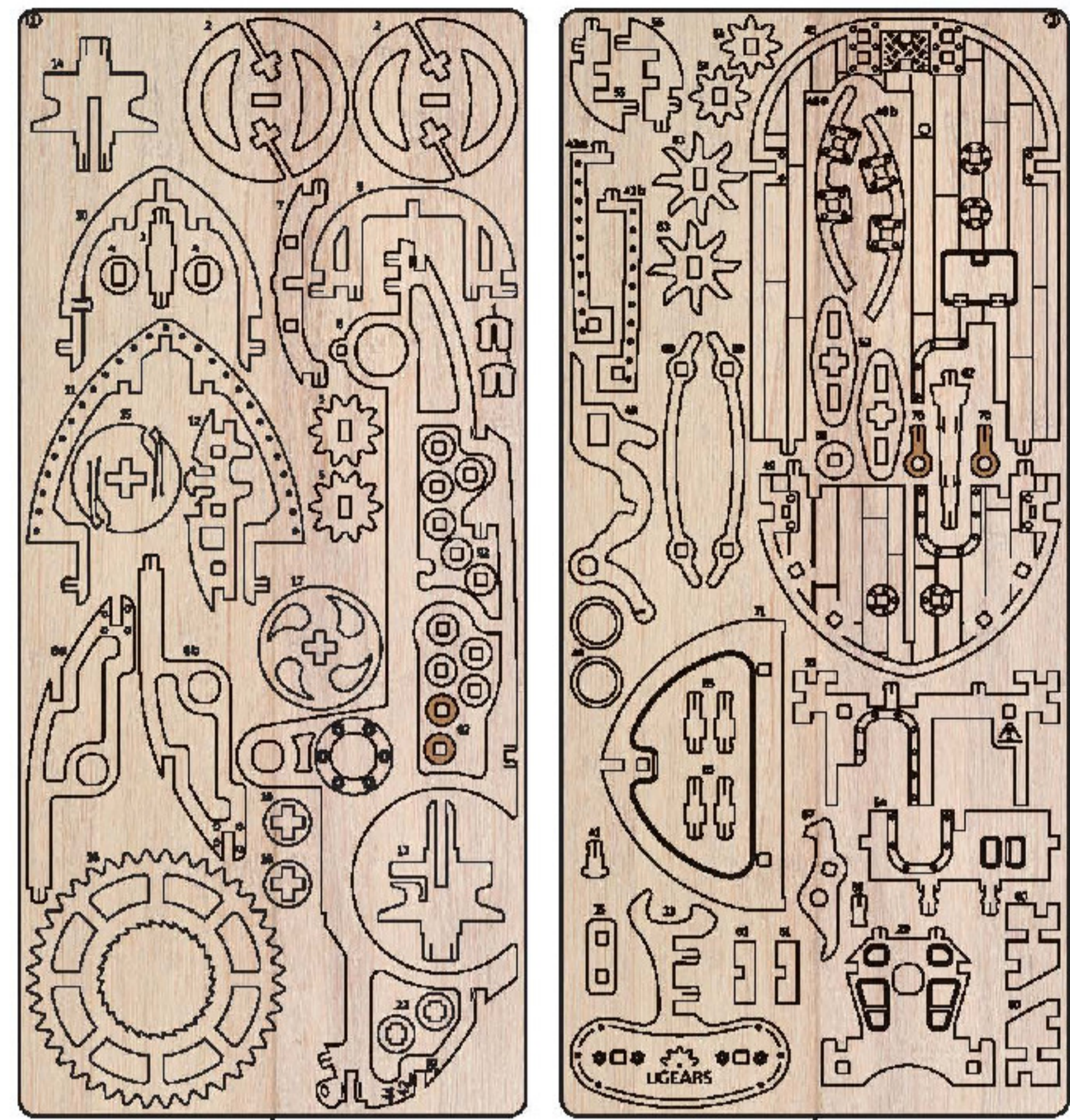


3

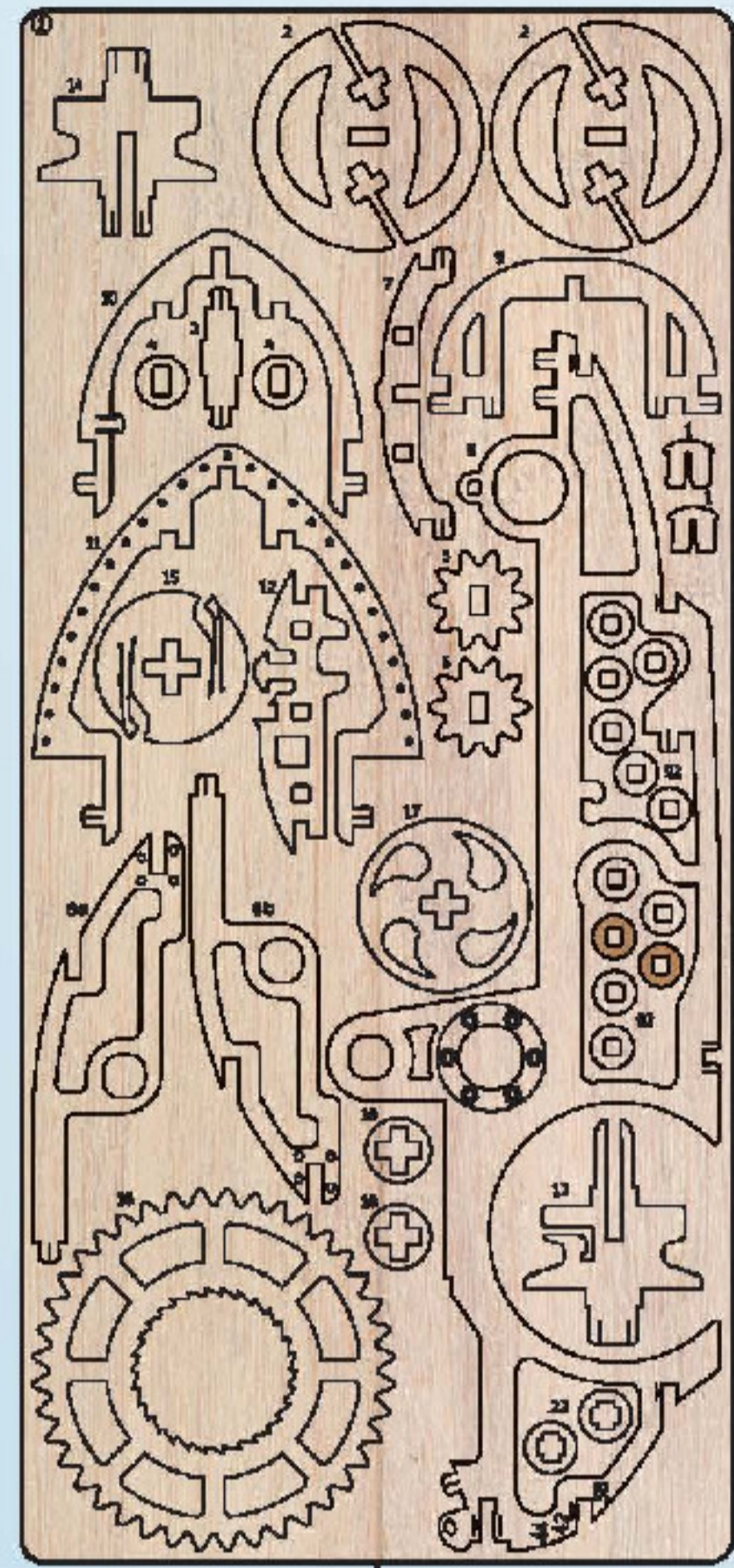


4

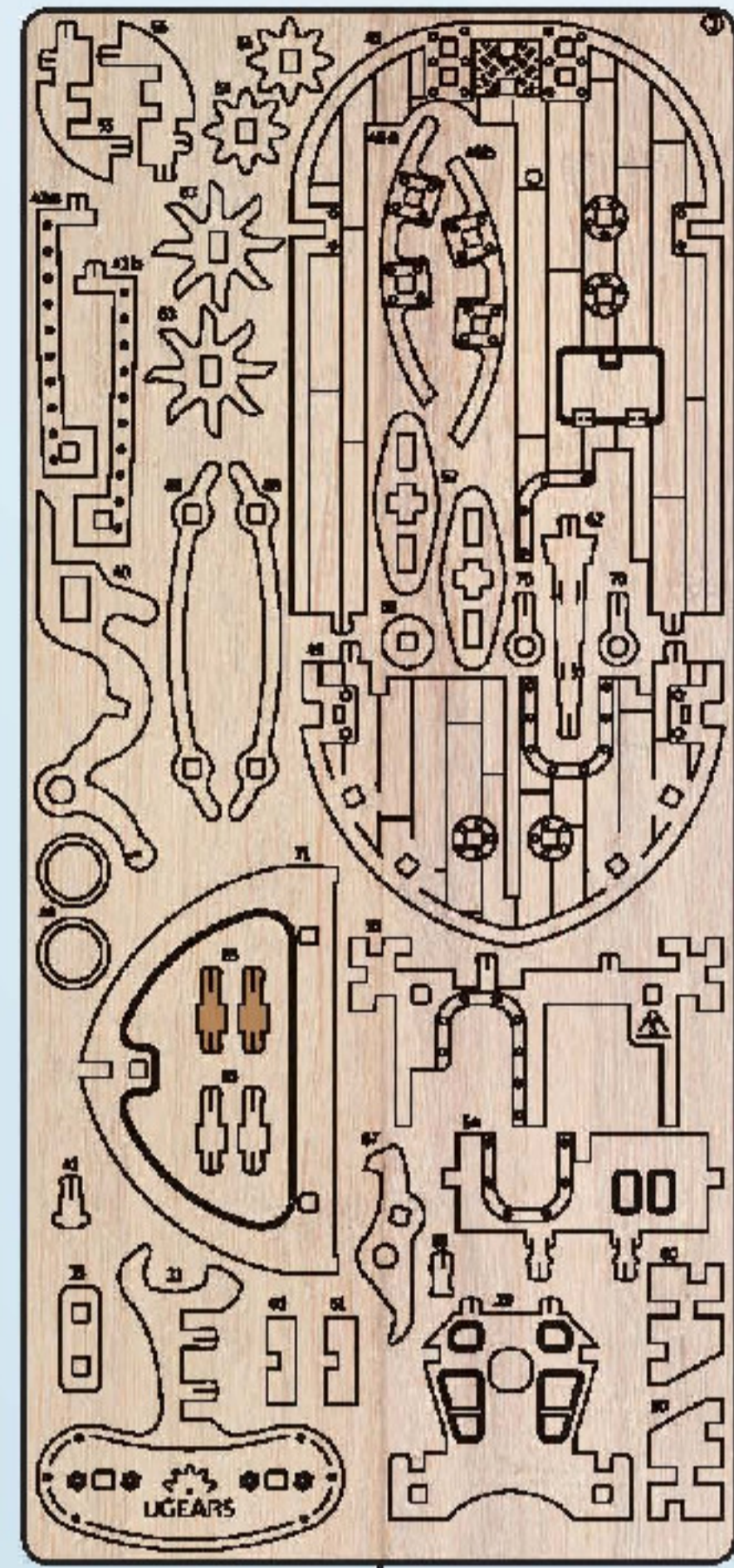




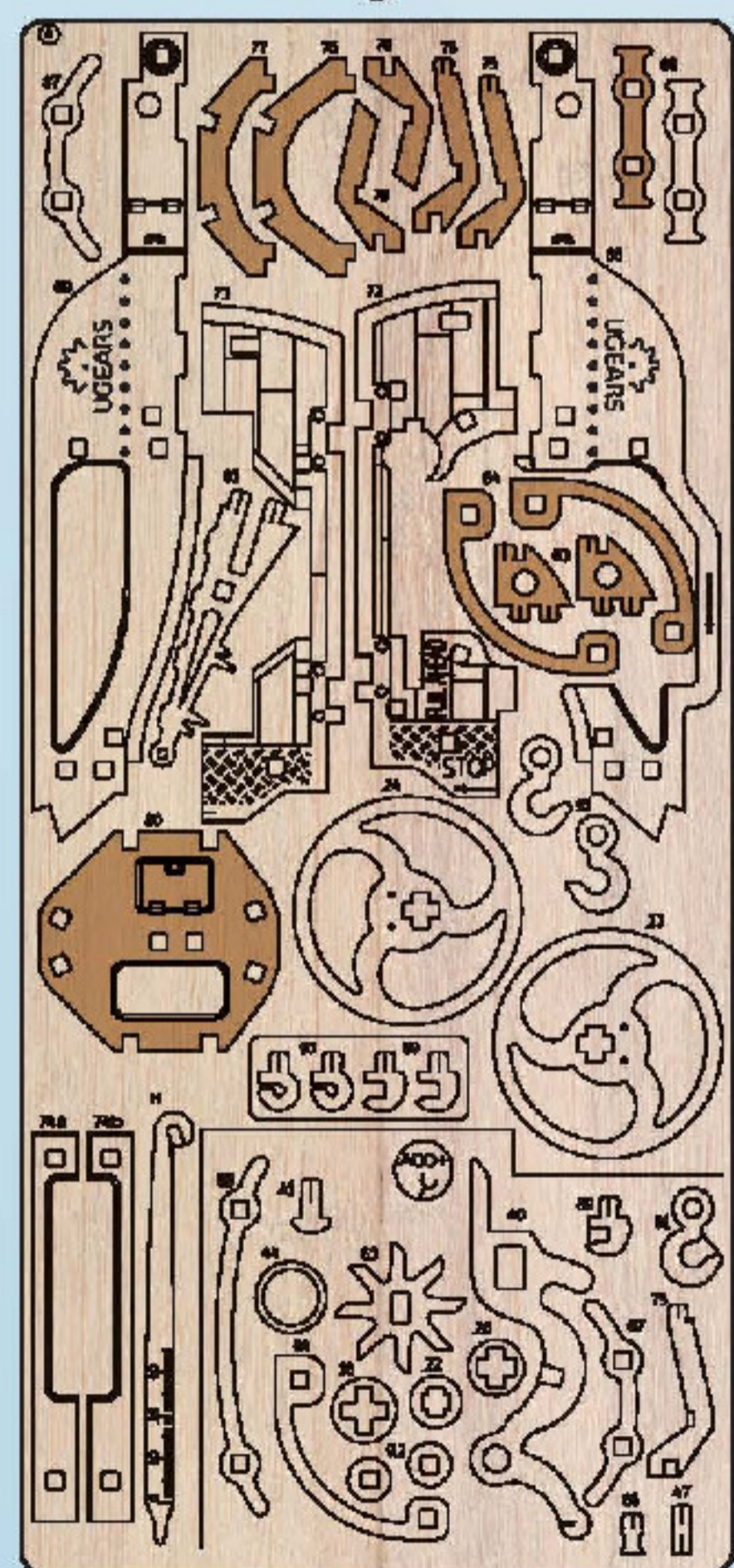
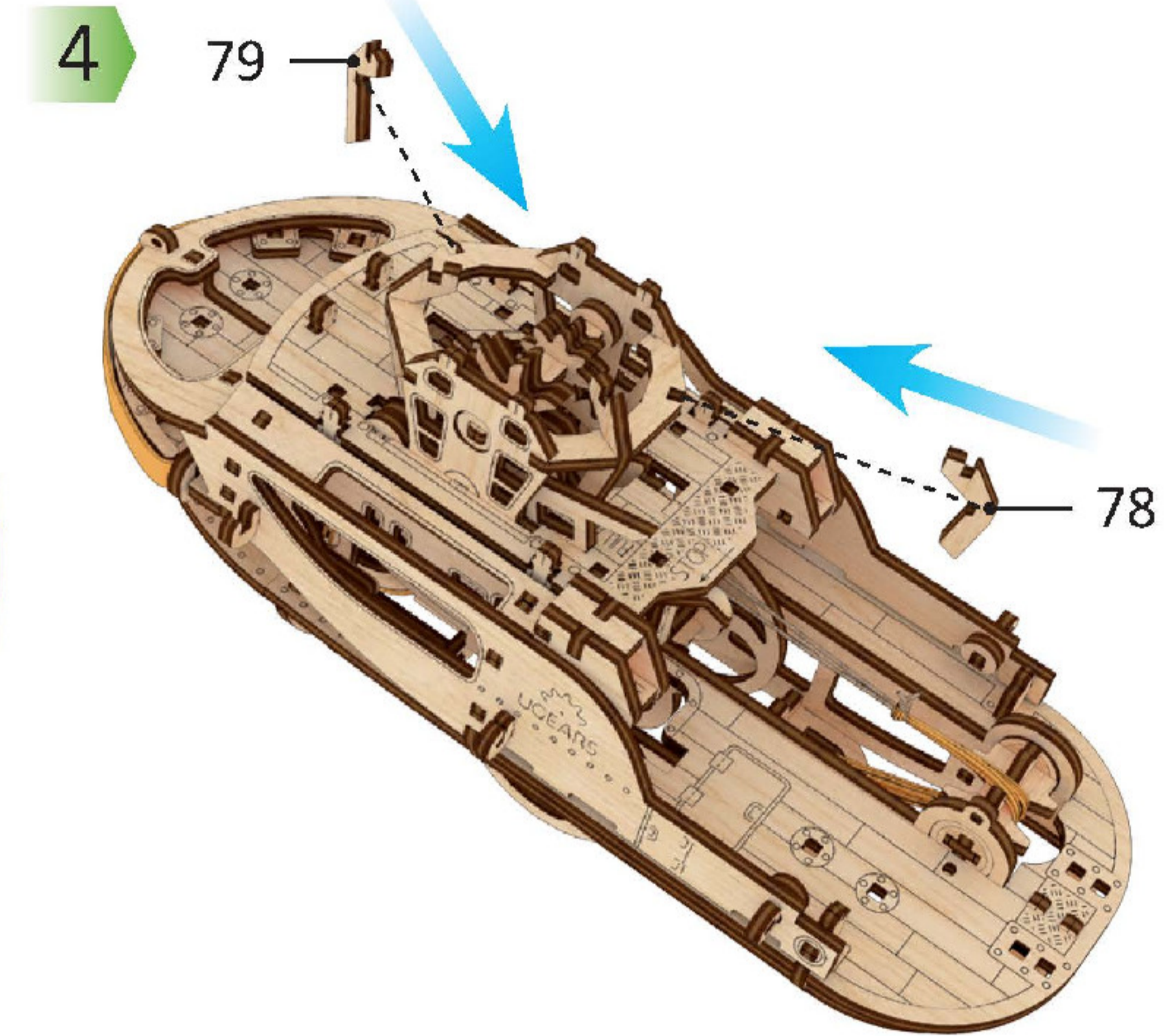
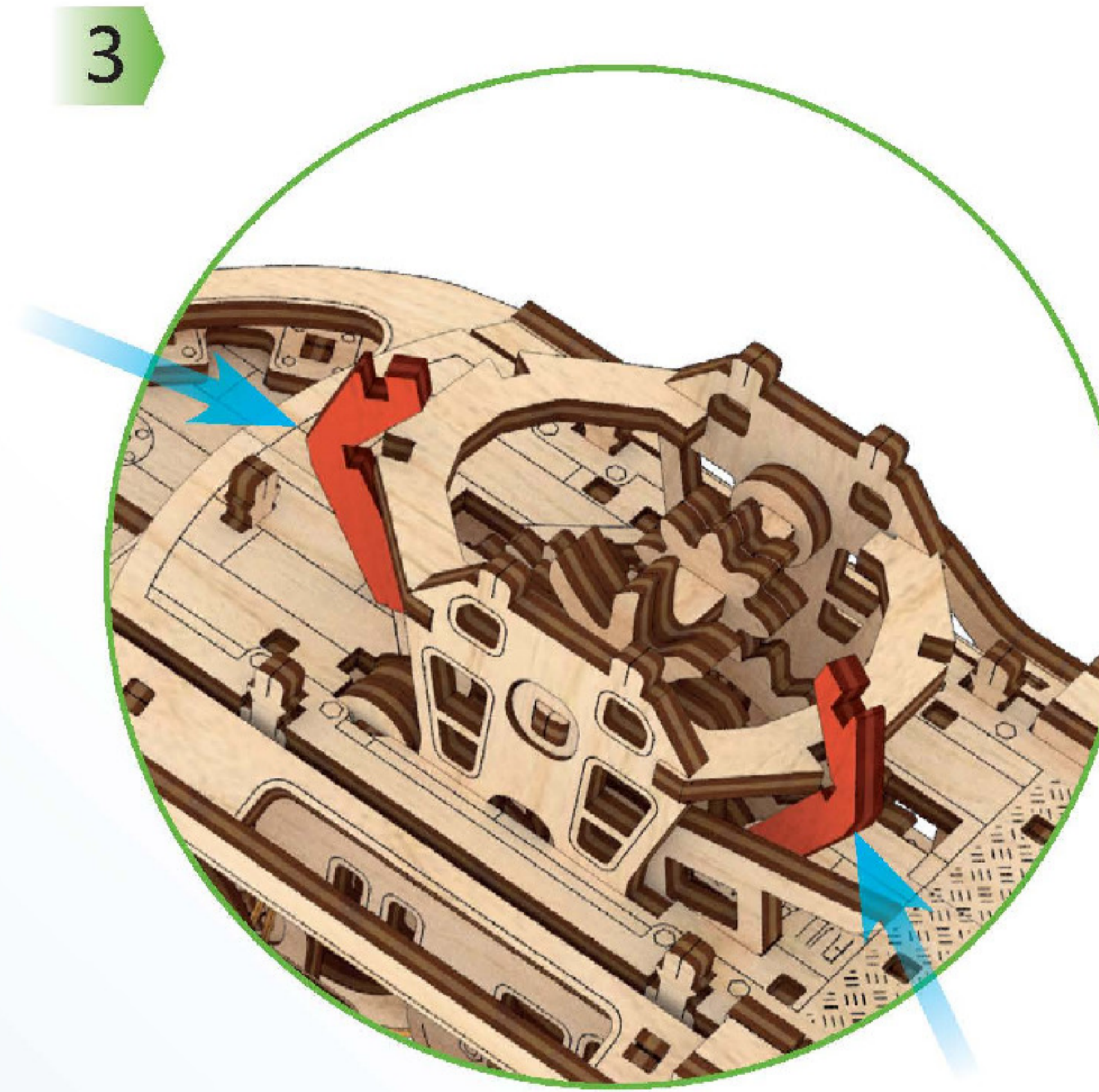
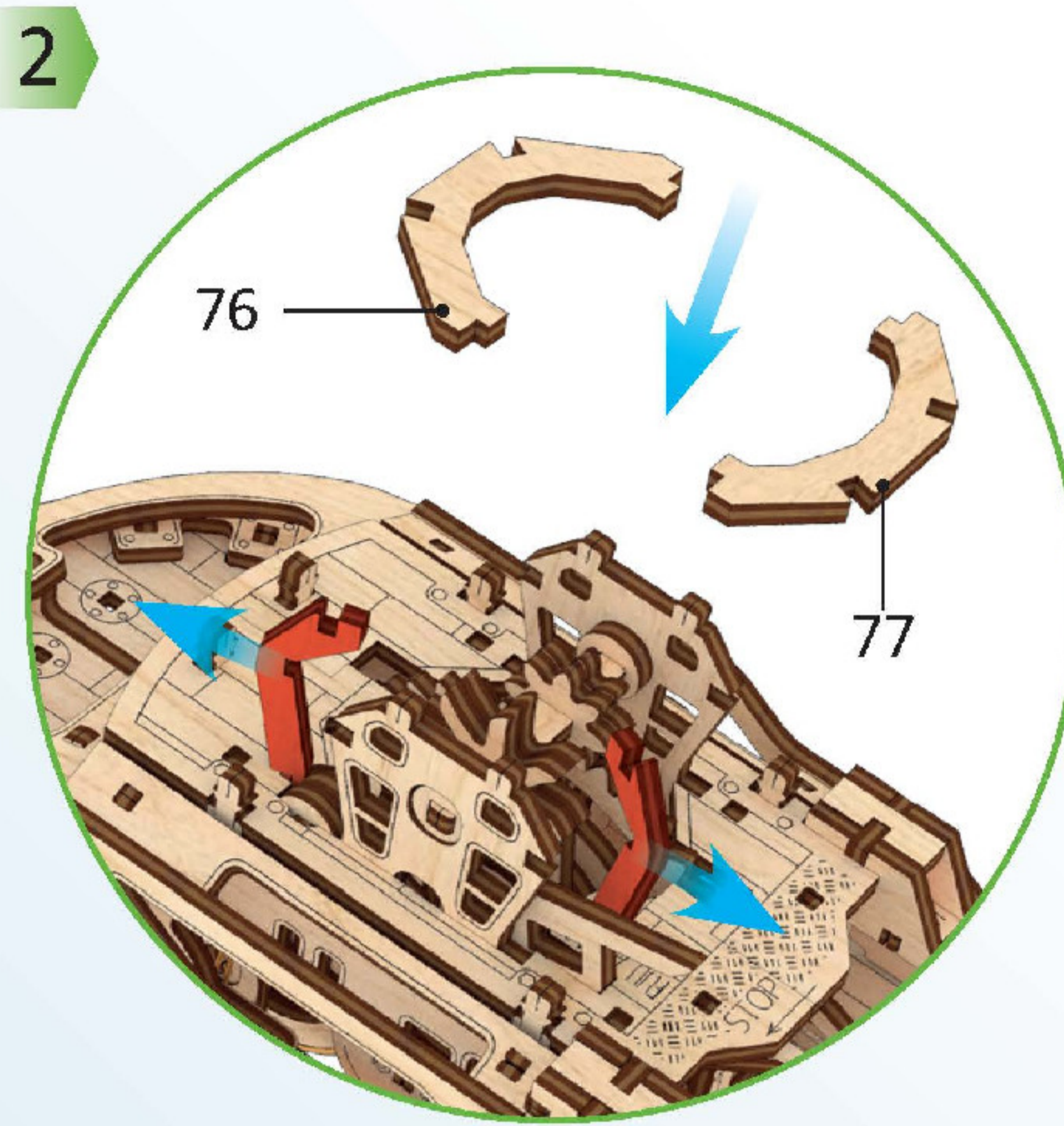
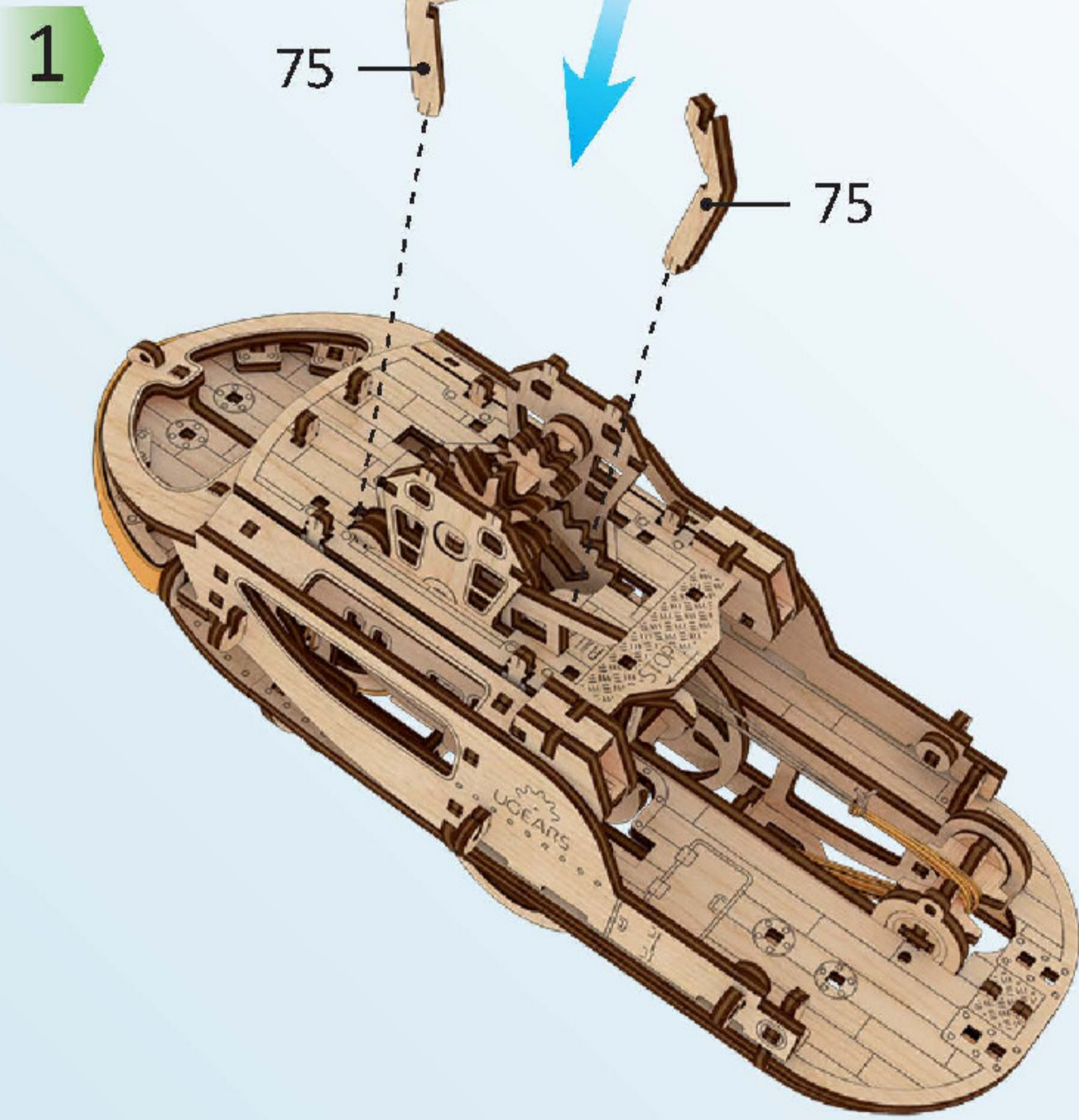
Mechanical models



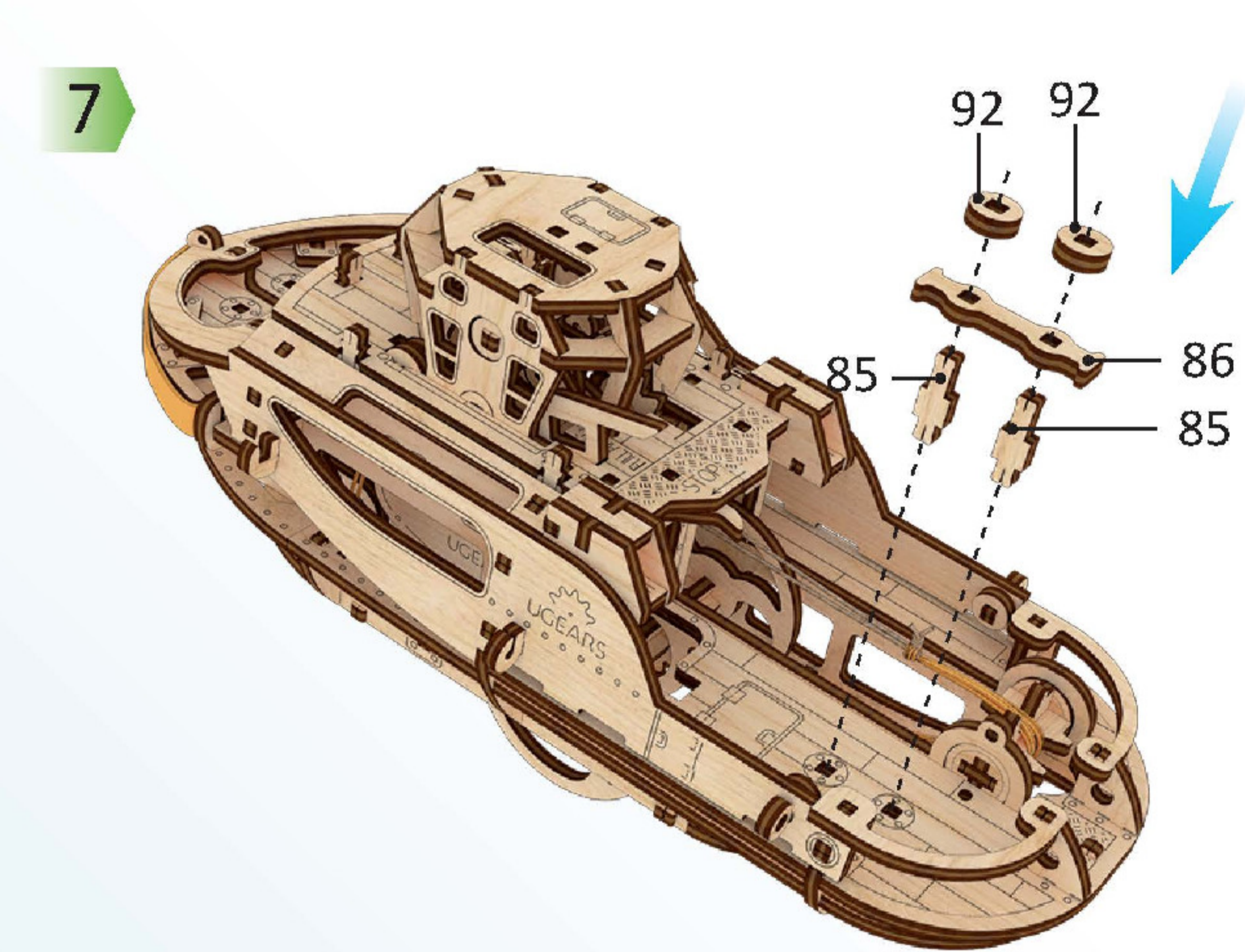
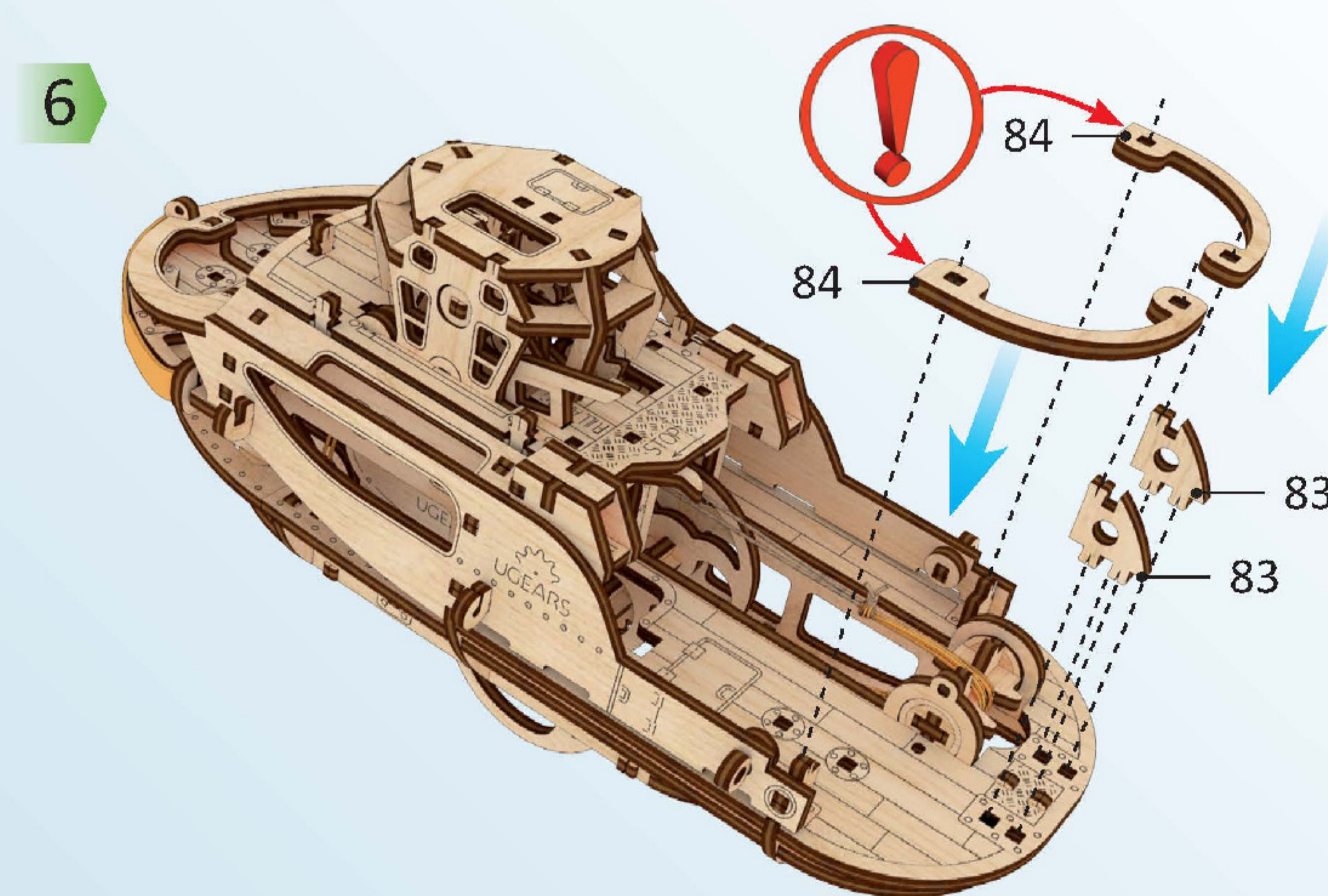
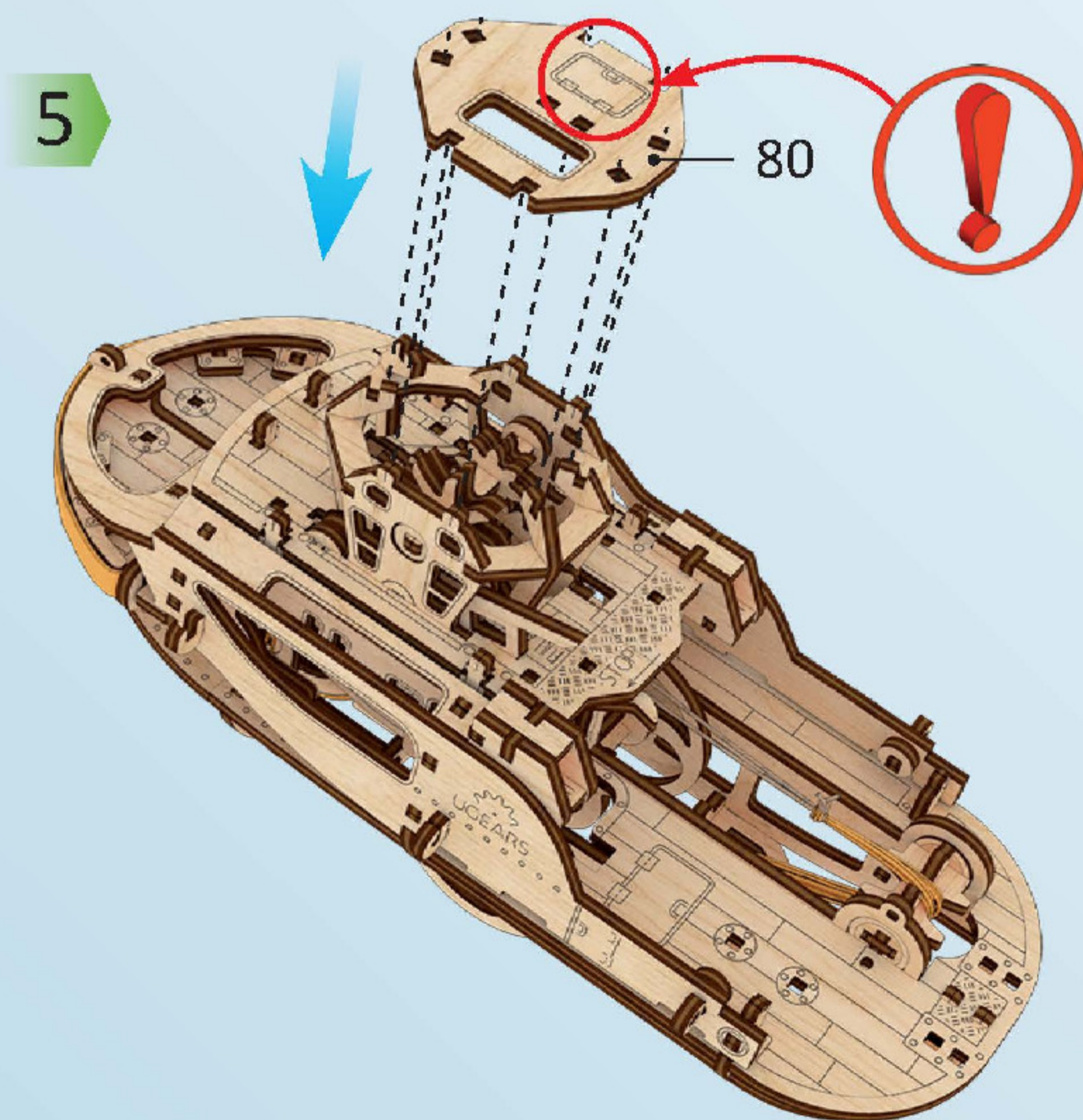
1

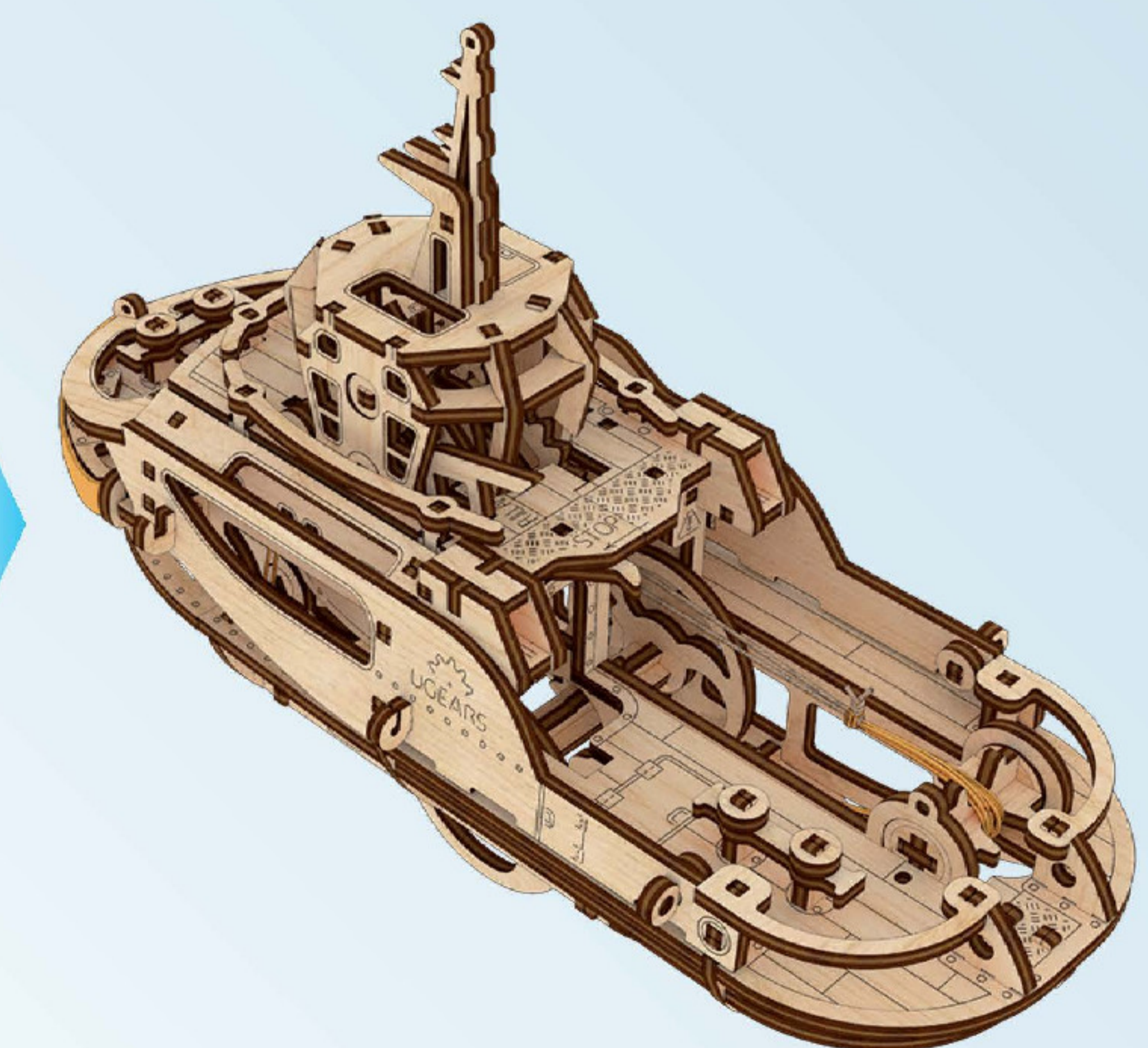
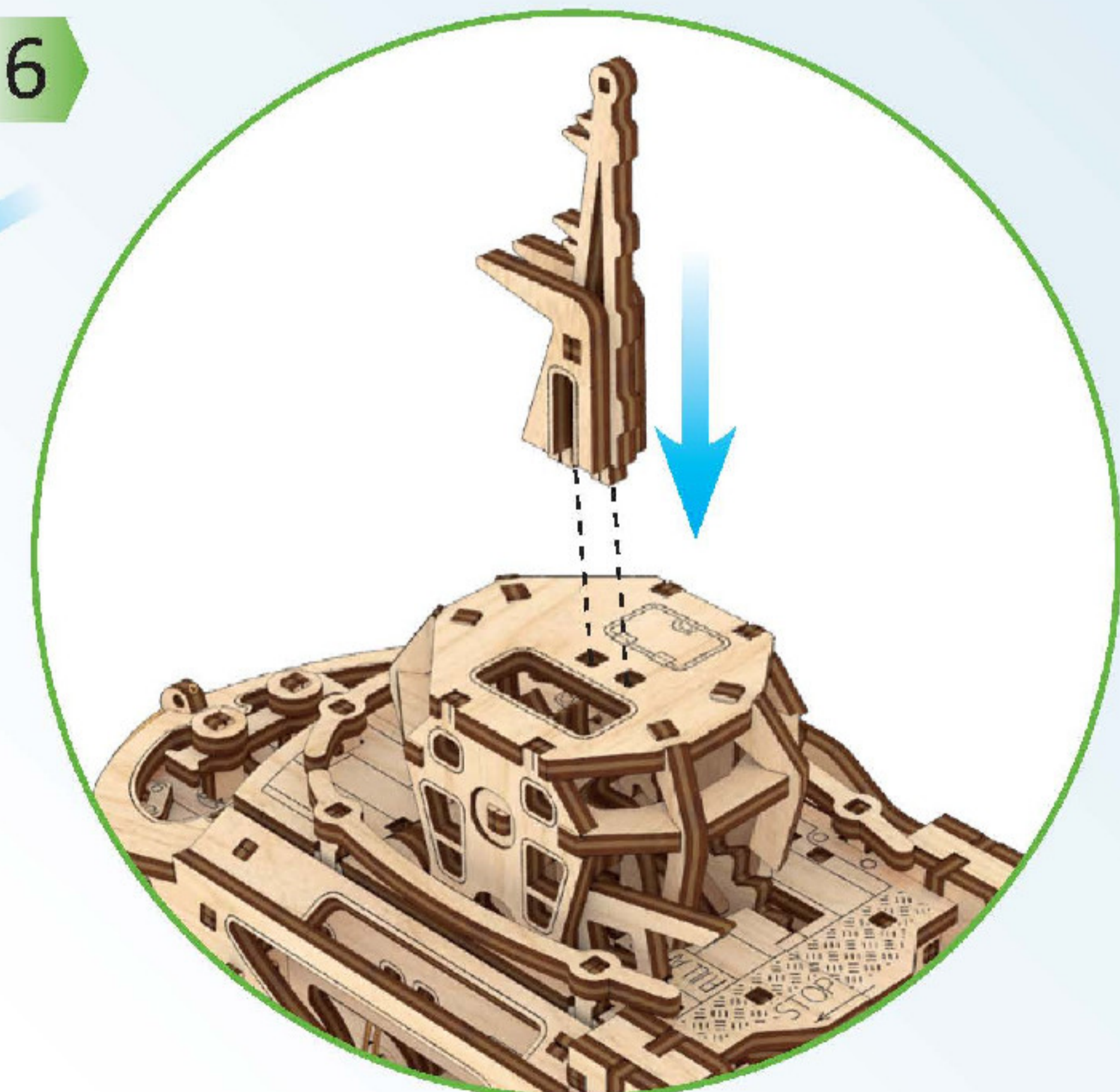
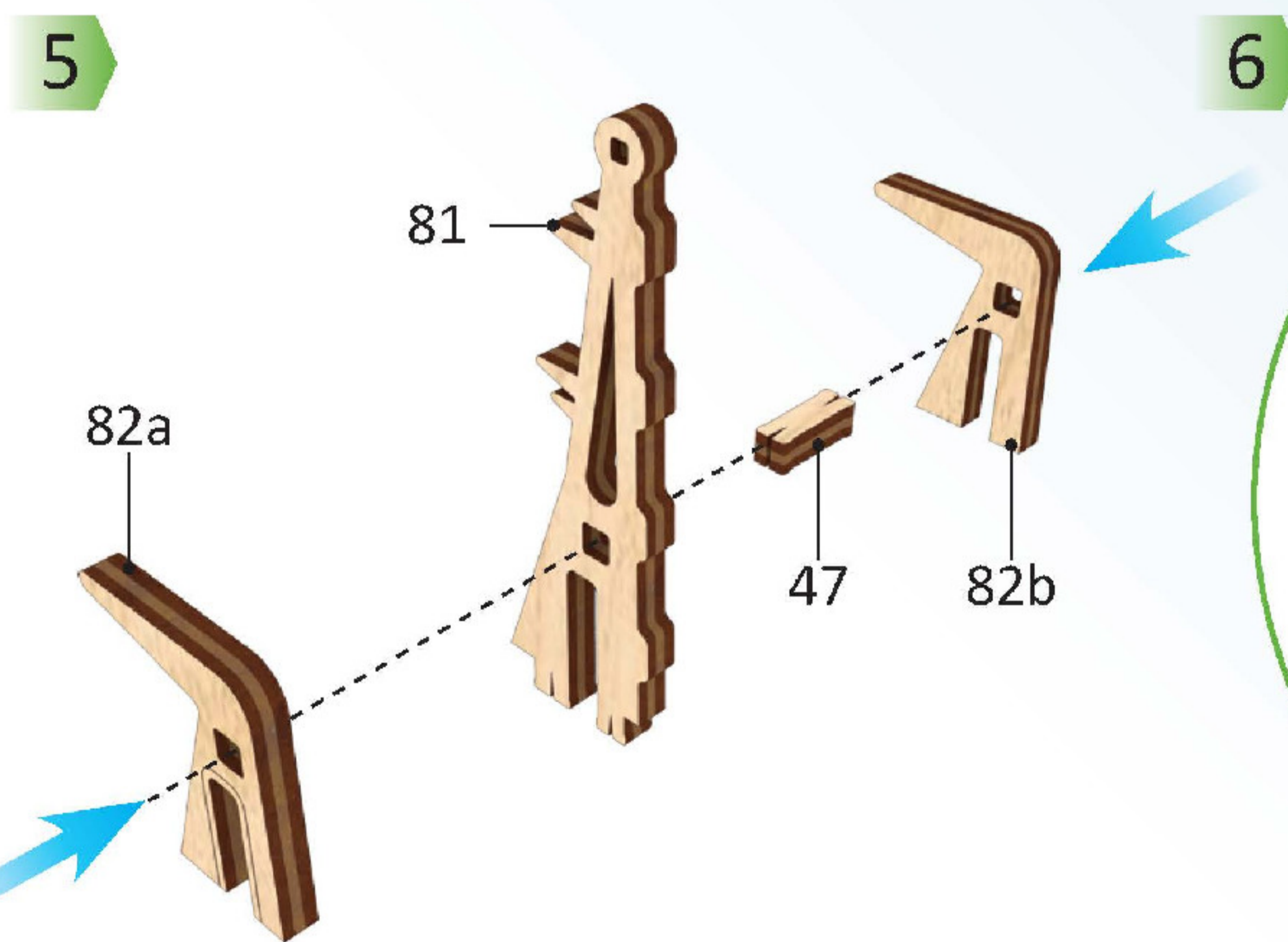
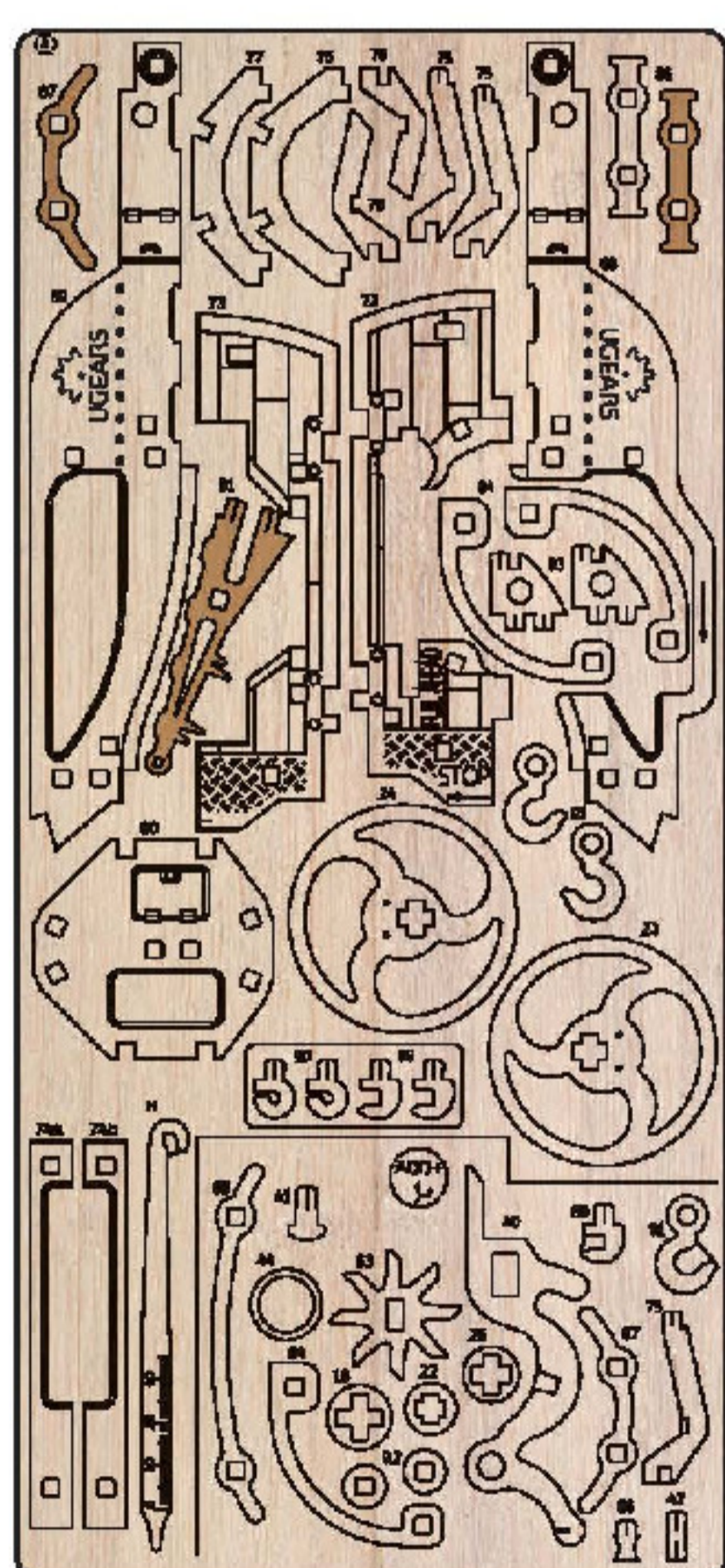
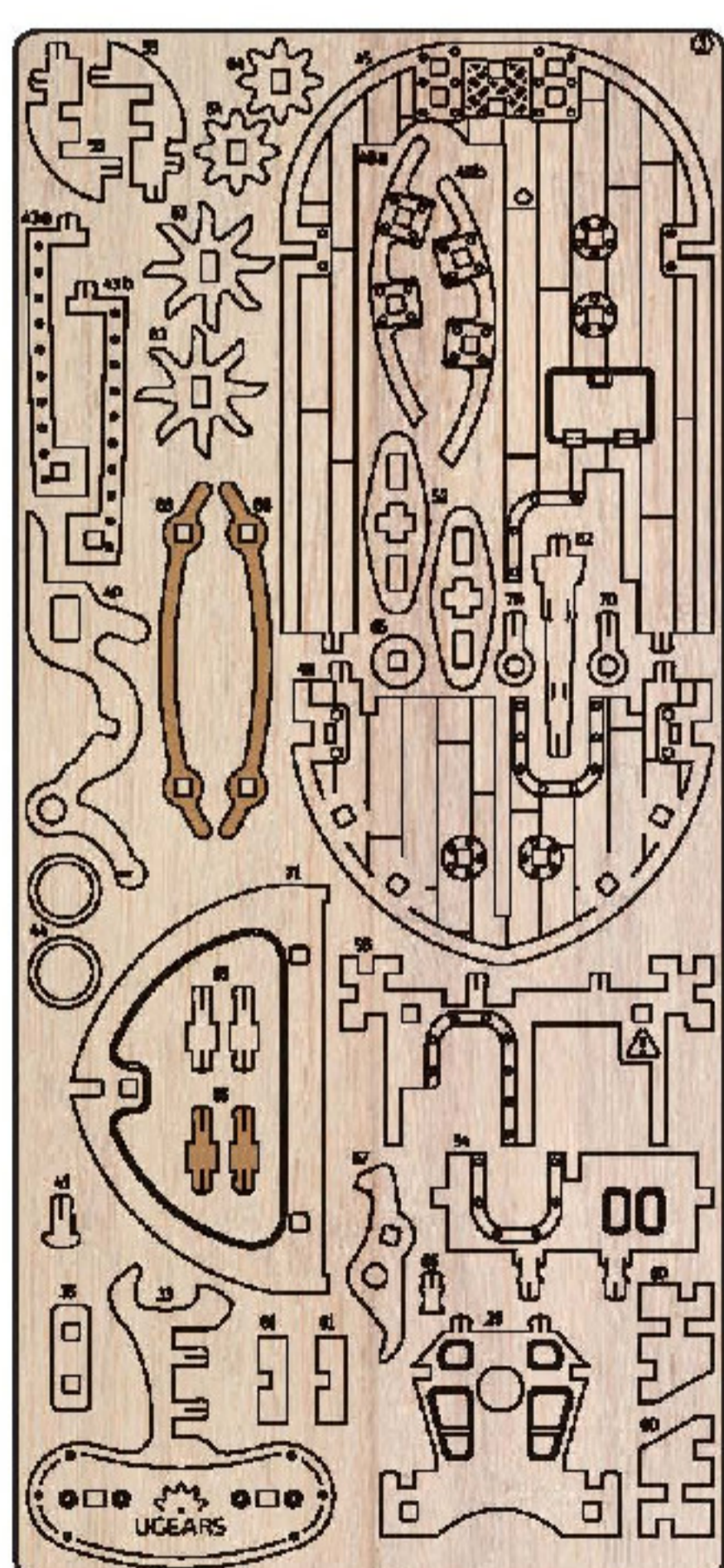
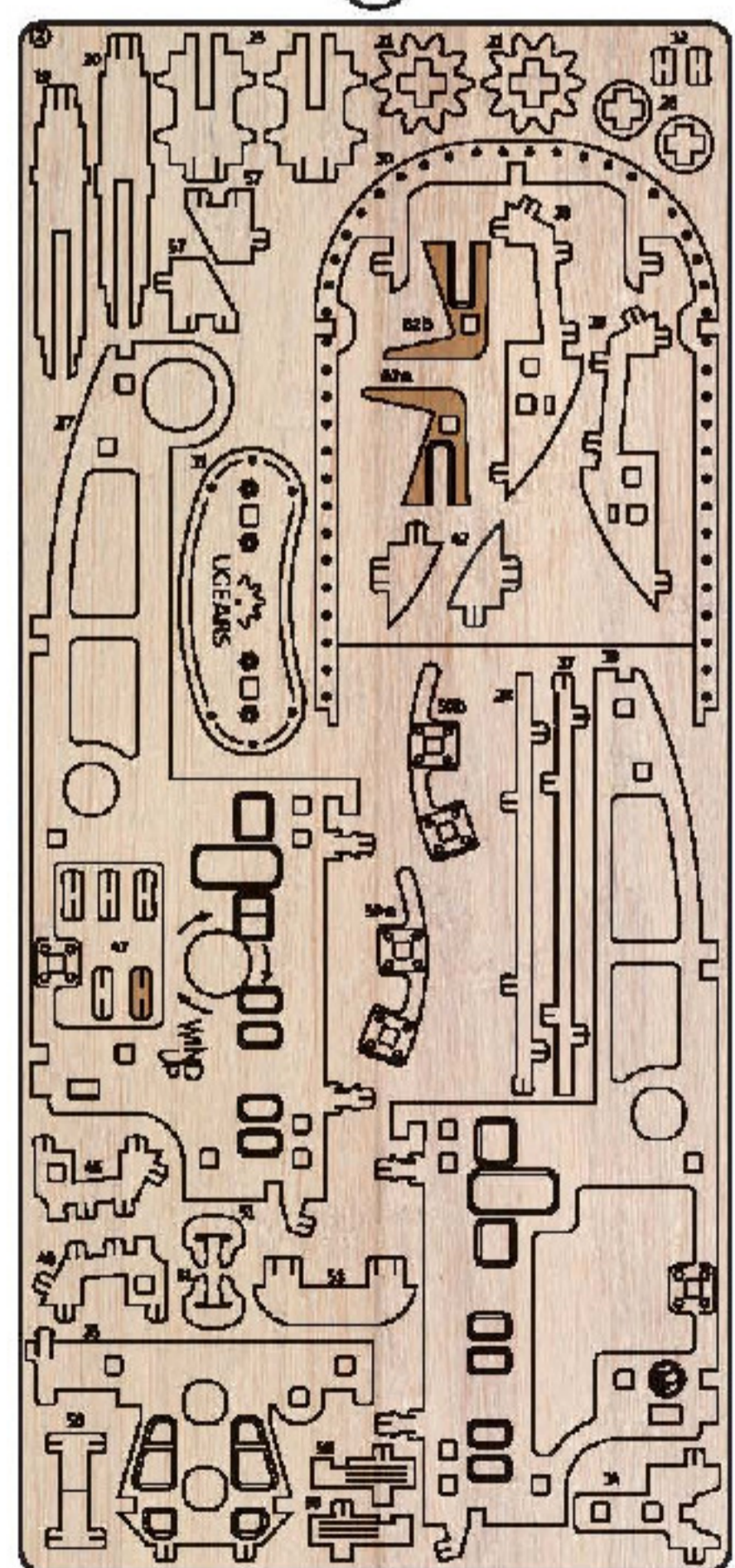
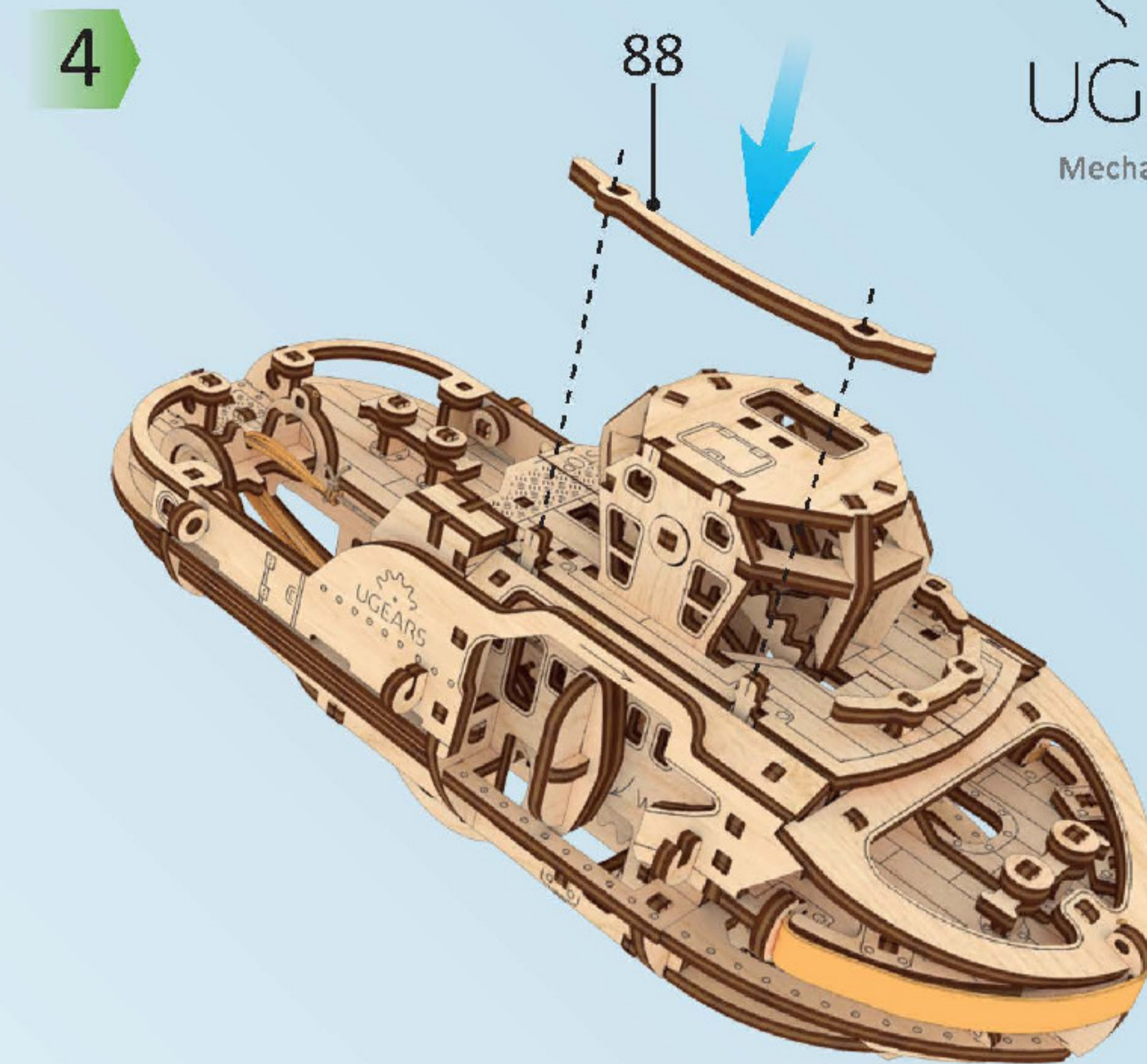
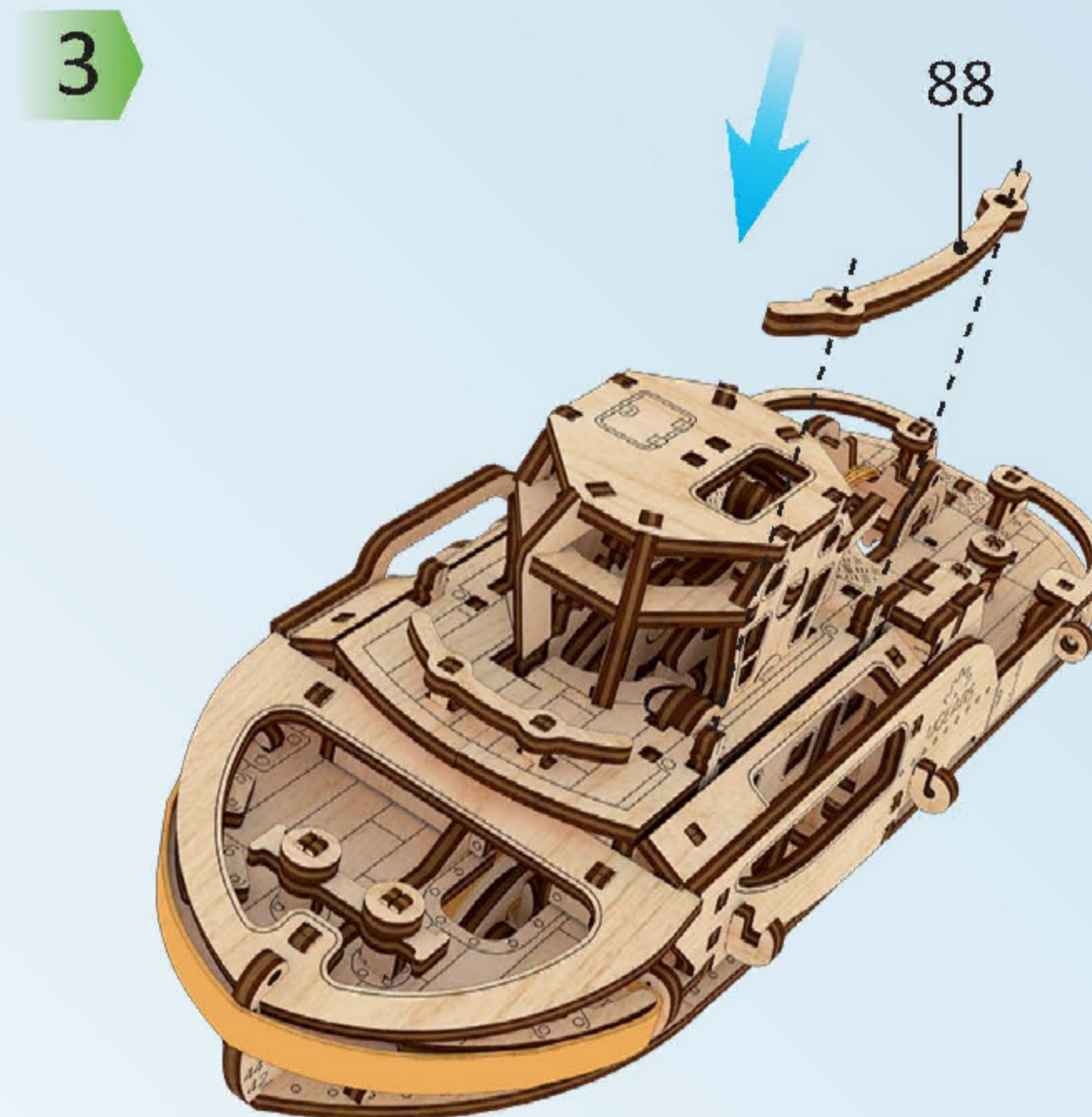
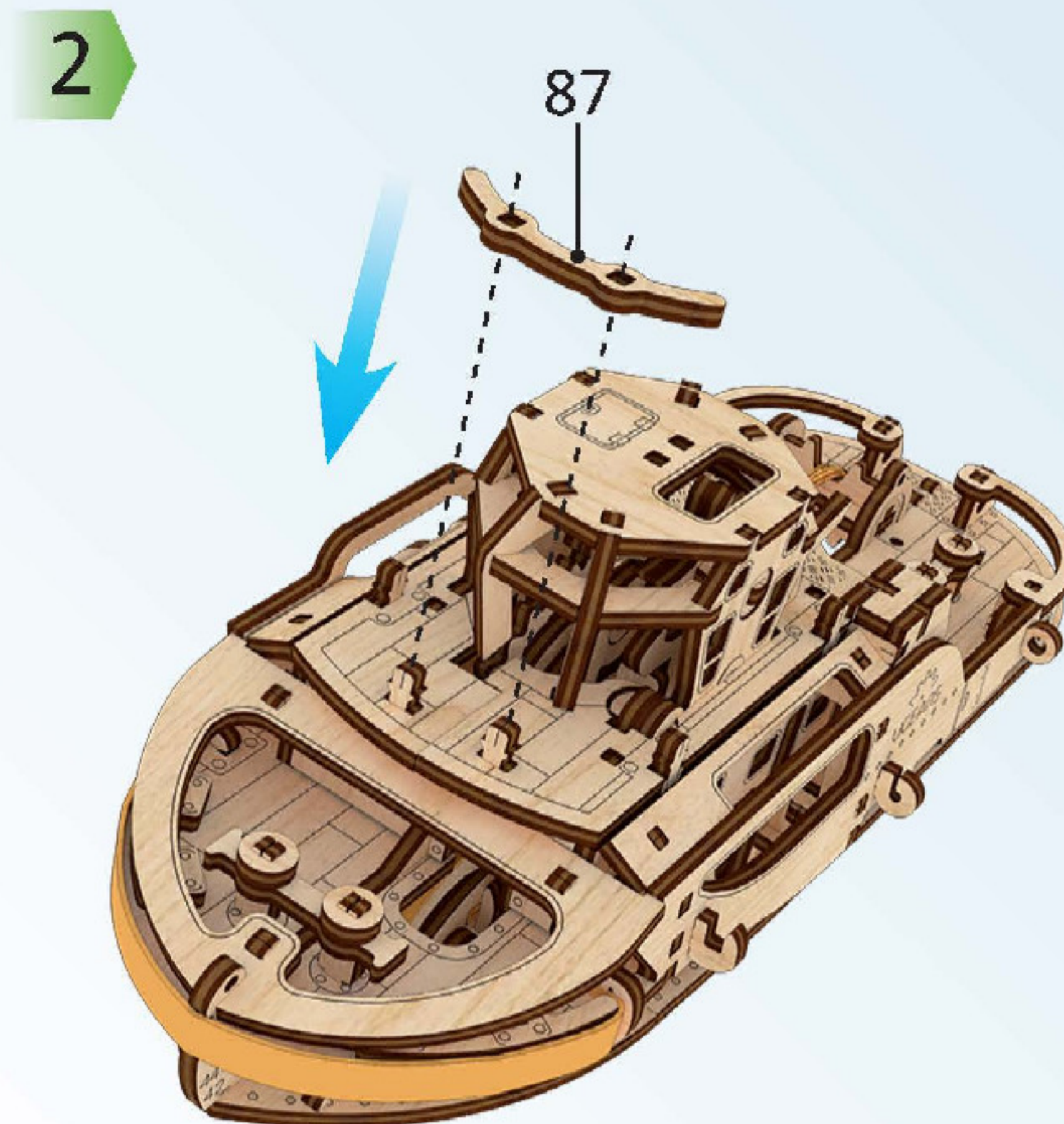
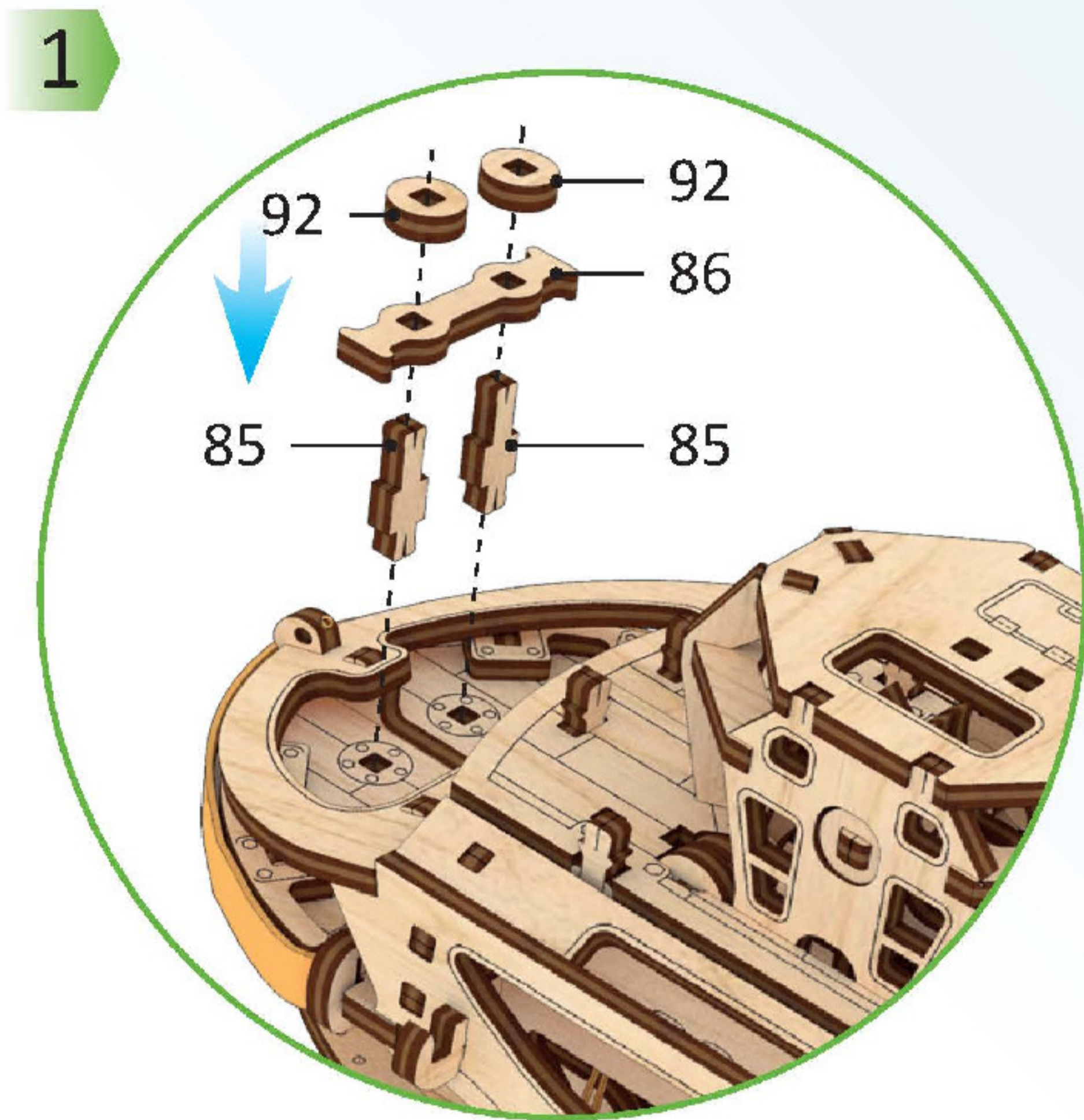
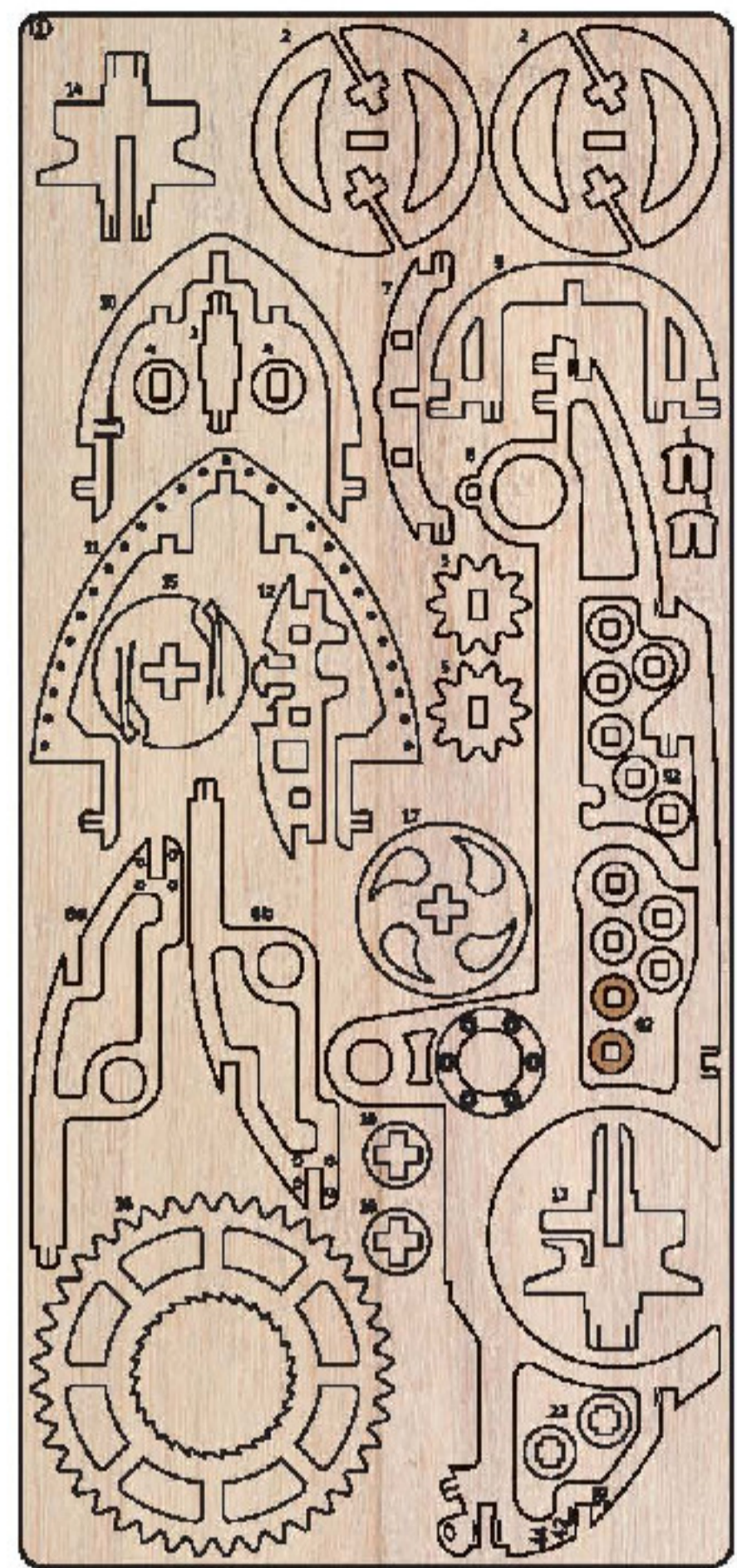


3

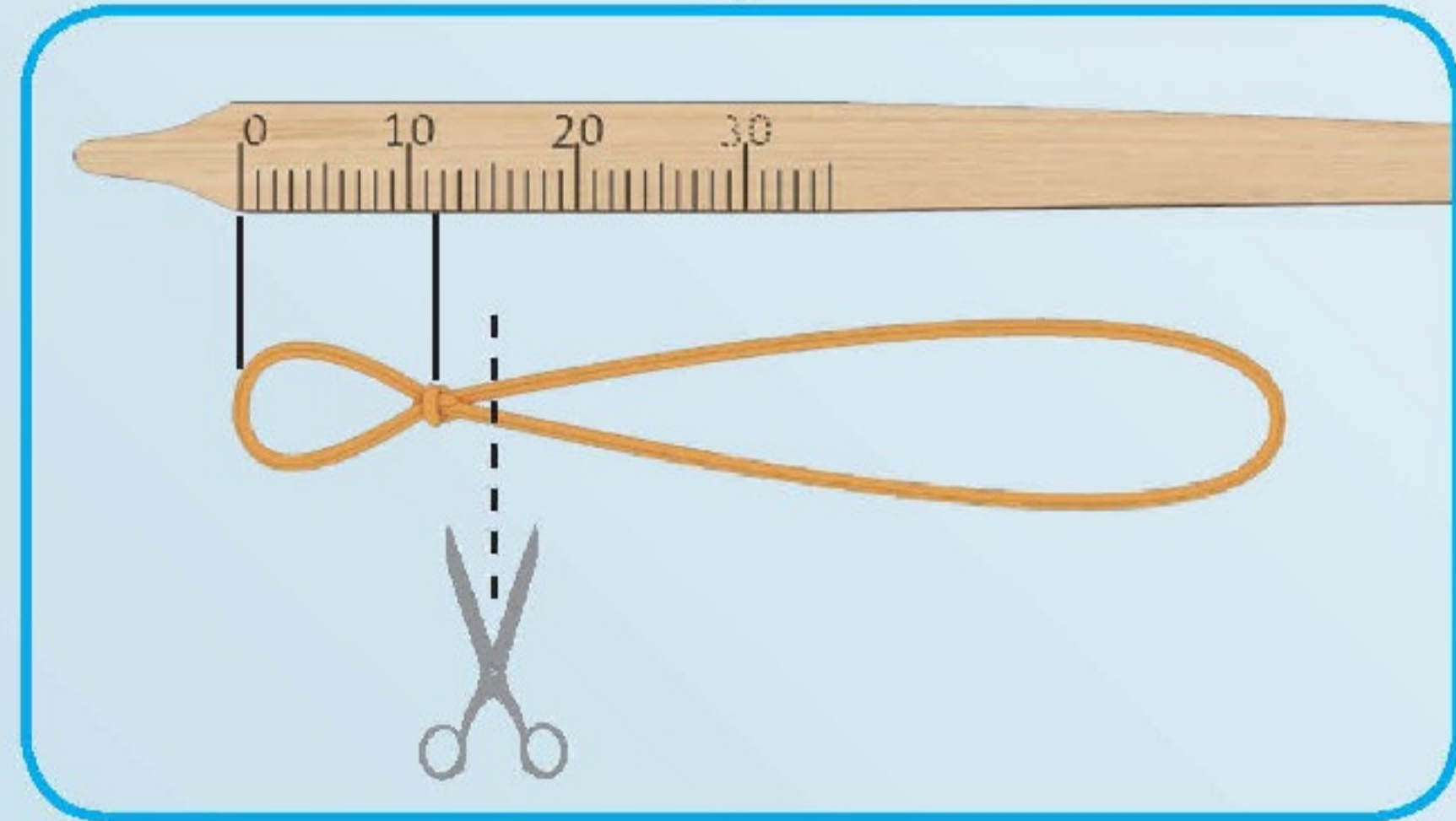
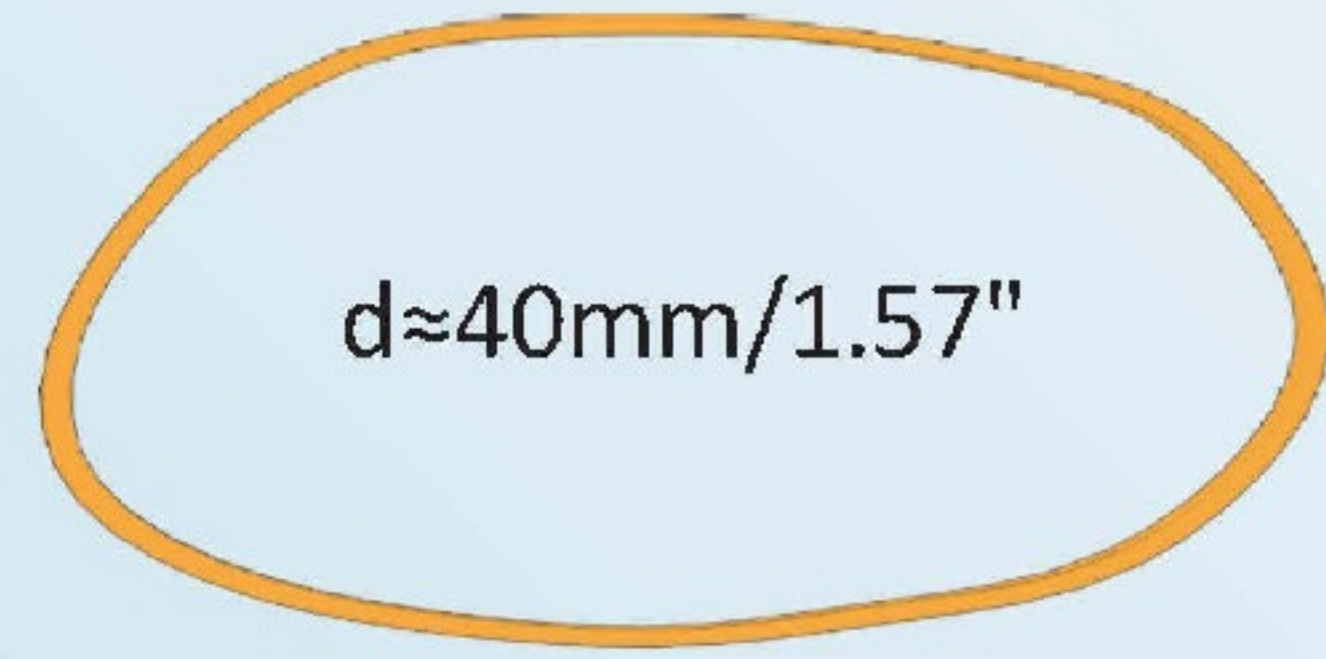


4



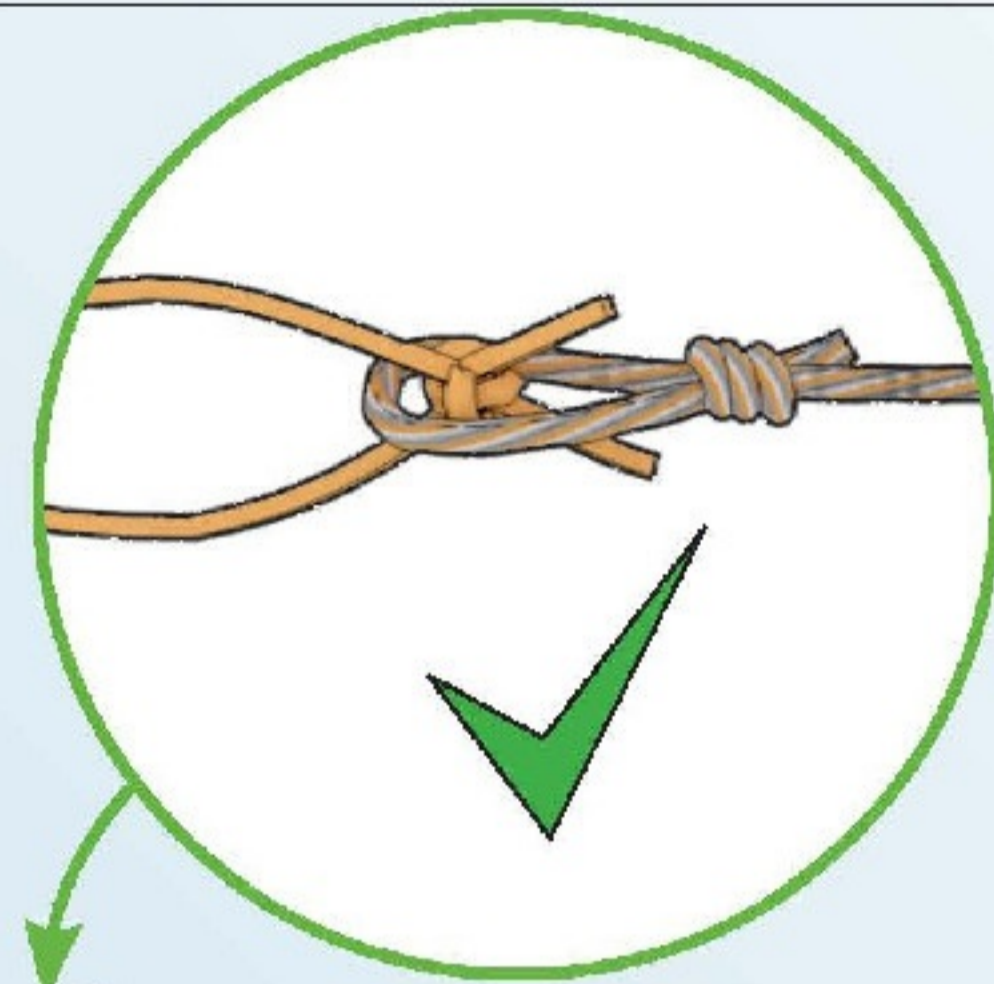
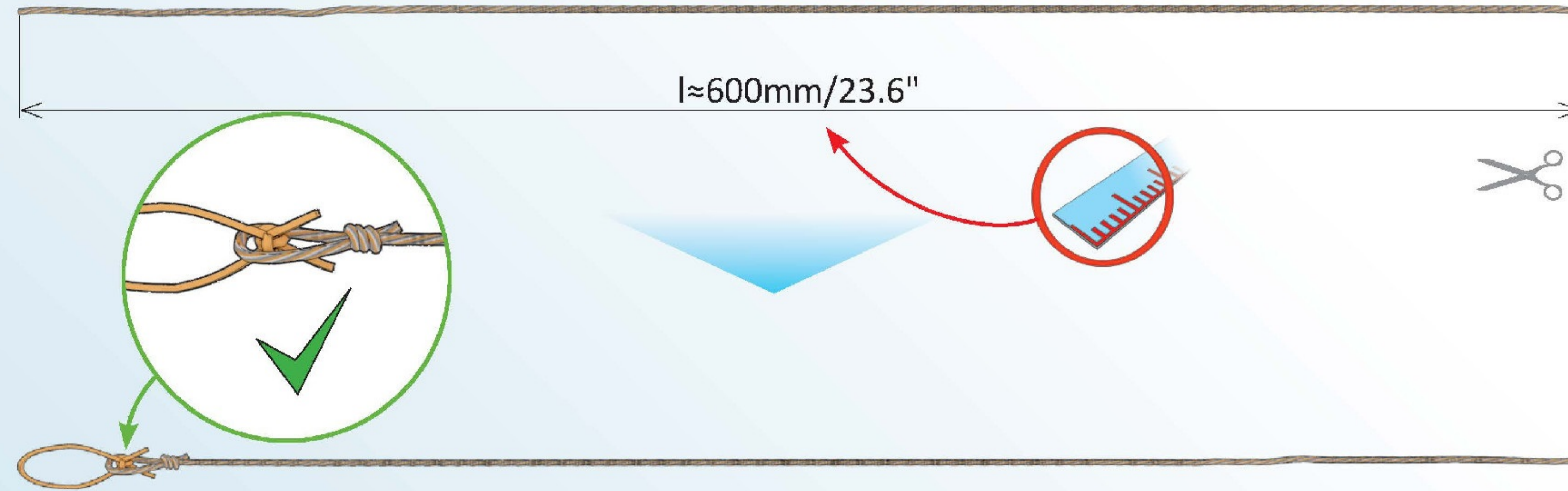


1

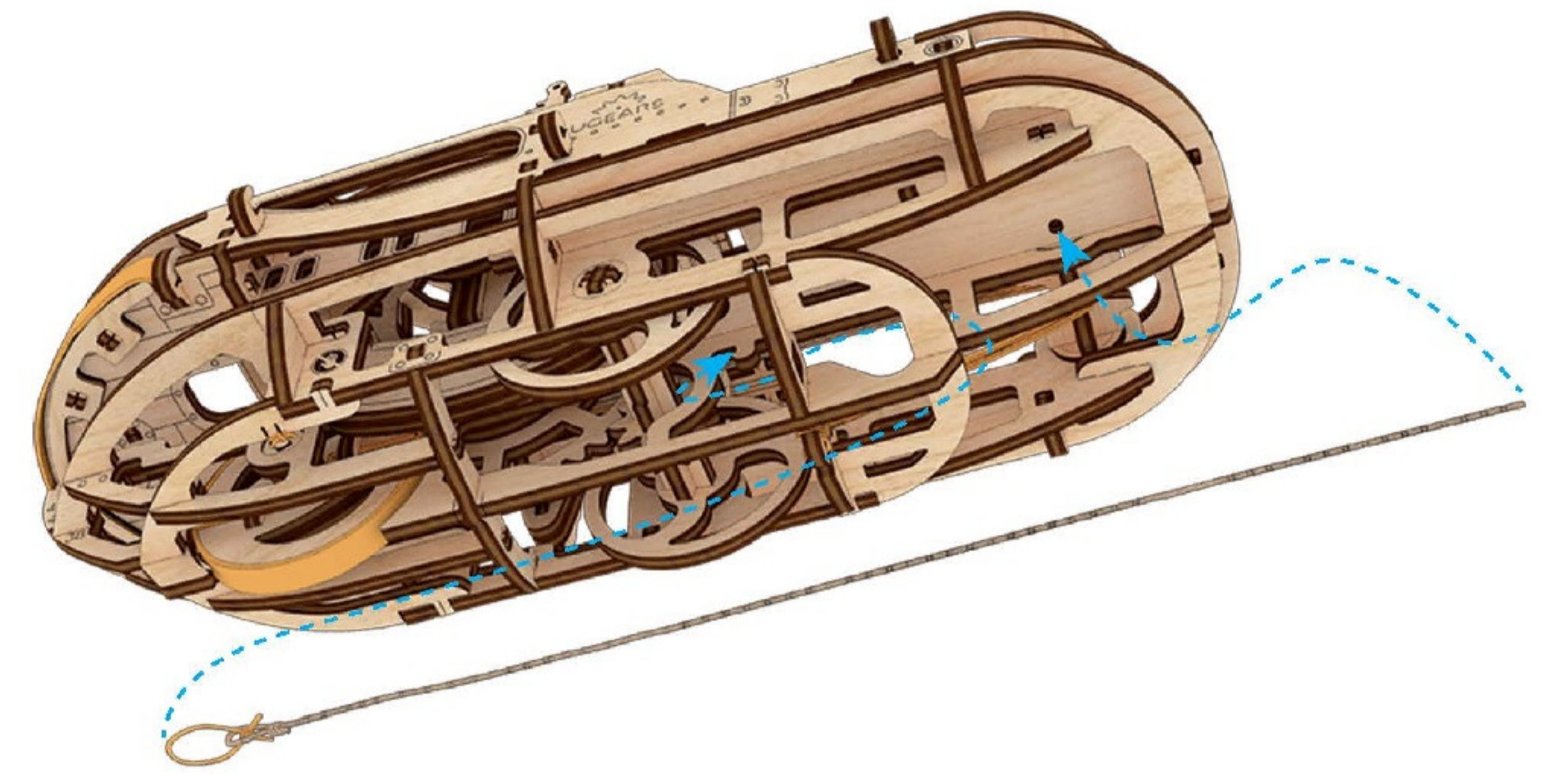


2

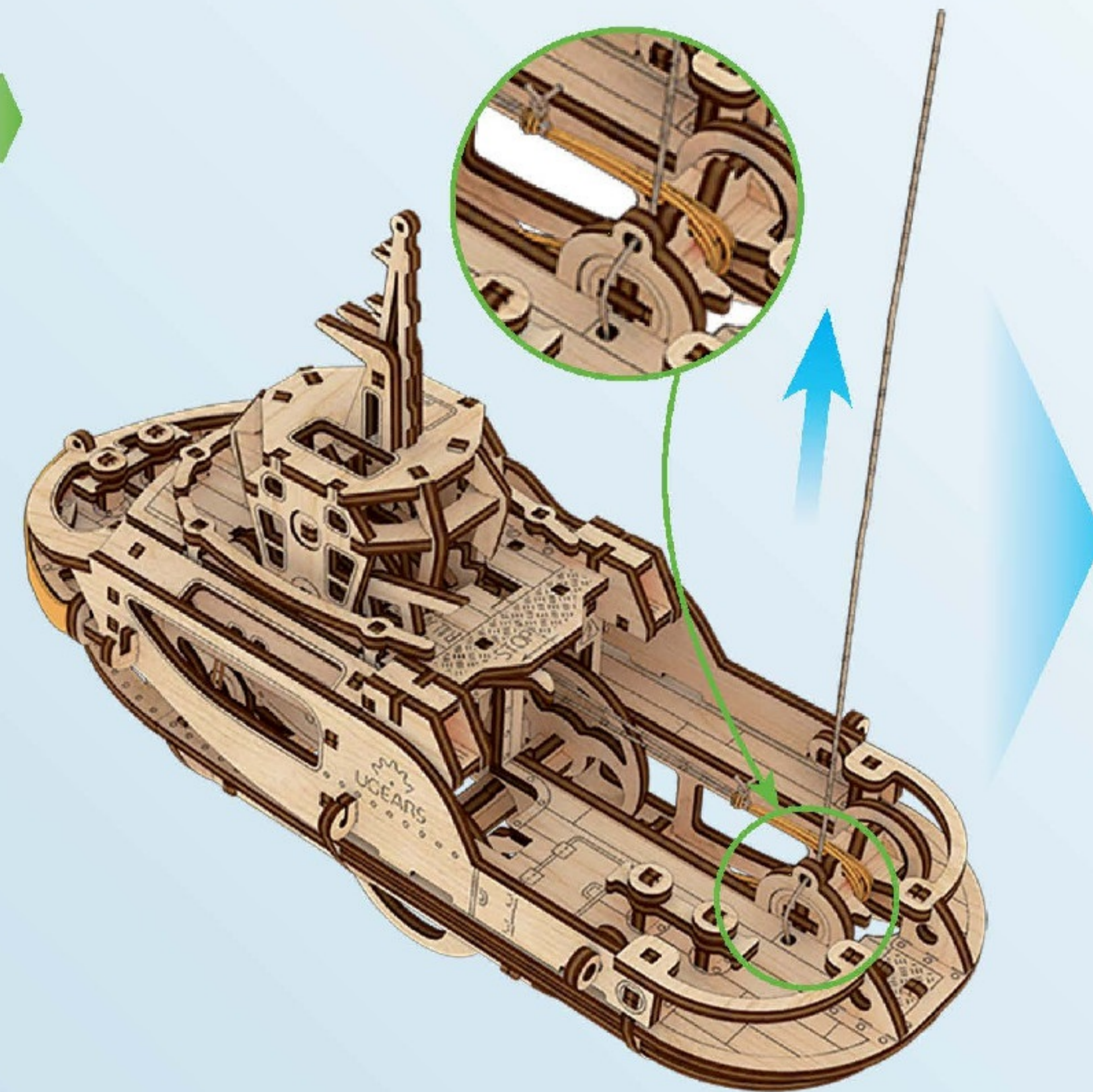
Nylondraad



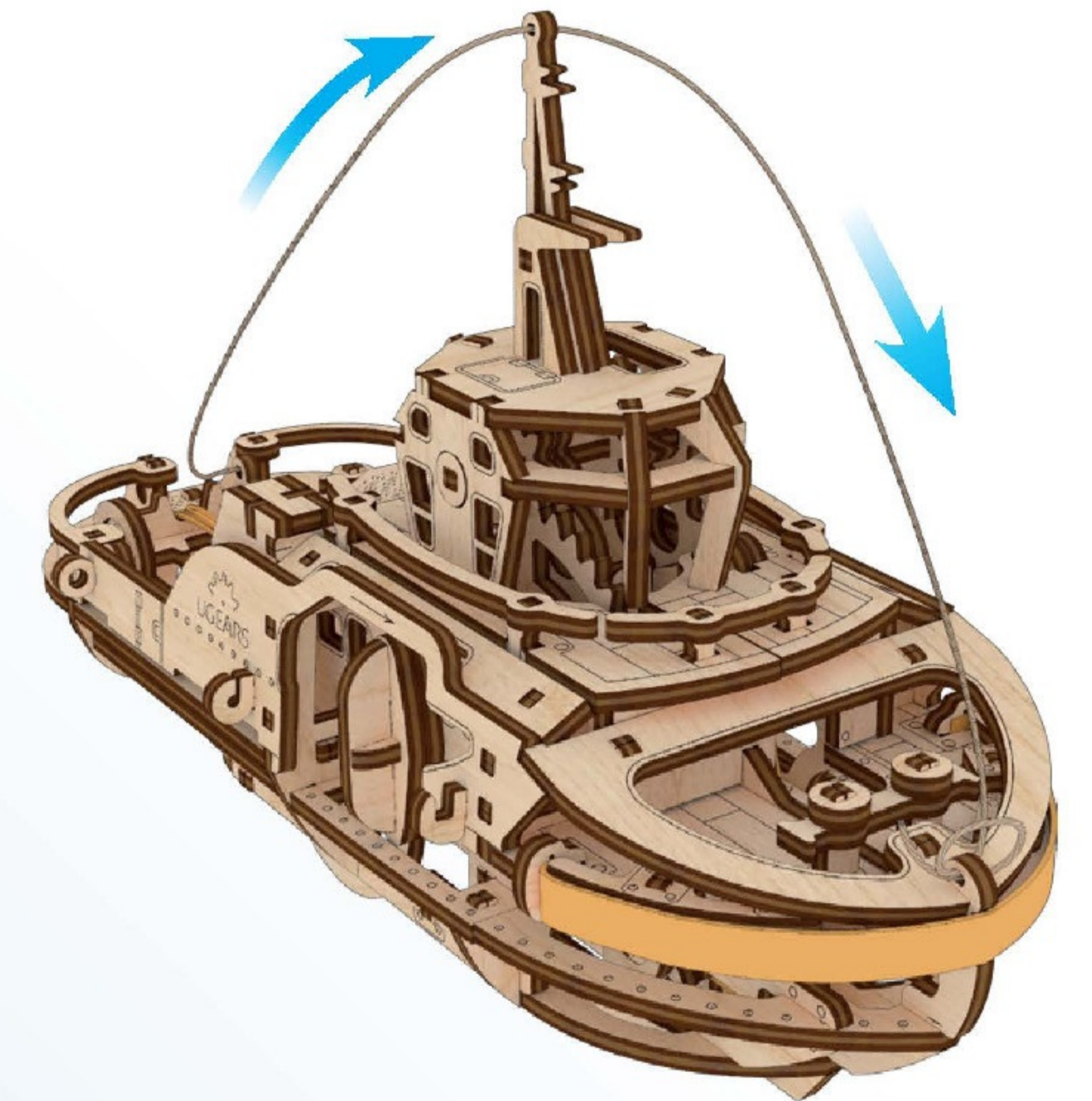
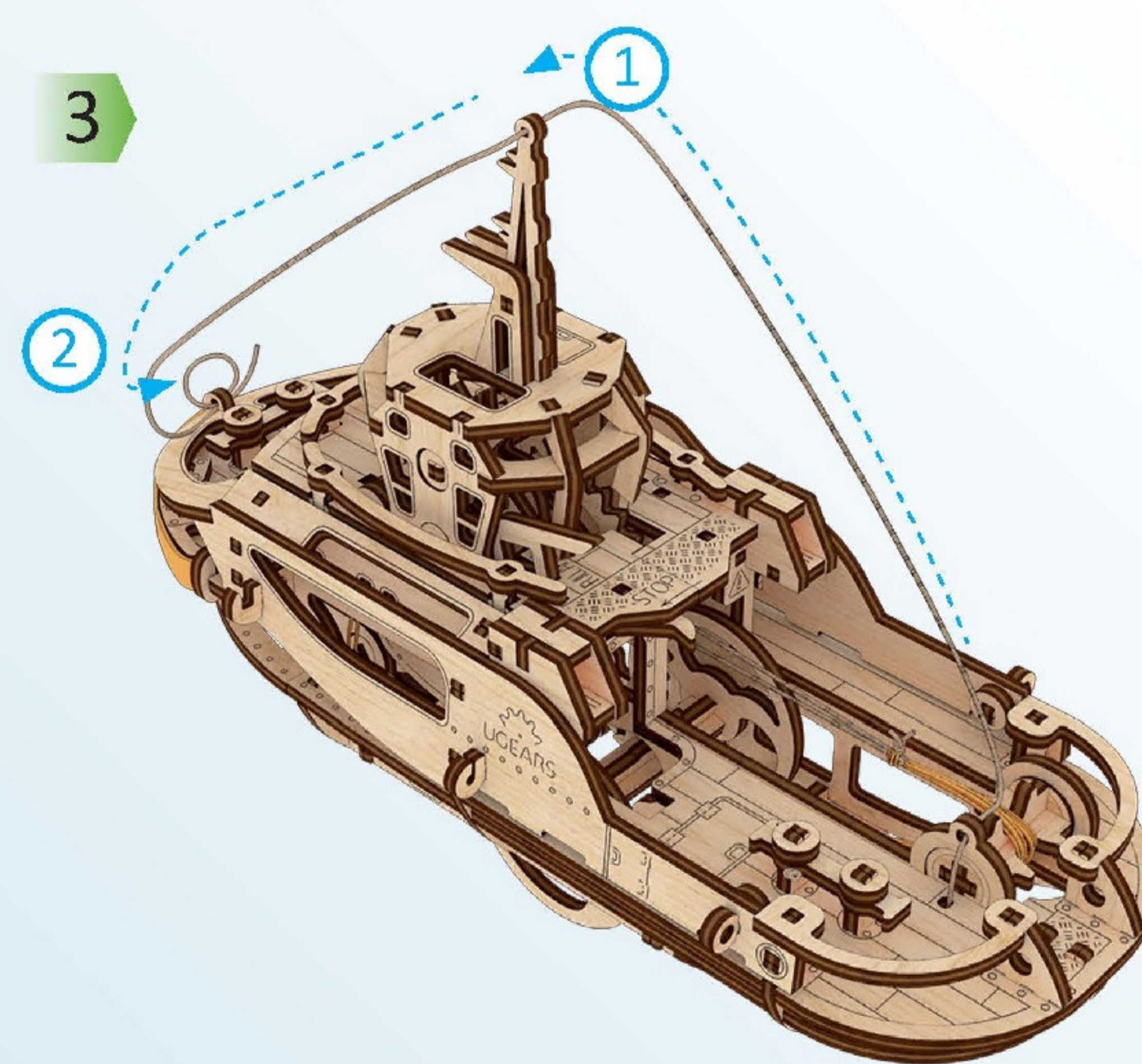
1



2



3



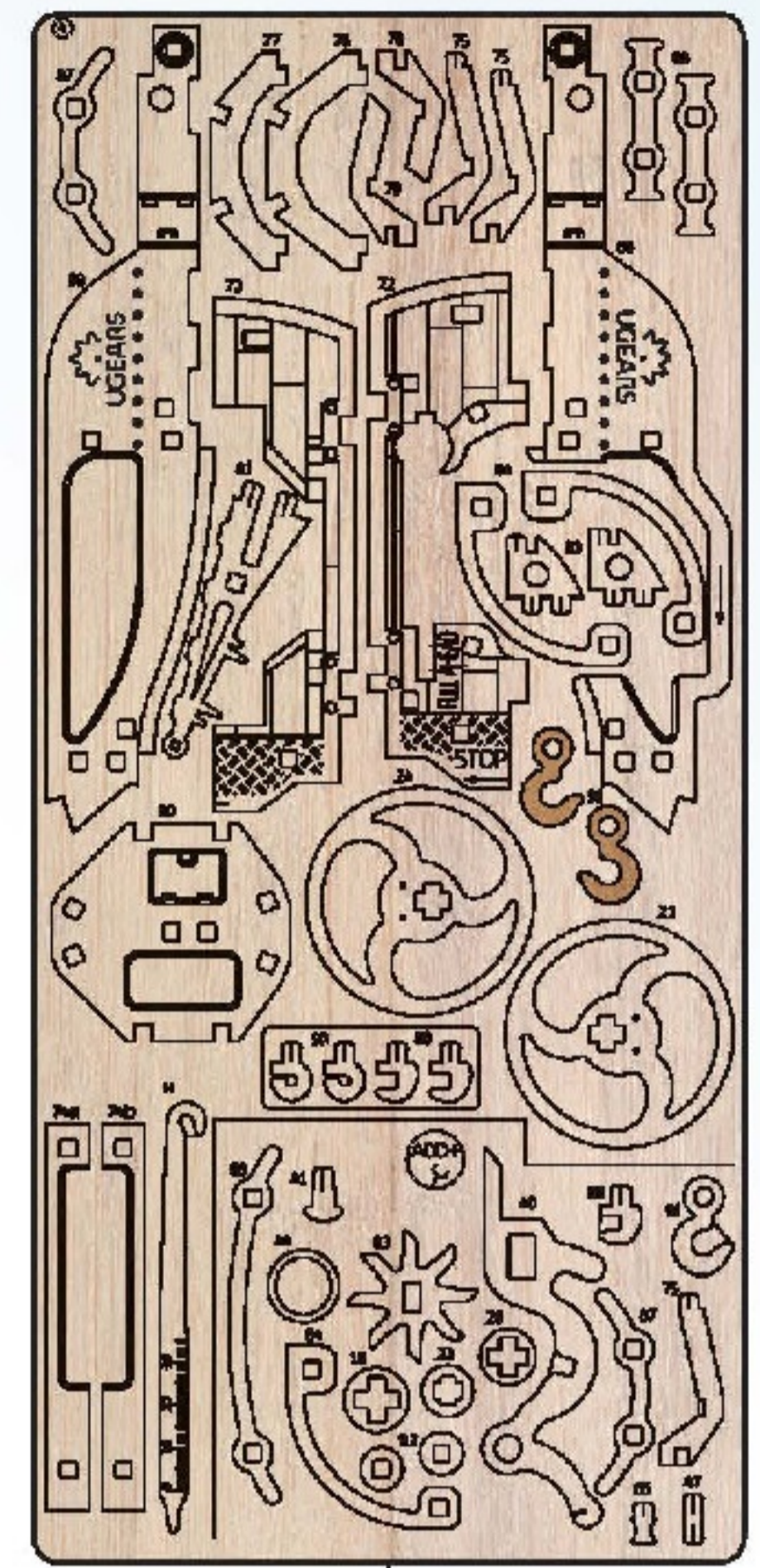
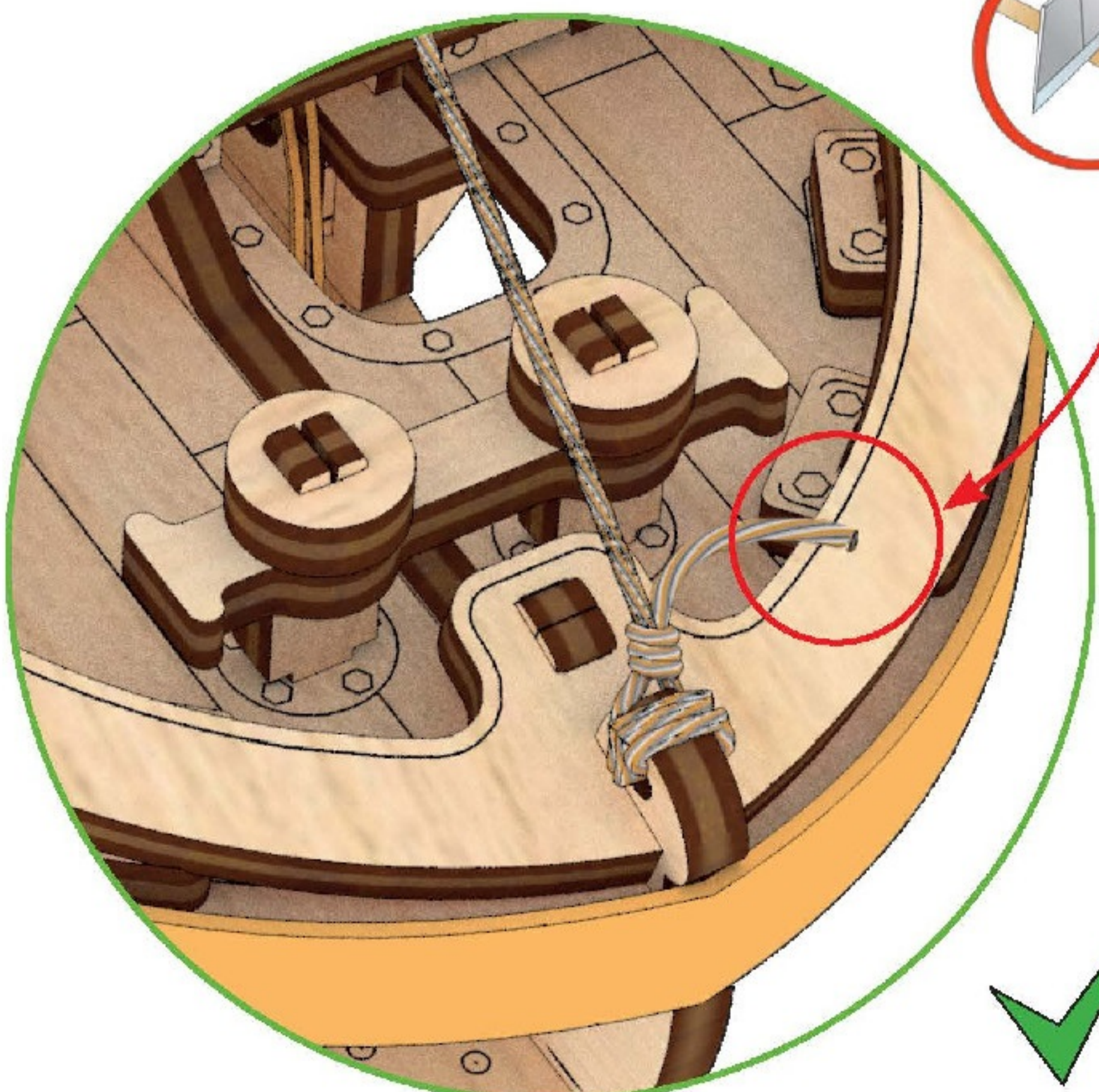
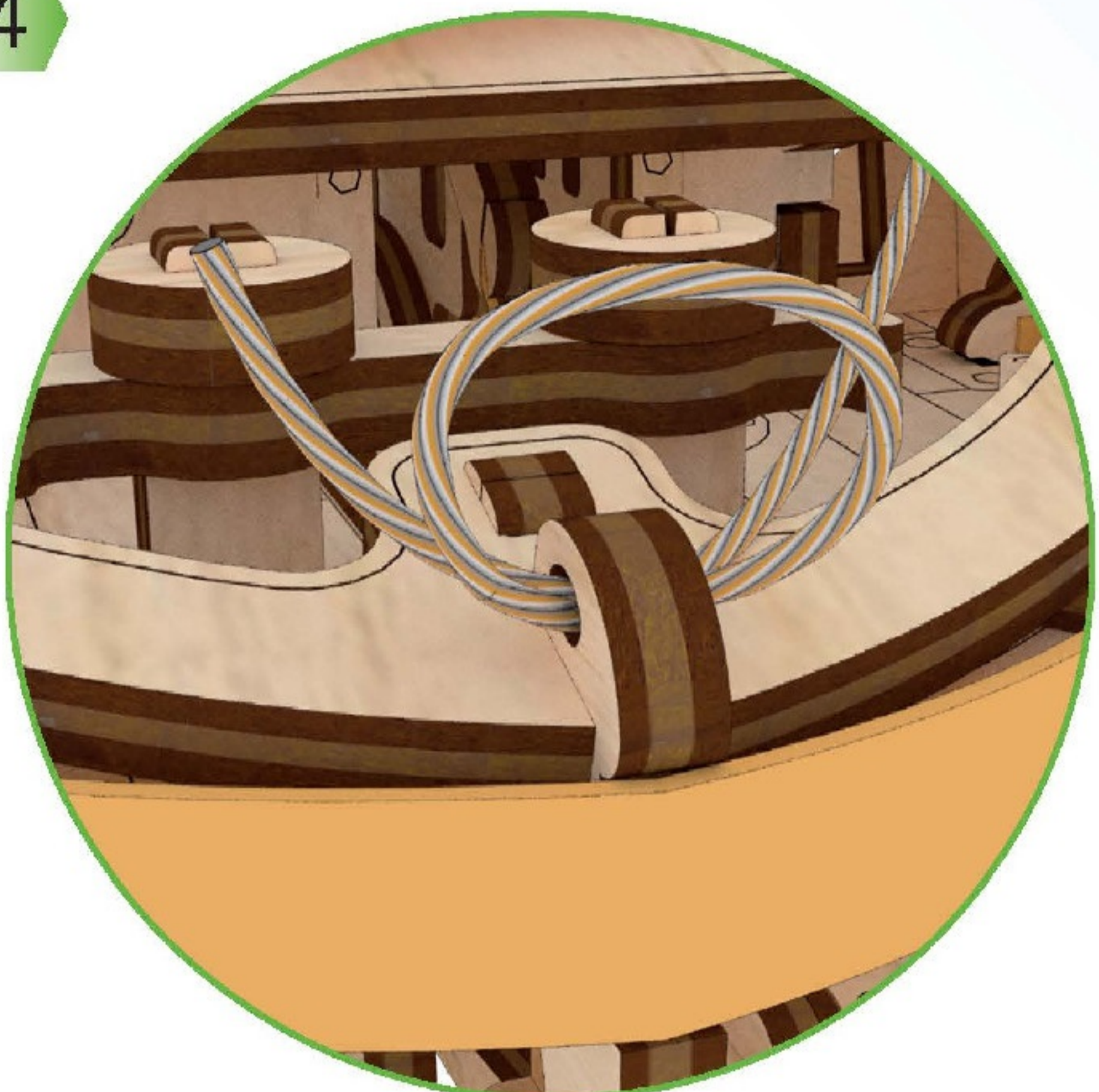
Linnen draad

l ≈ 250mm / 9.84"

91

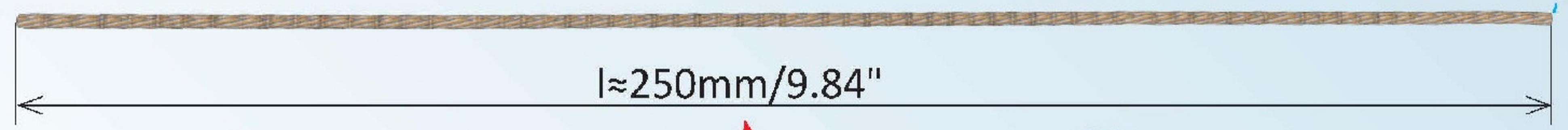
x2

4



4

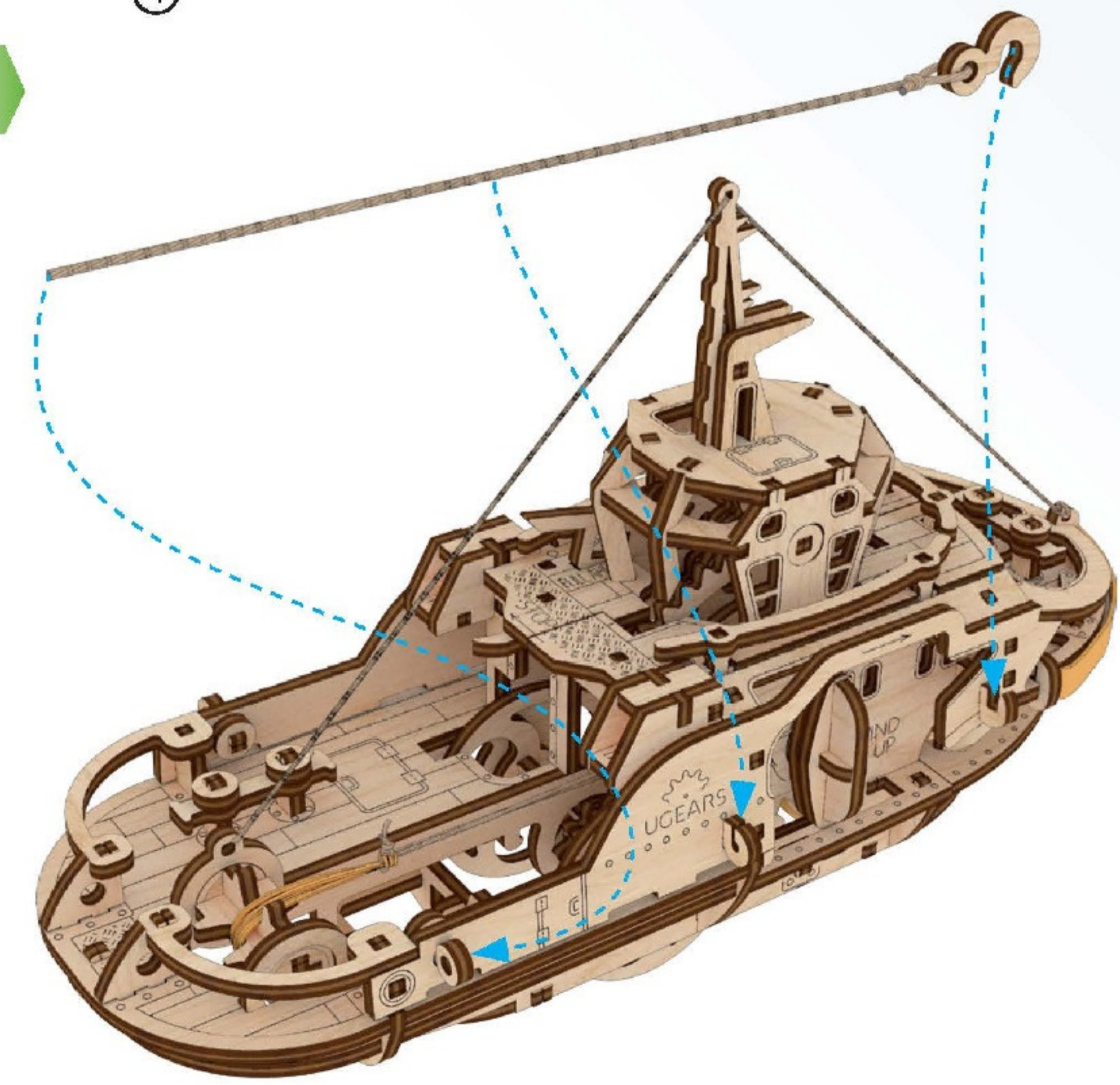
1



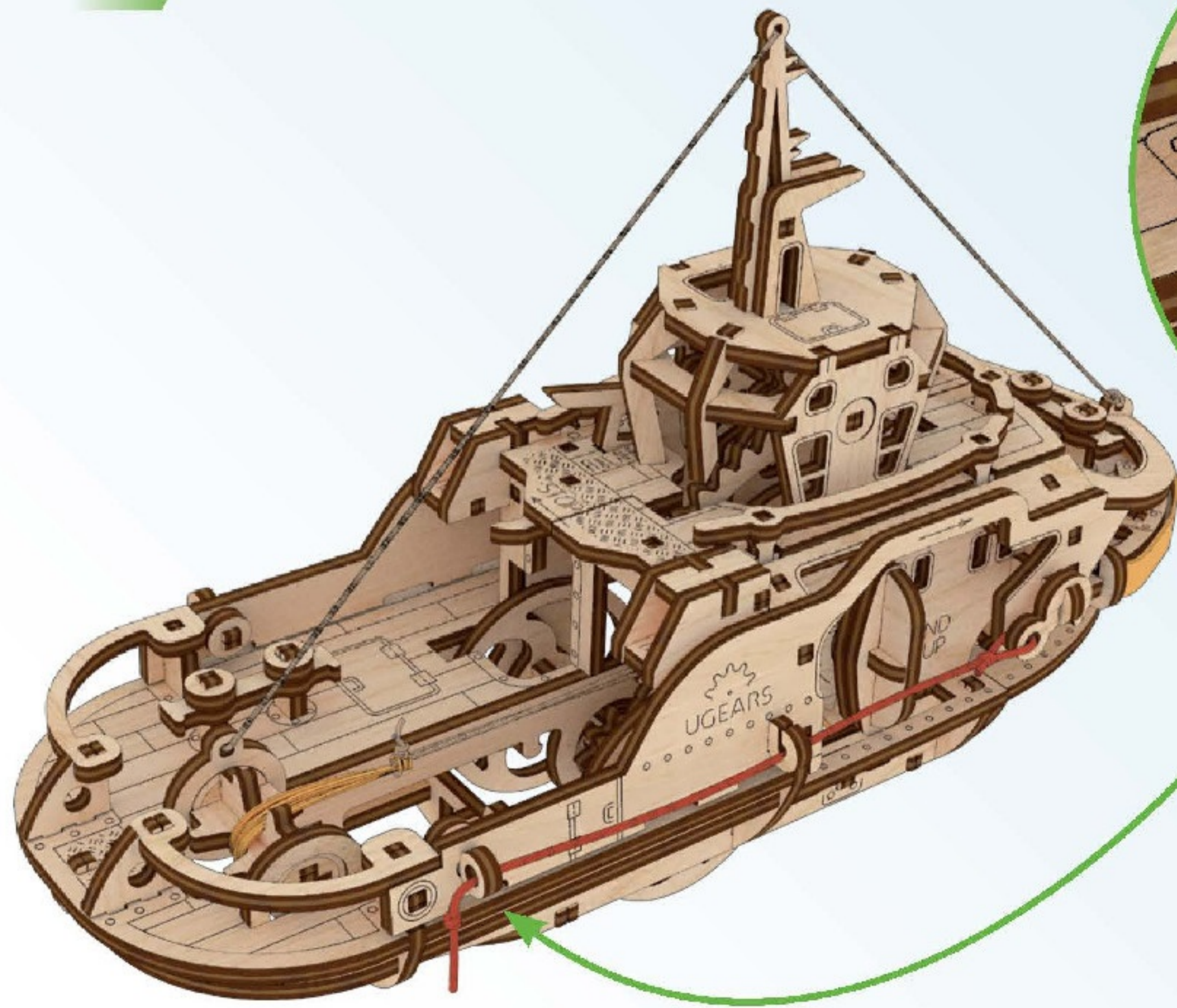
2



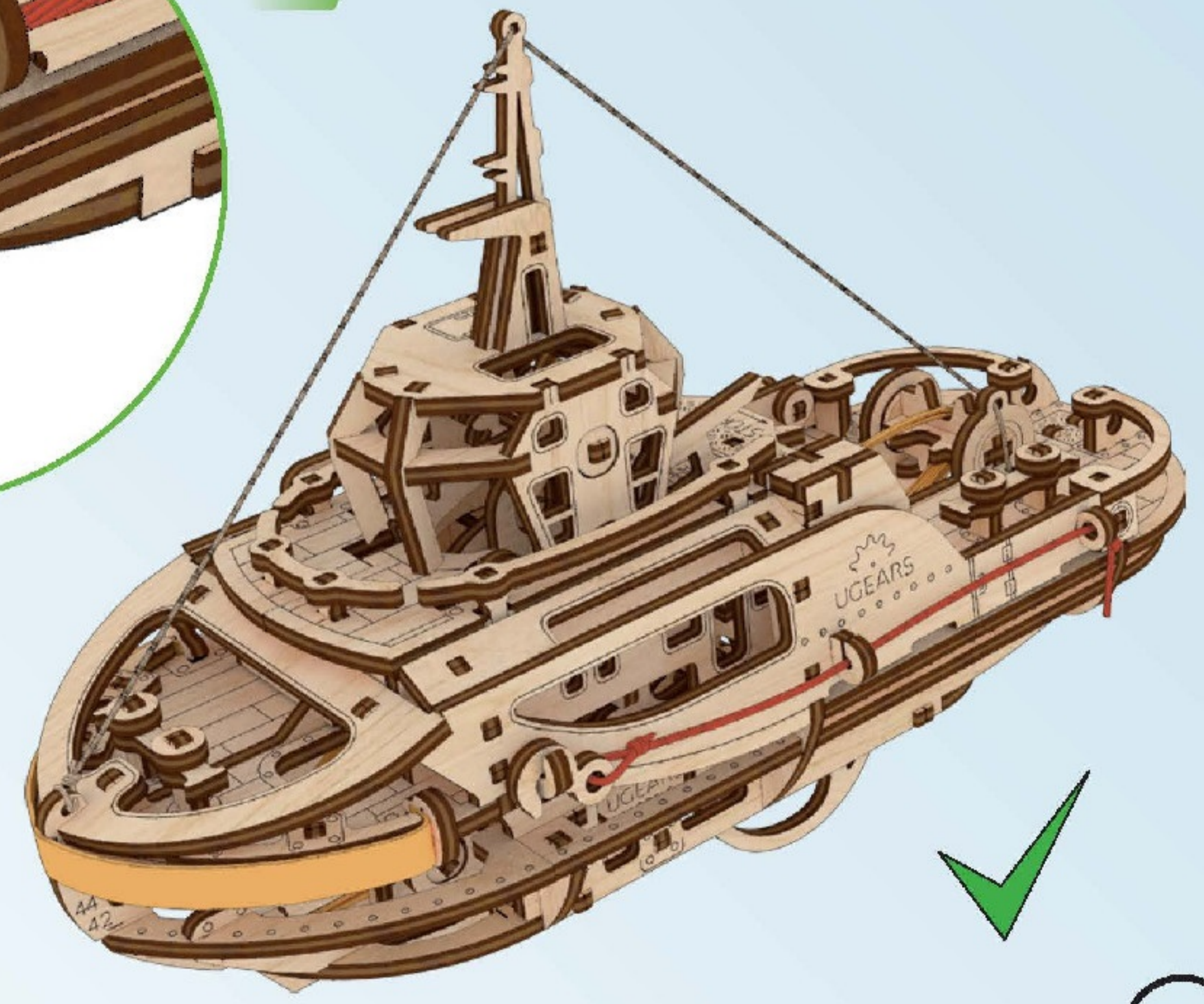
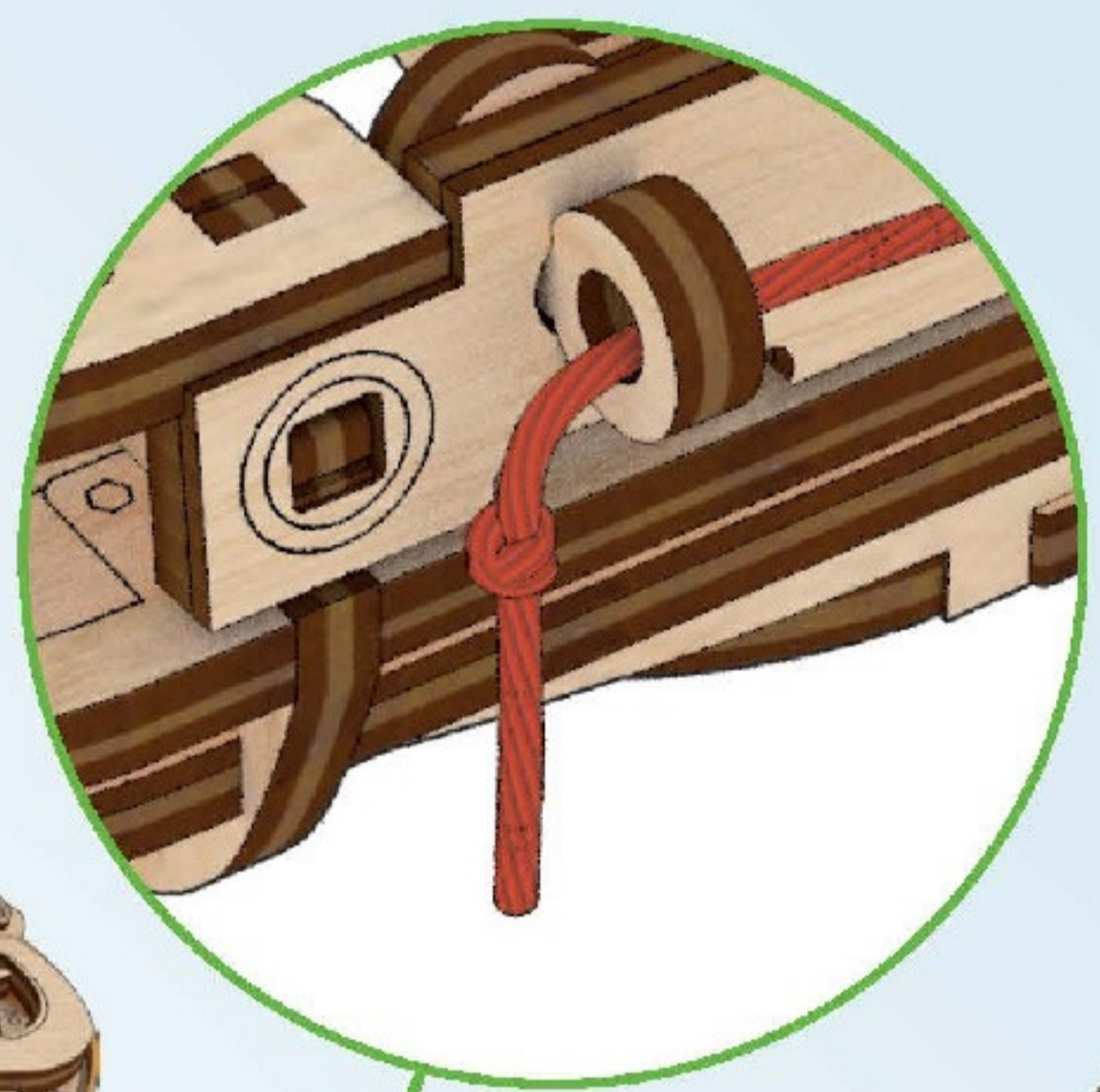
3

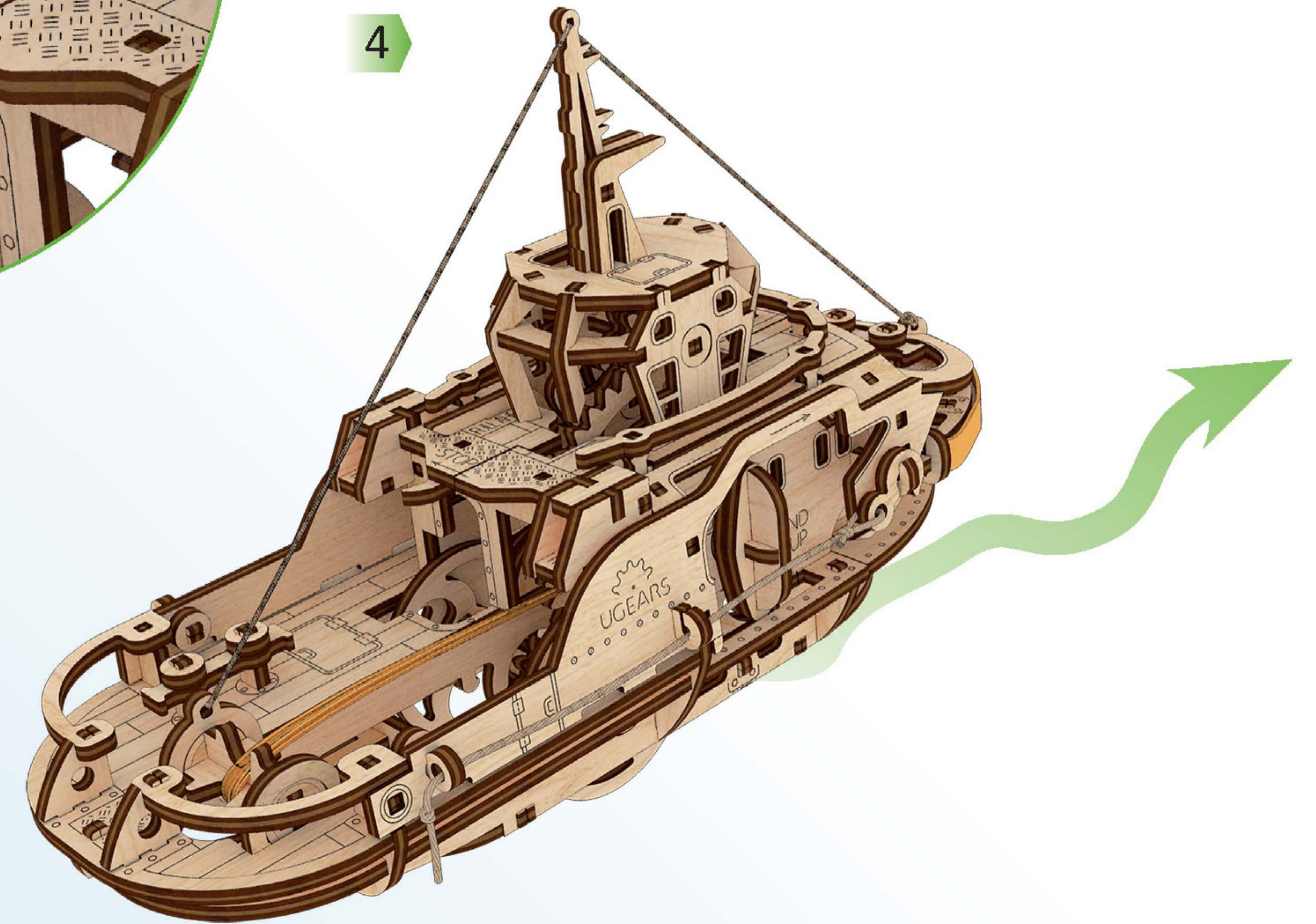
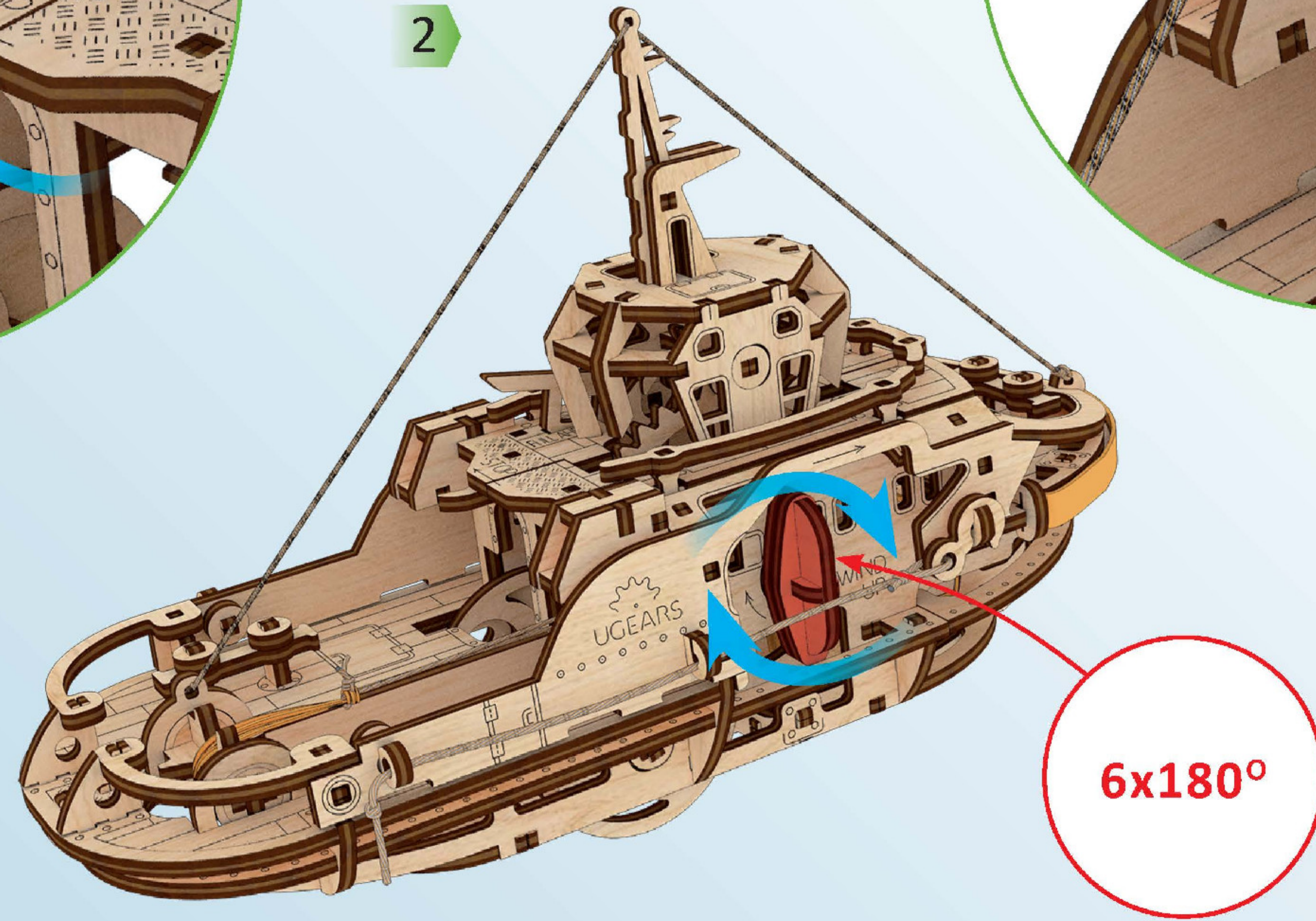
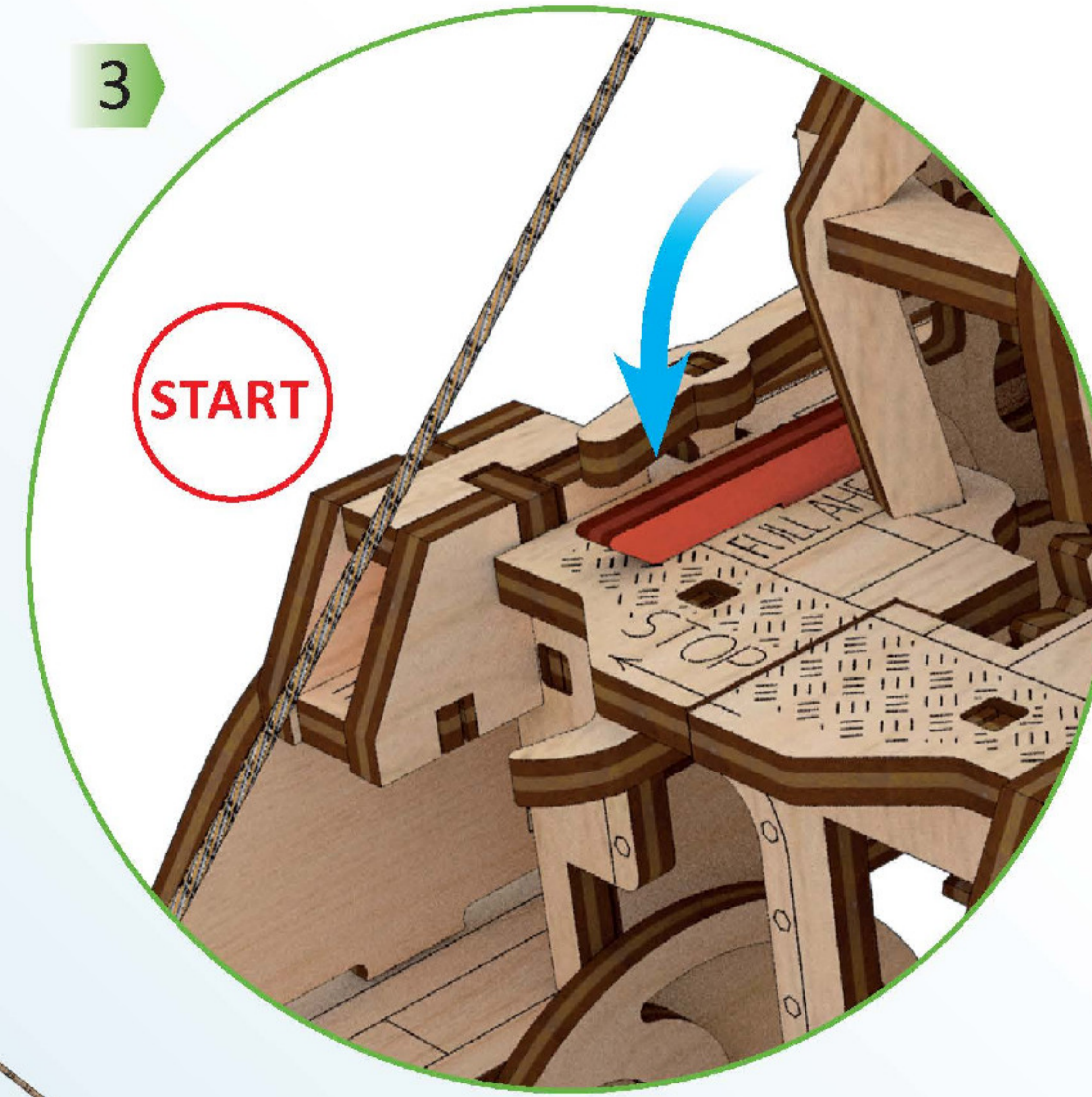
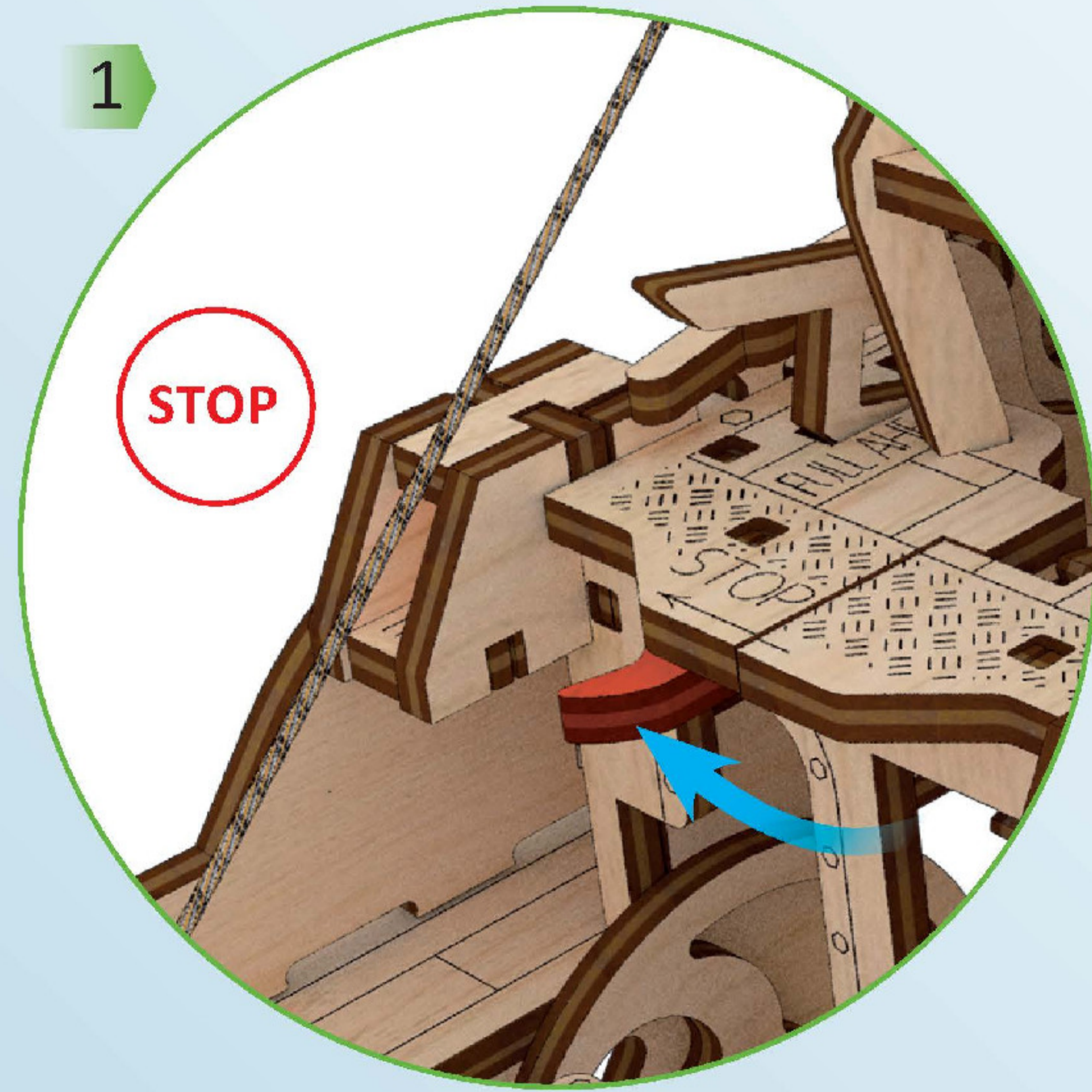


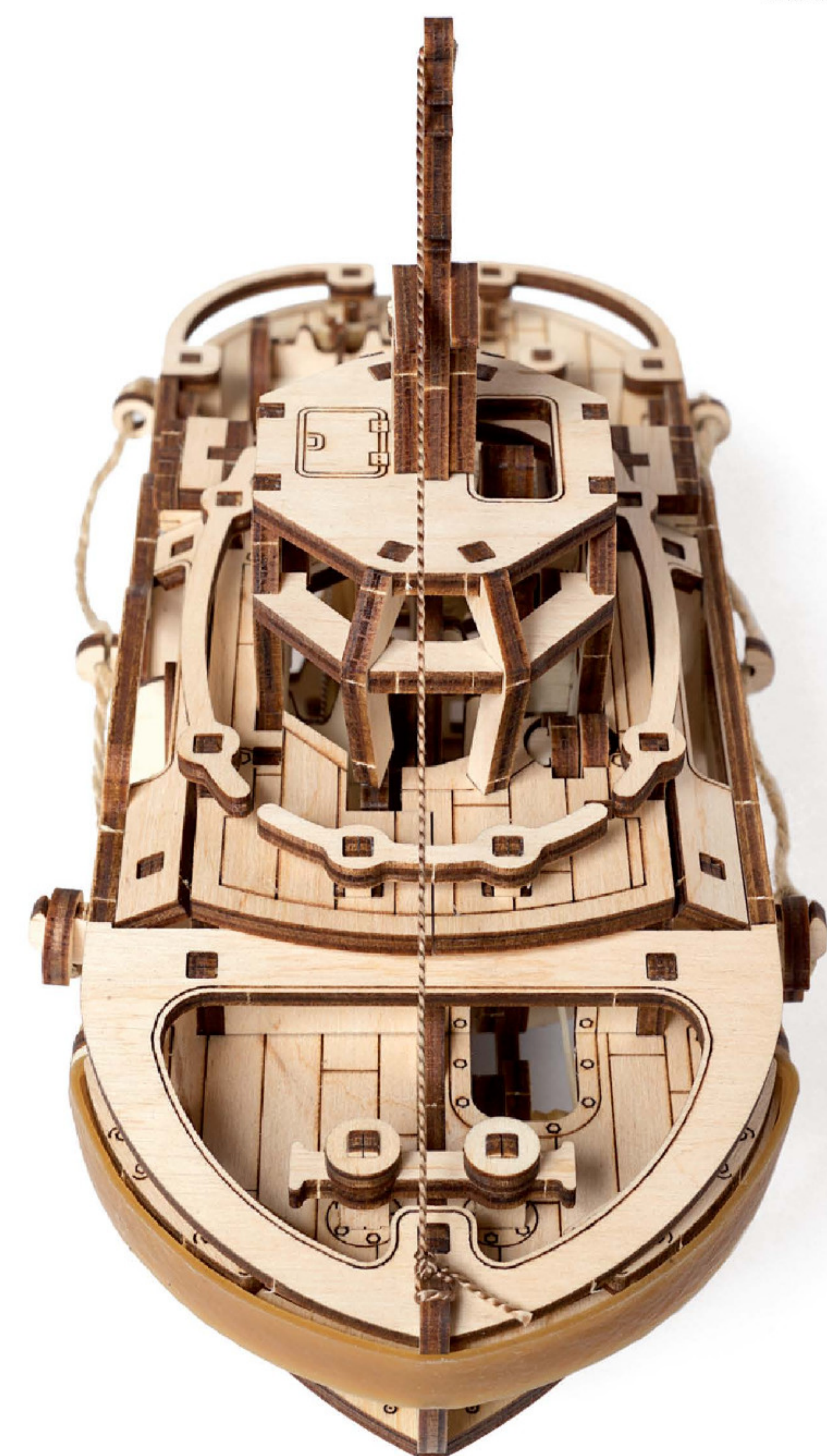
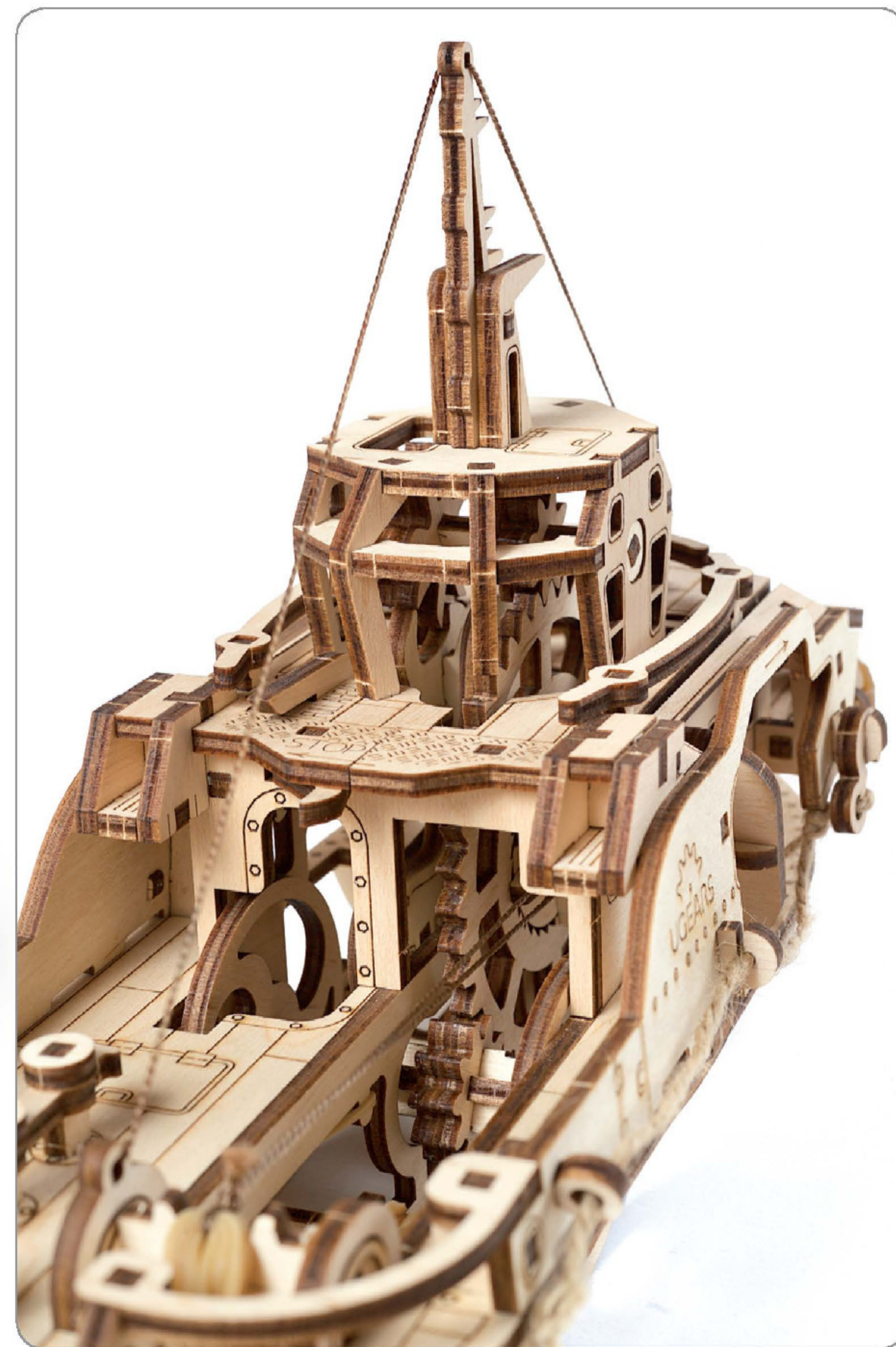
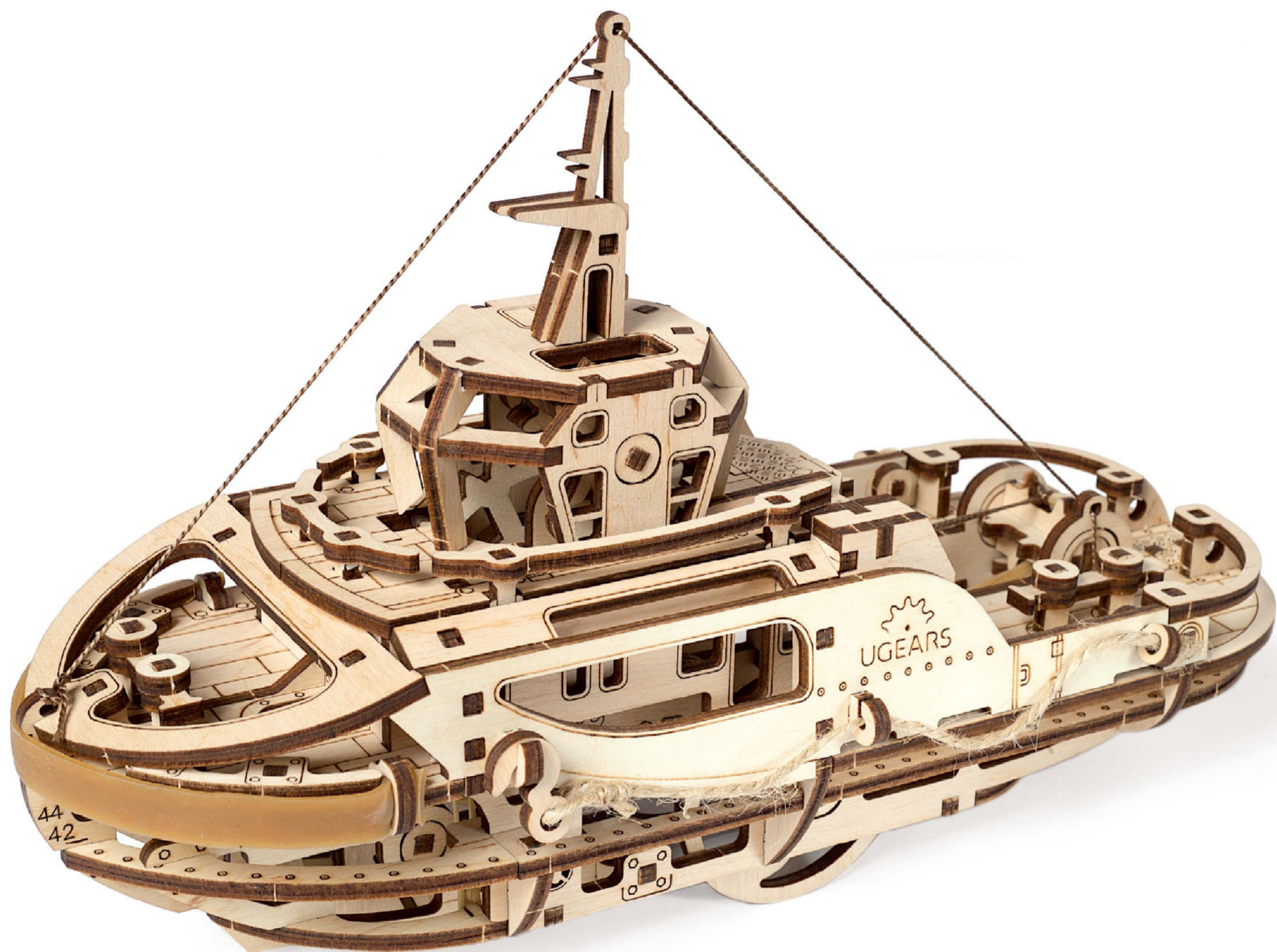
4



5









Bedankt voor de deelname aan deze reis met ons.

ugears-shop.nl