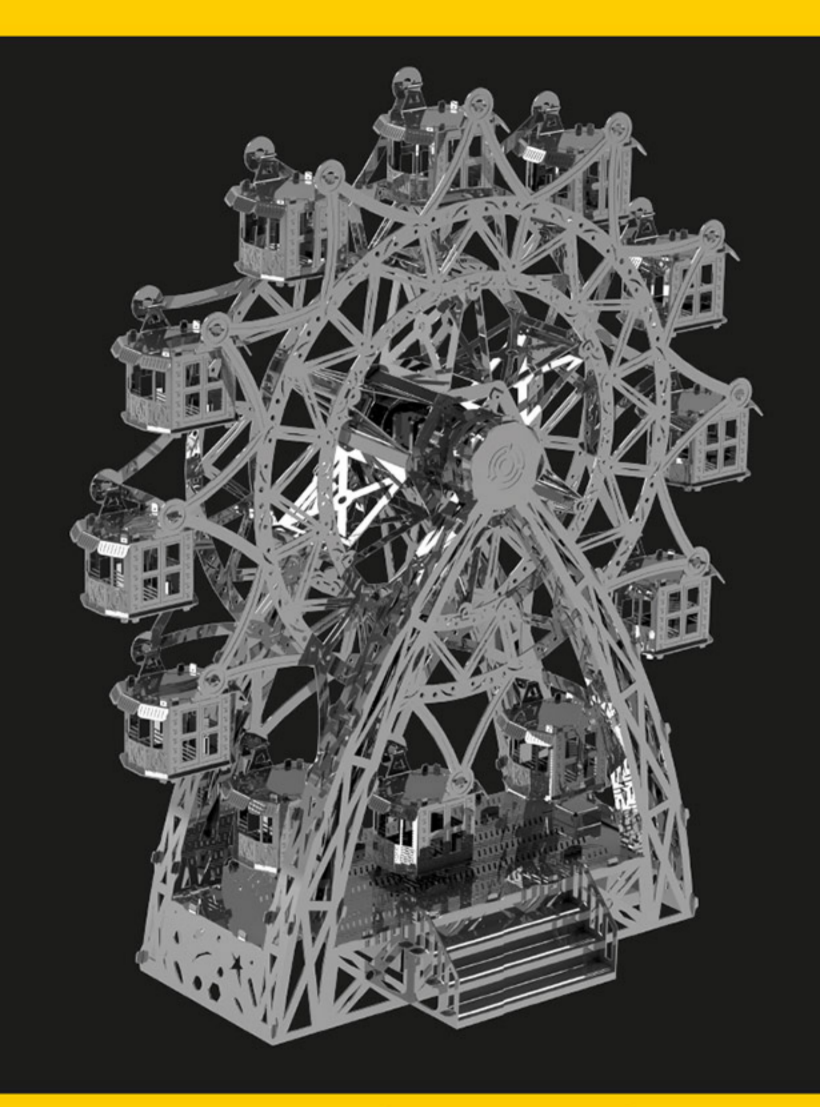


## AMUSEMENT RIDE

3D Metal Mechanical Model Building Kit



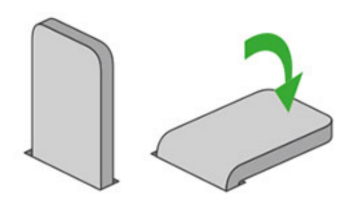
Аssembly instructions
Інструкція зі складання
Іnstrukcja montażu
Іstruzioni di montaggio
Montageanleitung
Instructions de montage
Instrucciones de montaje
Instruções de montage
Инструкция по сборке
装配说明书
조립 설명서
組立説明書

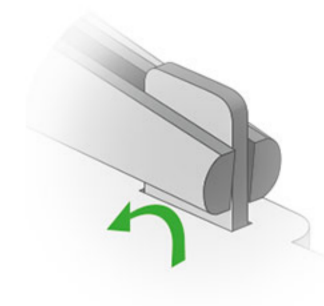
تعليمات التجميع הוראות הרכבה



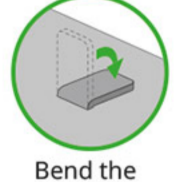
## STANDARD FIXING OF FASTENERS AND SYMBOLS

When assembling the model, don't rush, avoid pointing details at yours or anyone else's face. If one of the parts has a sharp edge, please file it down. Use pliers and additional tools to assemble the model. Each kit contains a cloth for wiping and polishing the model once it's assembled.





If there are no additional designa tions, Use pliers to bend the fasteners use the standard fixing method



eyelet 90°





Bend the ears 90°



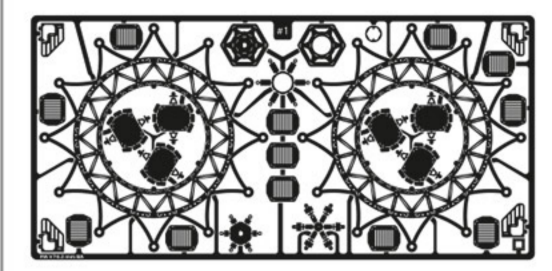
Assemble the parts symmetrically

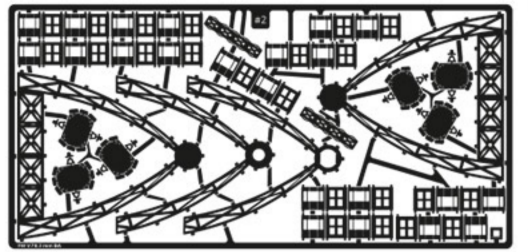


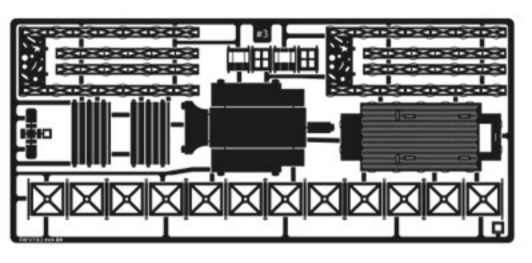
Twist the eyelet 45°

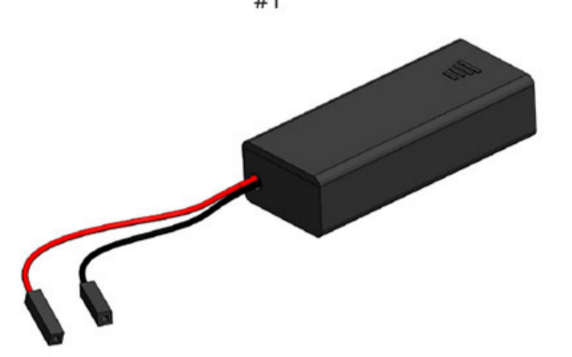
WARNING! Product contains small parts and sharp parts. Not suitable for children under 3 years of age. Please read these instructions carefully before assembly and use.

## **MODEL PARTS AND ASSEMBLY TOOLS**









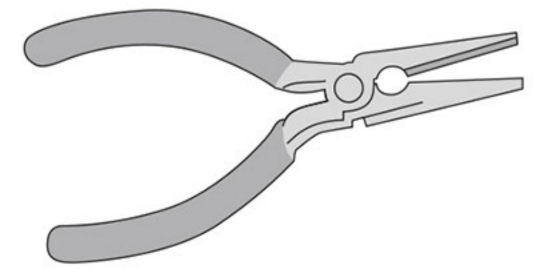


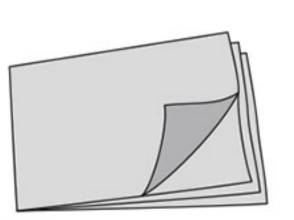


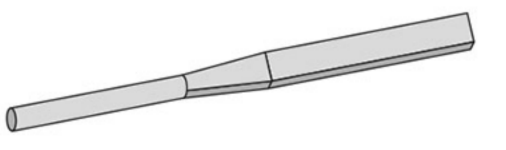


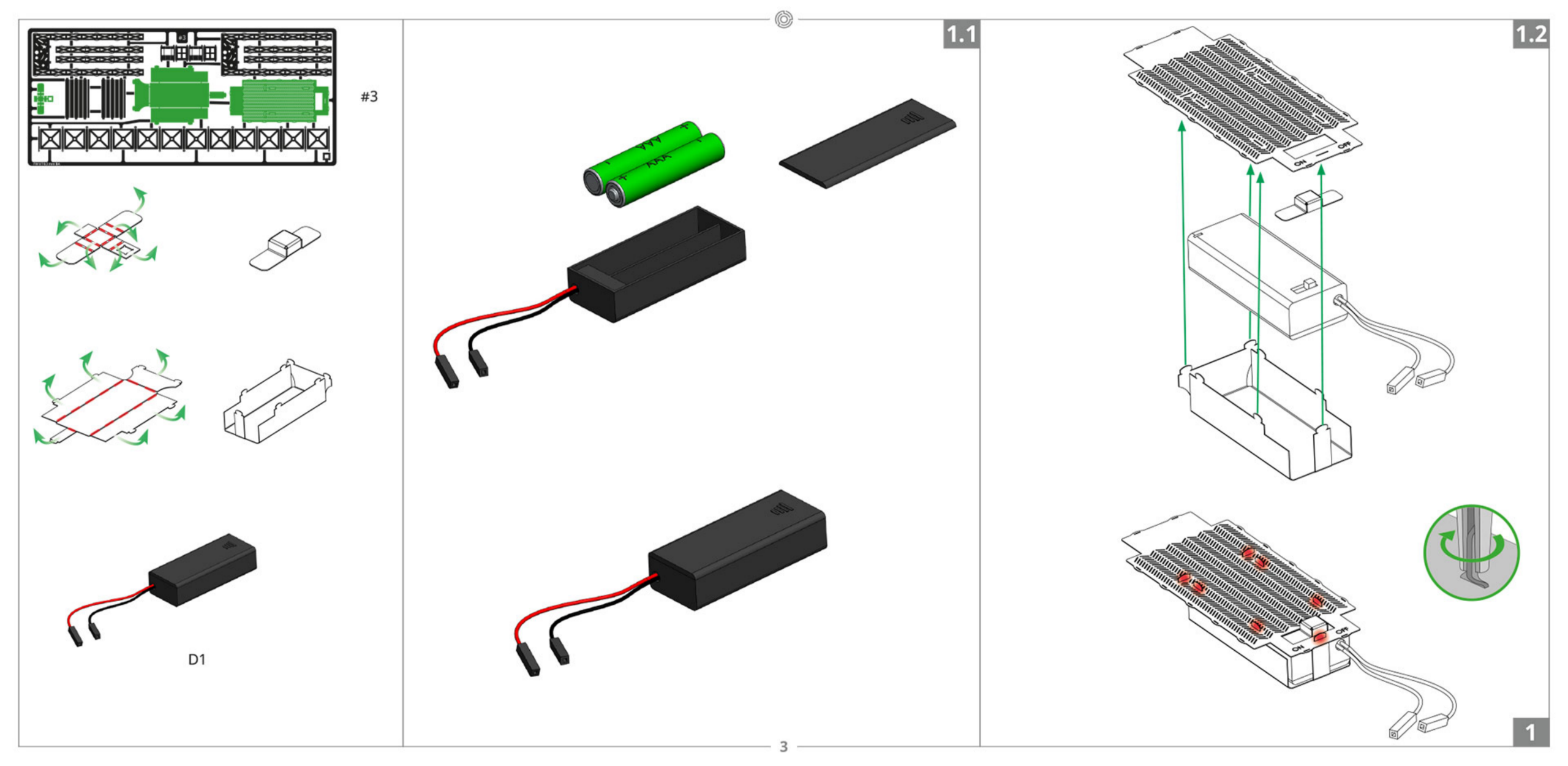


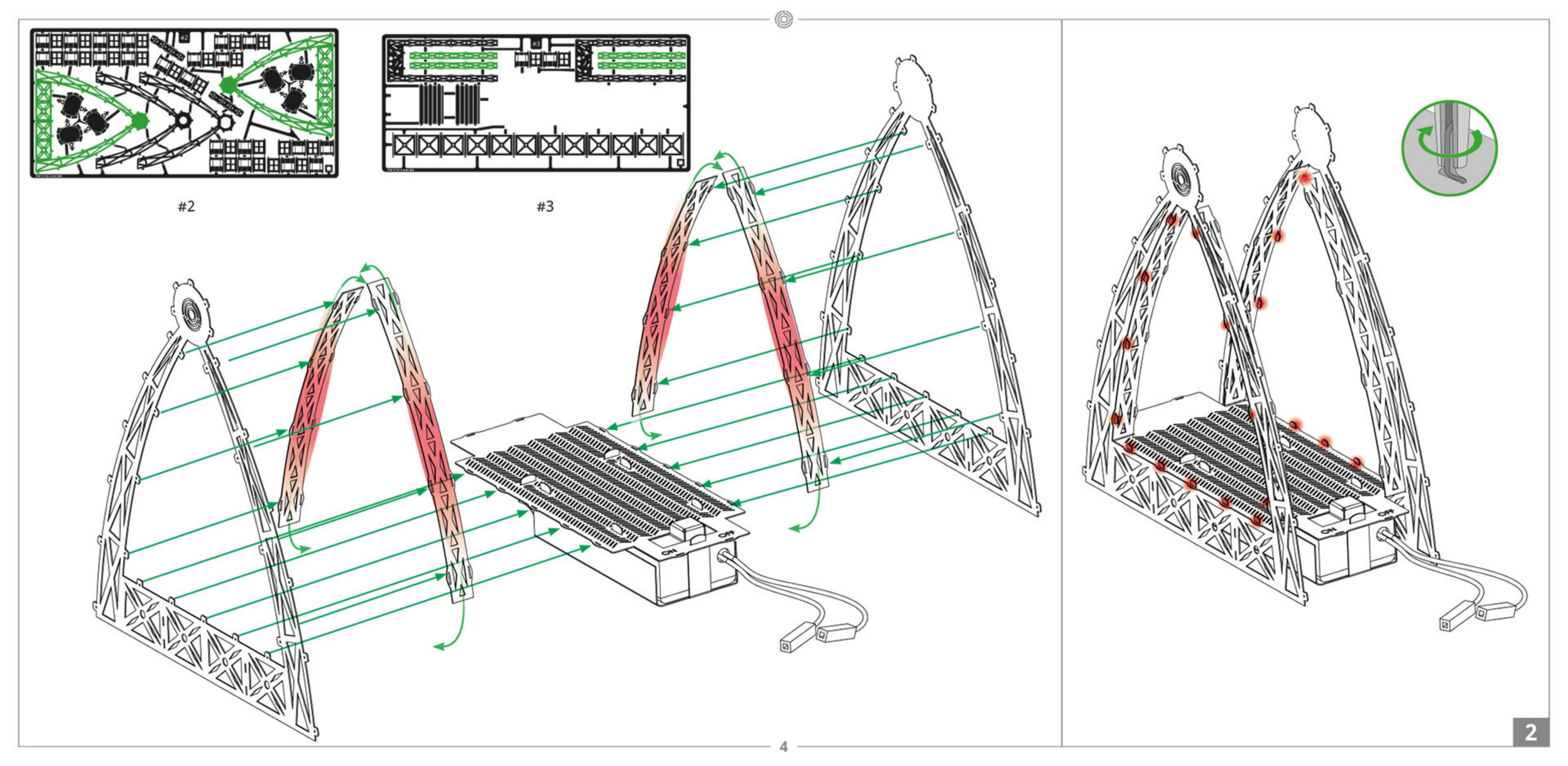
D3

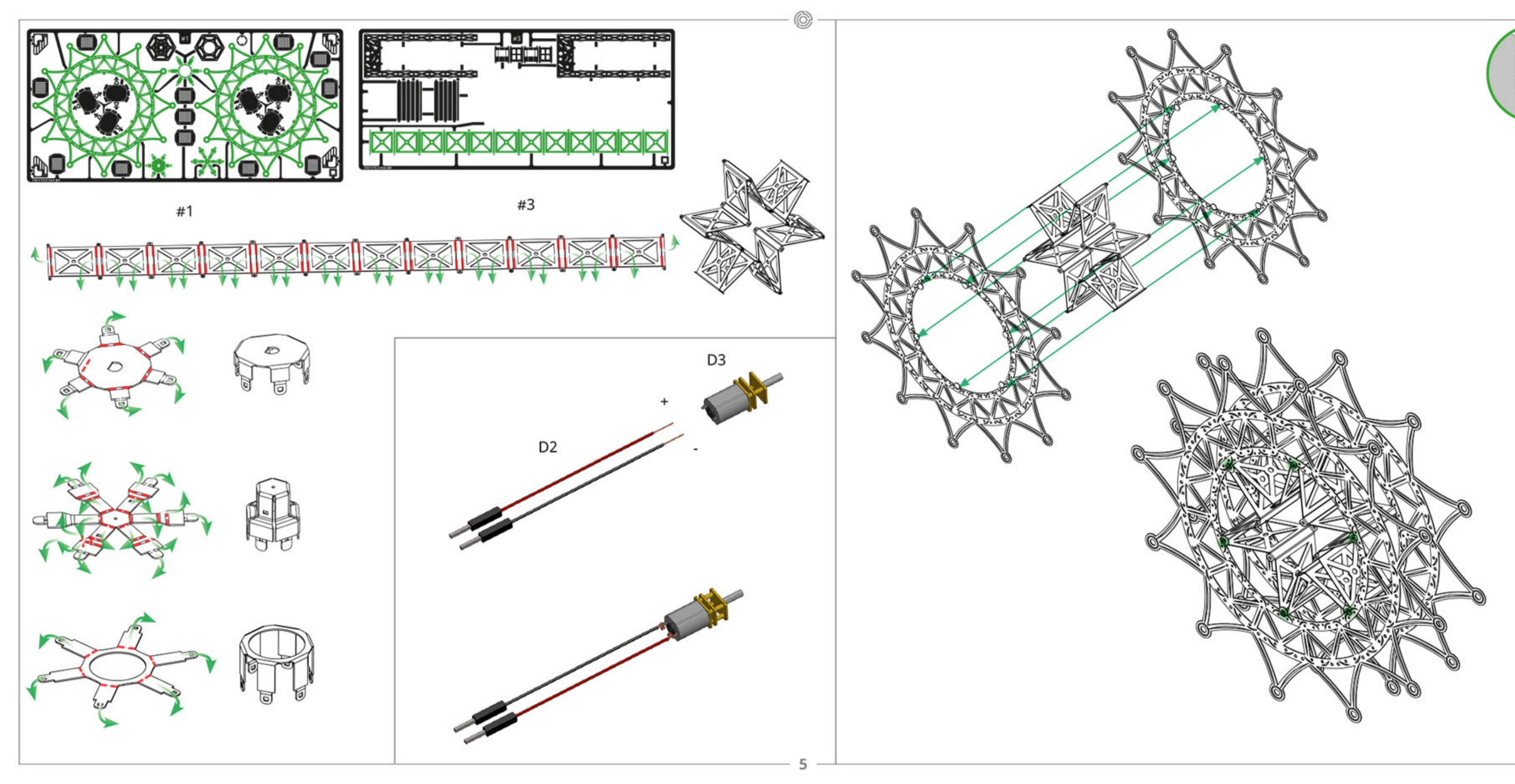


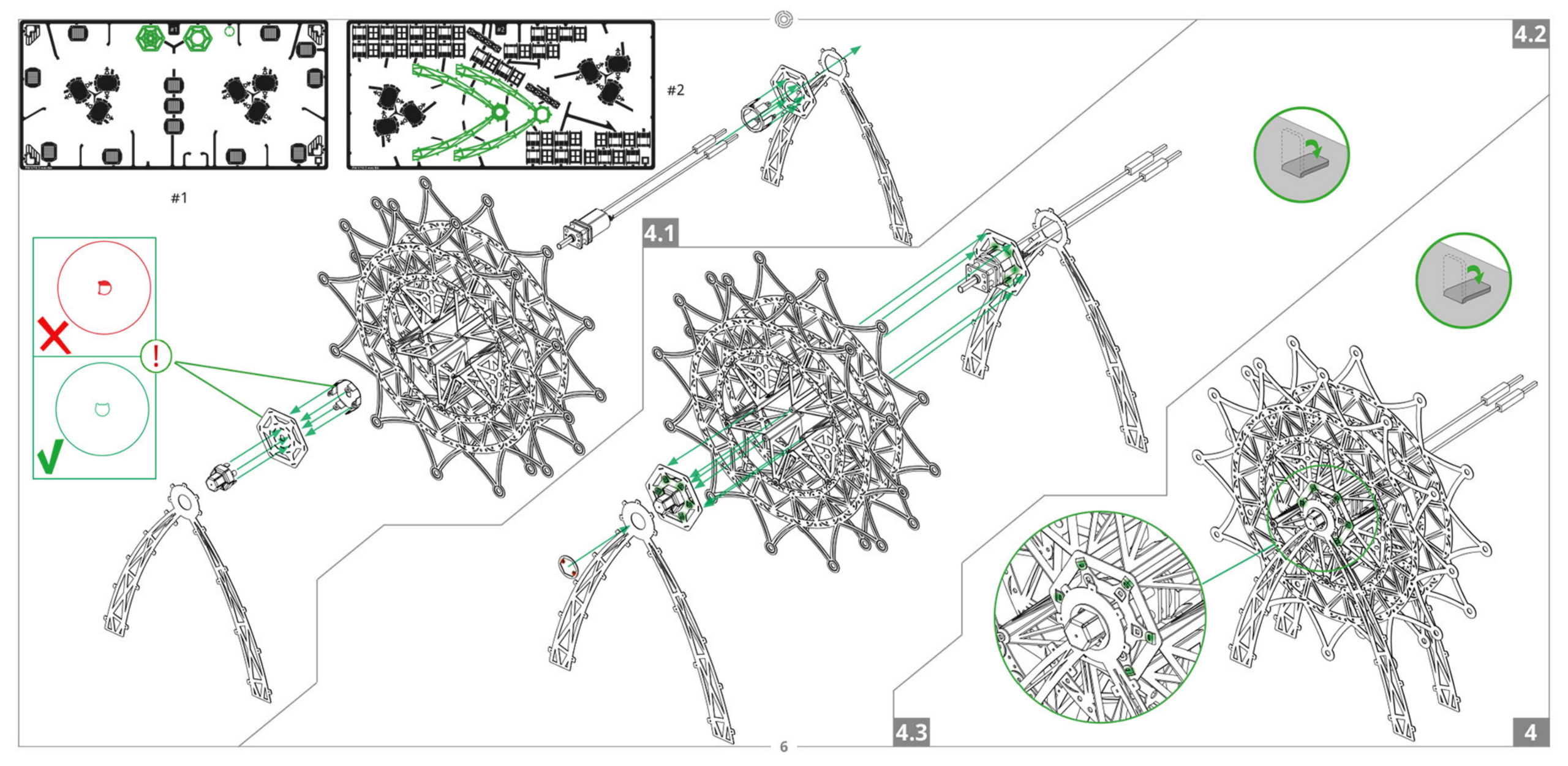


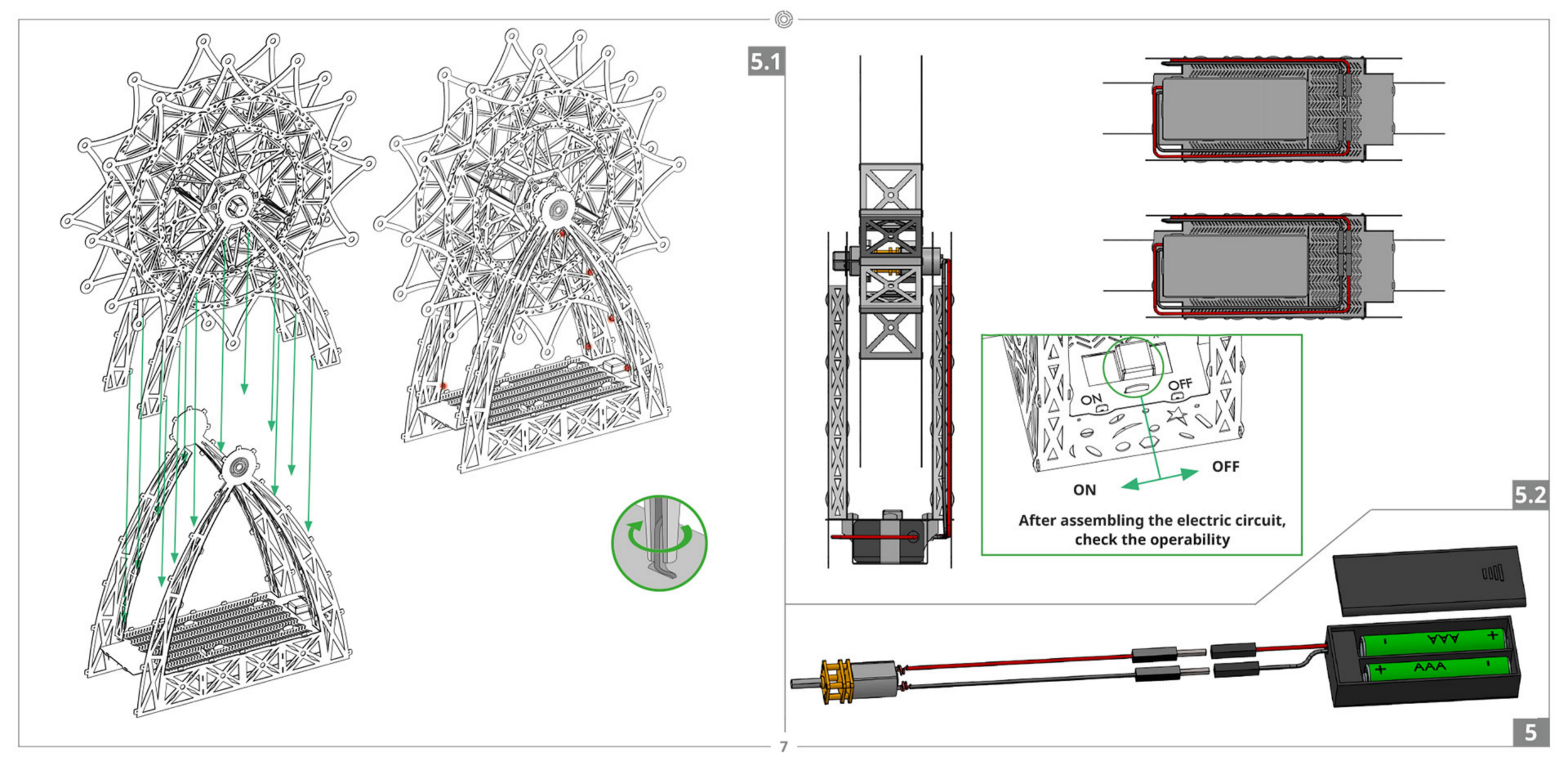


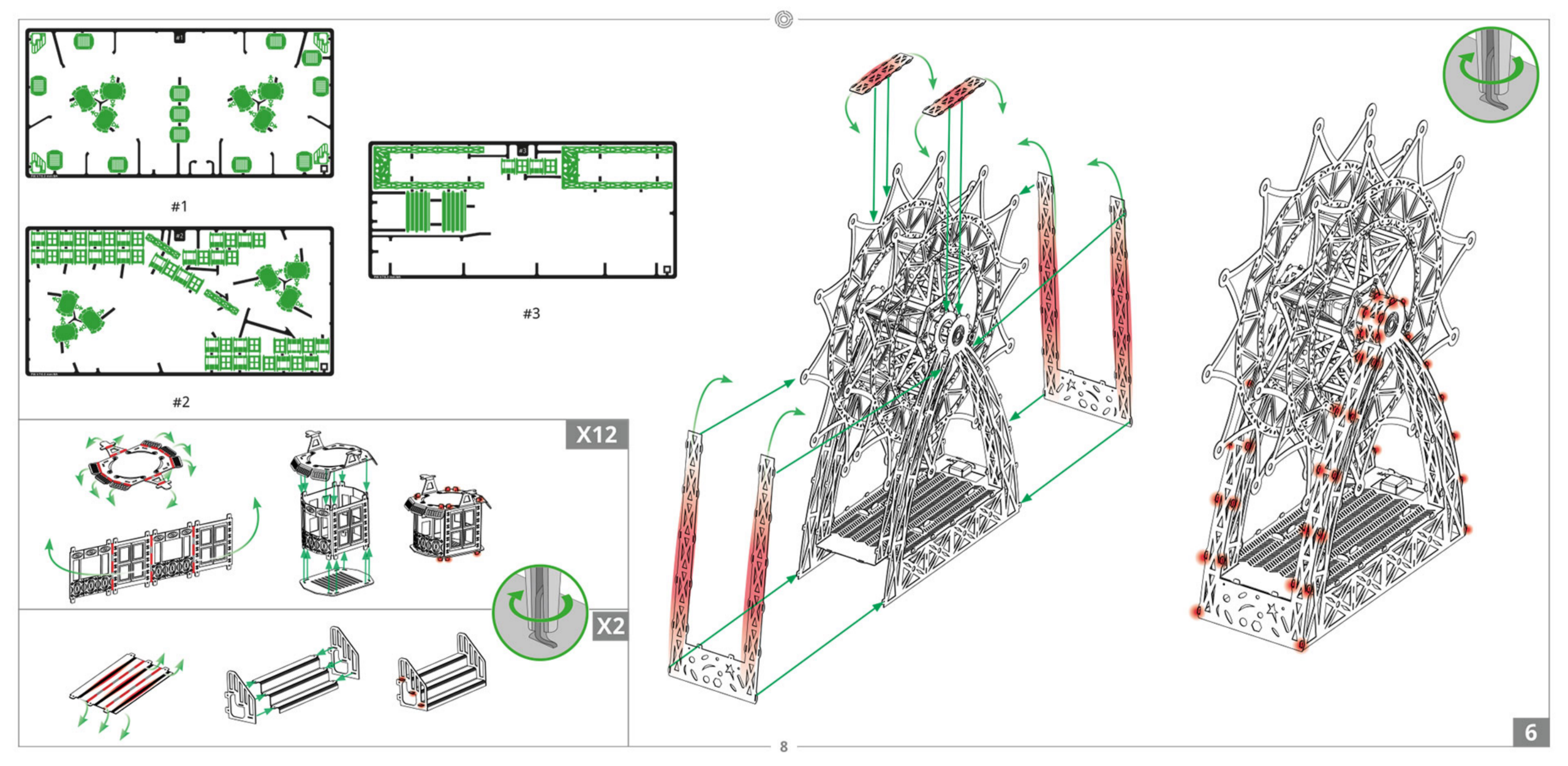


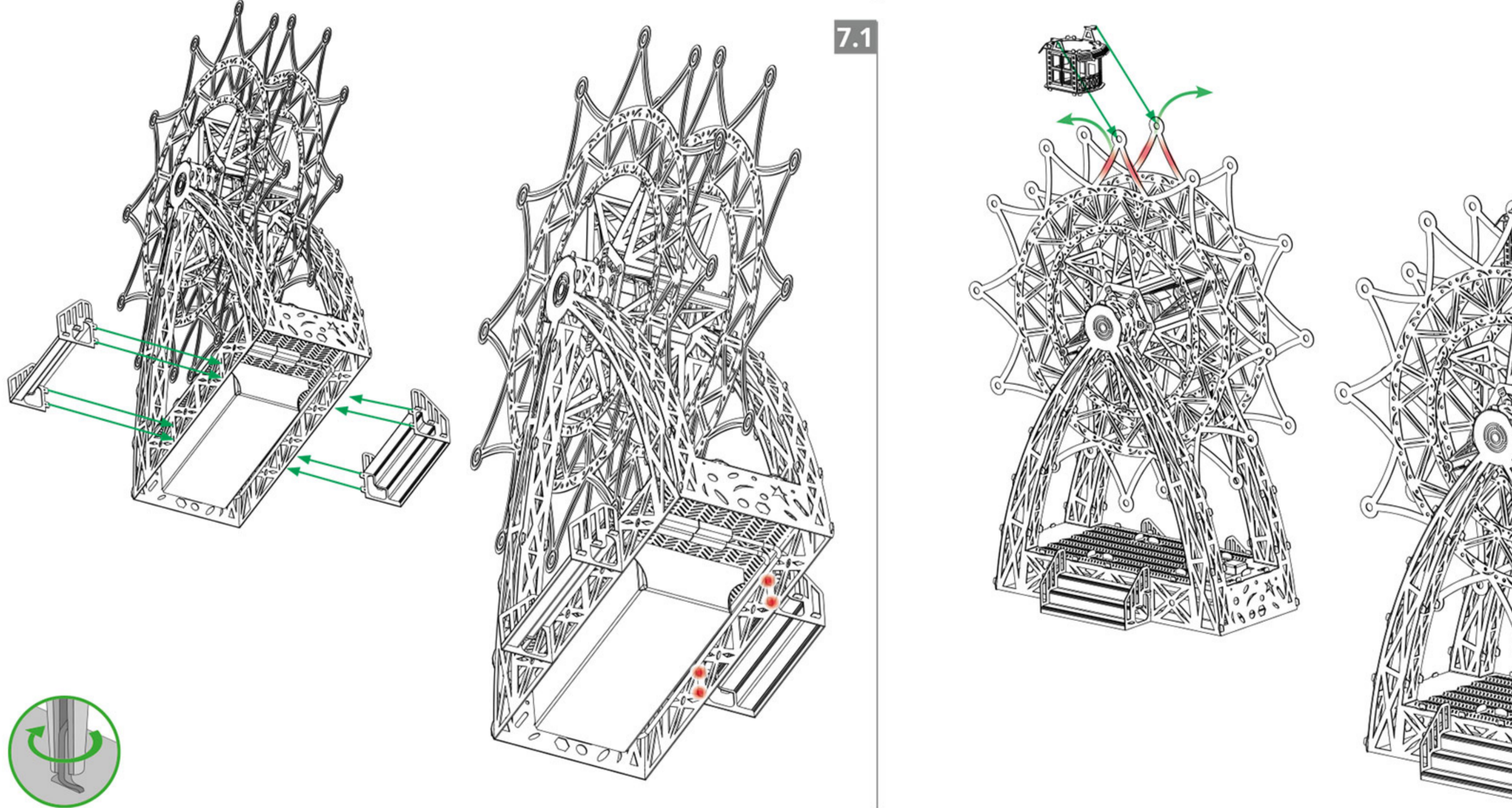




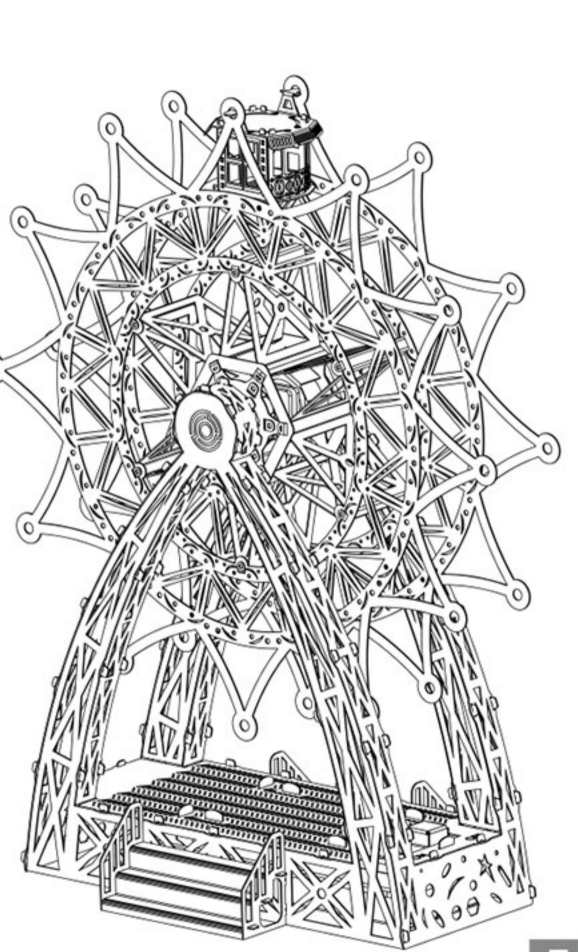


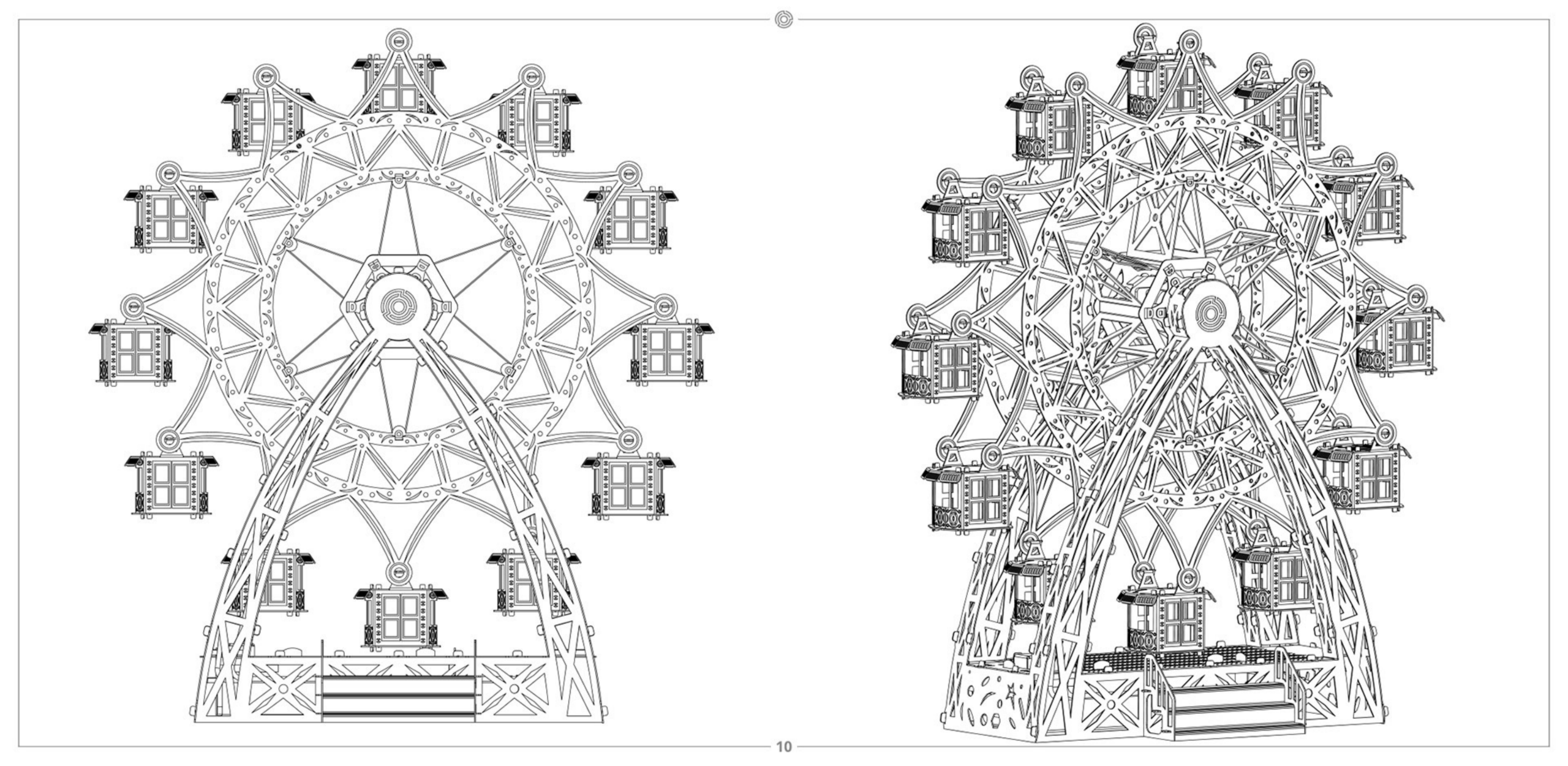




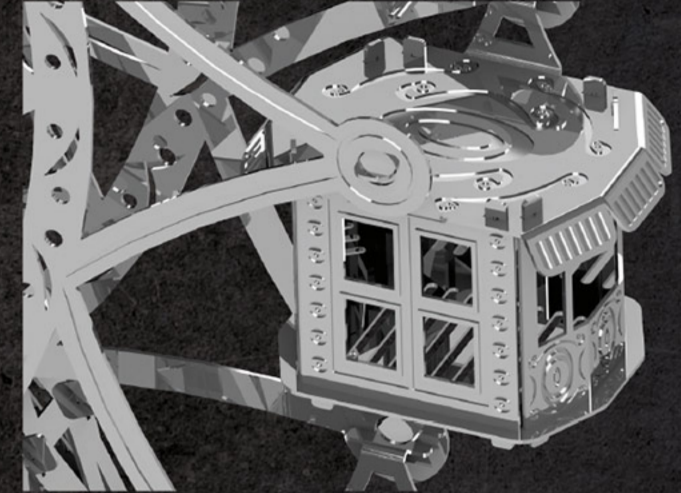












Model name:

## AMUSEMENT RIDE

The Ferris wheel was invented by George W.G. Ferris Jr. He built the first one for the 1893 World's Fair, in Chicago, Illinois. Ferris owned a company that tested iron and steel for railroads and bridges. He used his knowledge of structural steel to

design a steel structure that would amaze the visitors to the fair. The first Ferris wheel was supported by two 140-foot tall steel towers, with a 45-foot long axle between them. The wheel had a diameter of 250 feet, and had 36 wooden cars that could each hold up to 60 riders. It was lit up by 3000 of Thomas Edison's new light bulbs. The first Ferris wheel was a huge success, and was considered a marvel of engineering.

Designed in Ukraine



Made in China

Product number: SKU033

Product material: Stainless steel

Number of metal sheets: 3 pcs

Finish product size: L6.7" x W7.1" x H2.95" (L17cm x W18cm x

H7,5cm)



The product contains small and/or sharp parts. Not suitable for children under 3 years of age.

In order to avoid possible injury from sharp edges, please carefully discard the metal sheet after parts have been removed. This product is not a toy. Keep out of reach of children.

Conforms to CPSIA and CE standards. The product complies with the requirements of EN 71-1,2,3; ASTM F963, REACH, AS/NZS 8124, GB 6675



No expiration date



