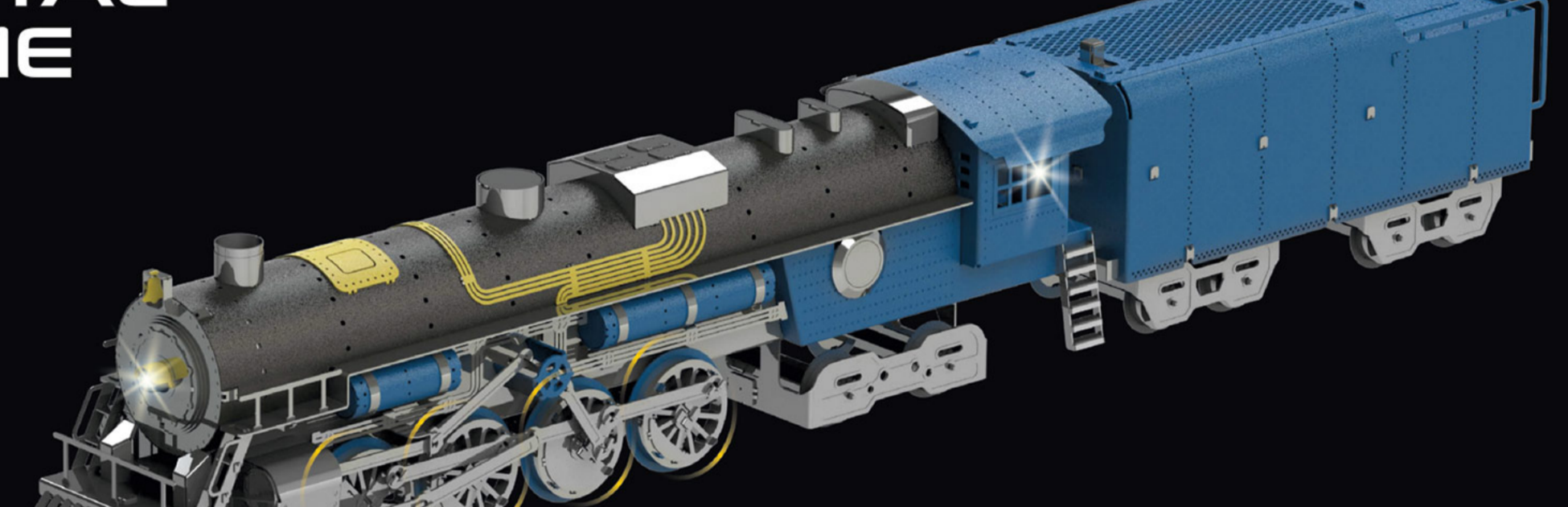


POLAR STEEL

3D Metal Mechanical Model Building Kit Assembly instructions



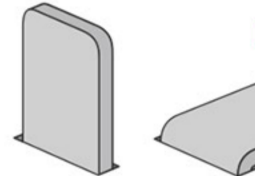




STANDARD FIXING OF FASTENERS AND SYMBOLS

WARNING! Please read these instructions carefully before assembly and use.

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.



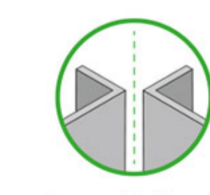


If there are no additional designations, use the standard fixing method

Use pliers to bend the fasteners







Twist the eyelet 45°

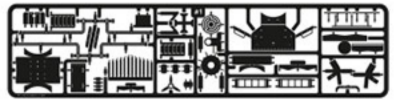
Bend the ears 90°

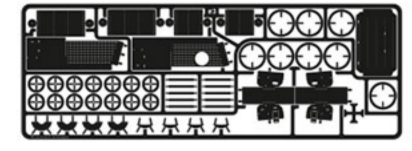
Assemble/bend parts symmetrically

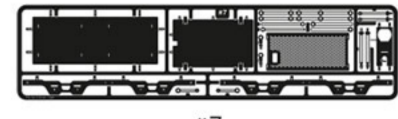
WARNING! Product contains small parts and sharp parts. Not suitable for children under 3 years of age.

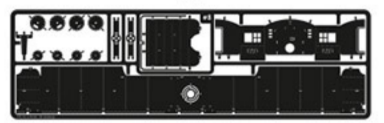
WARNING! To avoid a short circuit, the contact points must not touch the product body

MODEL PARTS AND ASSEMBLY TOOLS





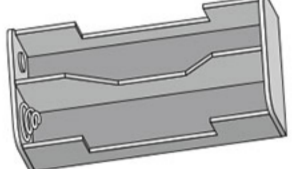






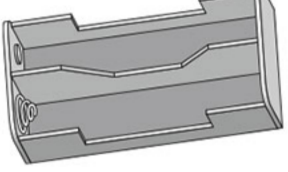








190 mm

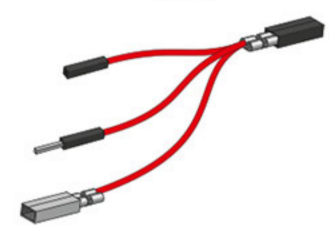


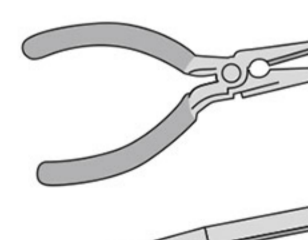
Battery holder

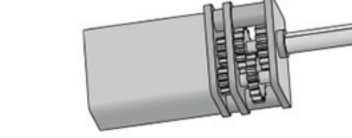


Button









Engine



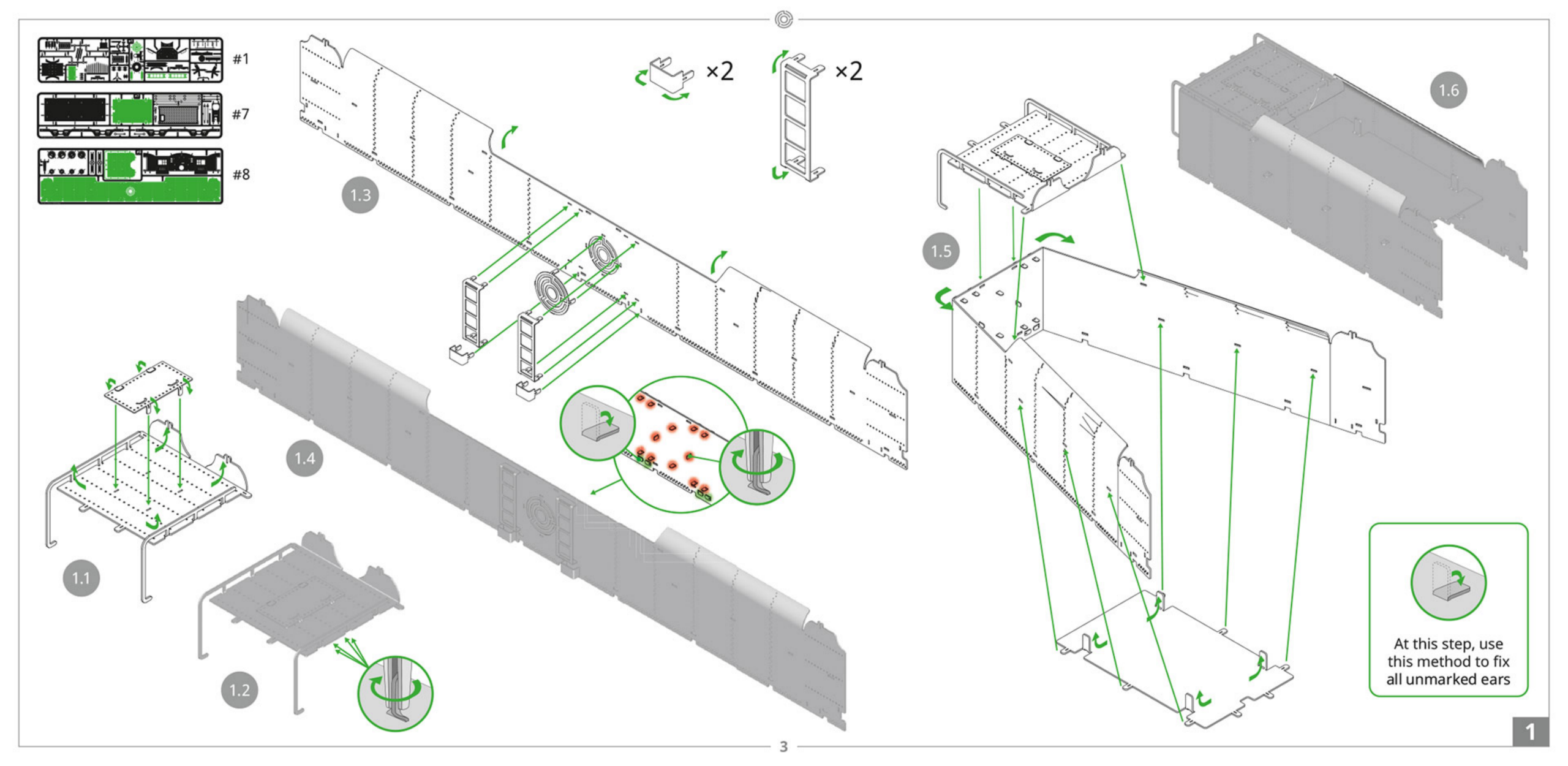
Tools

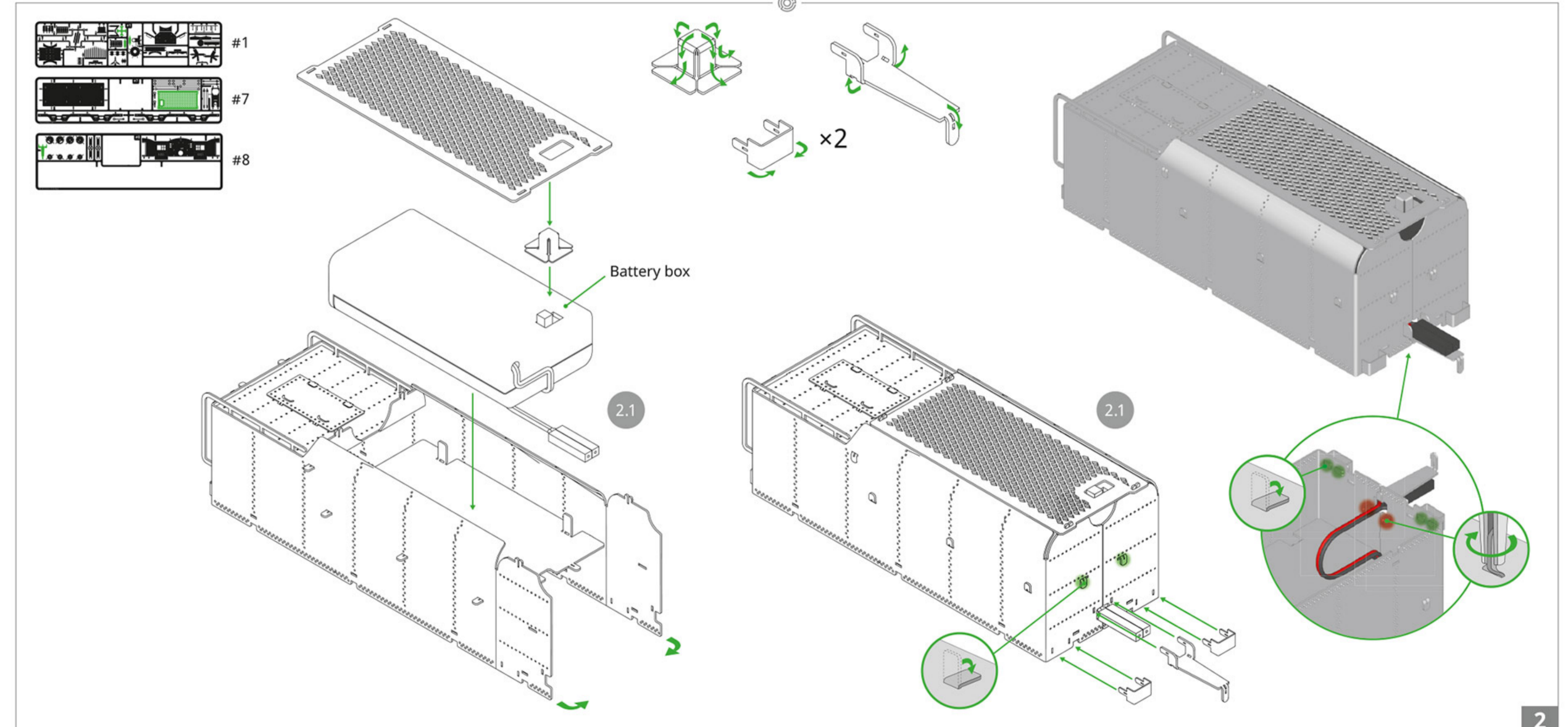


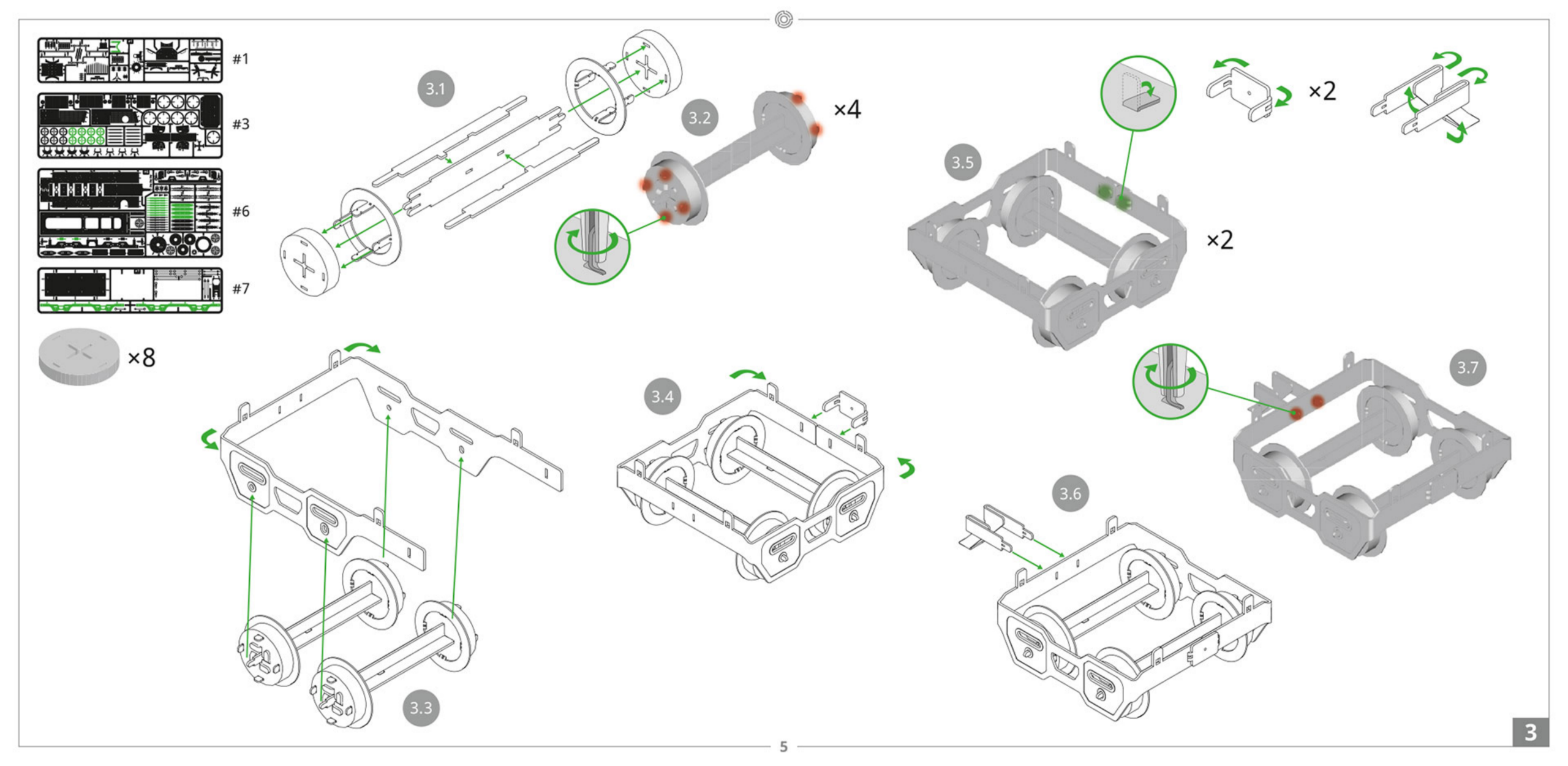


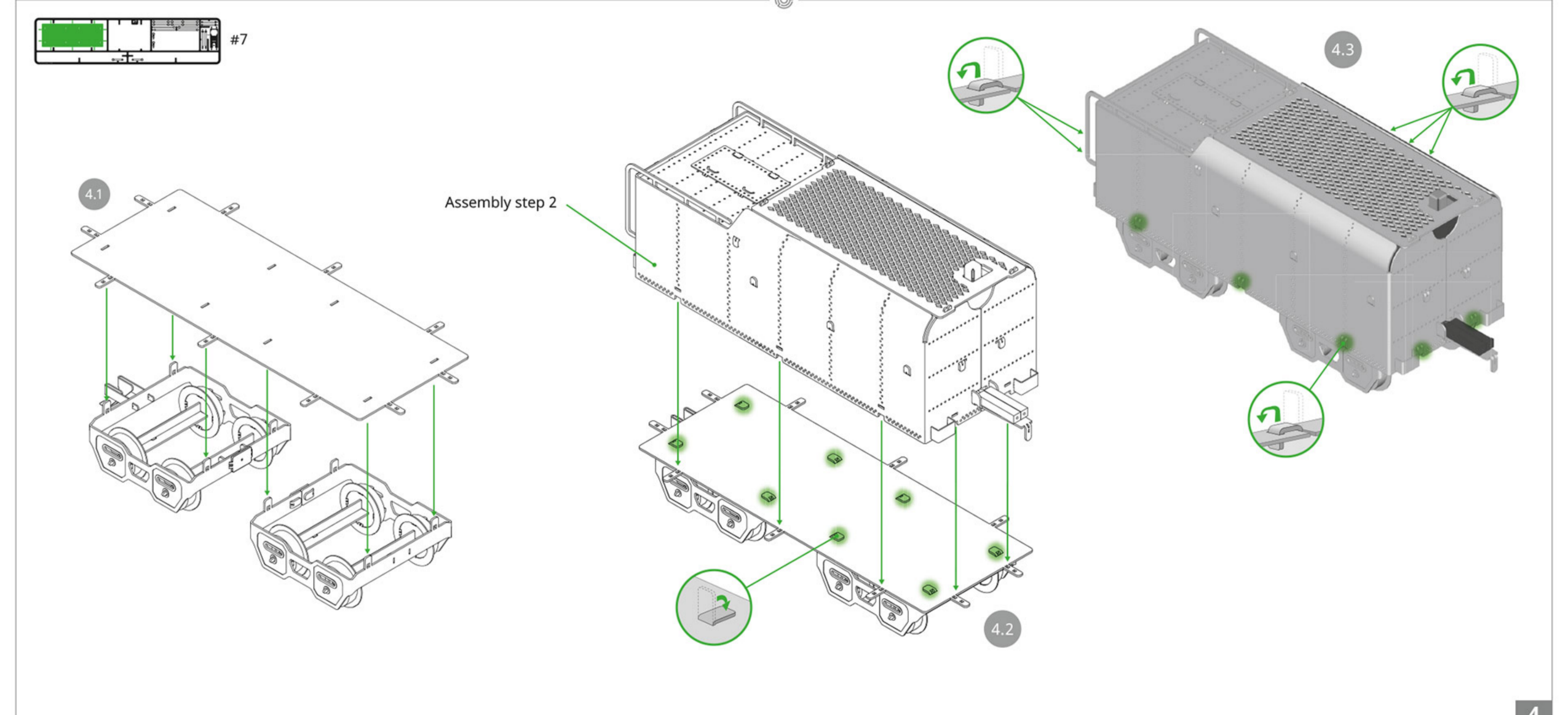
×4





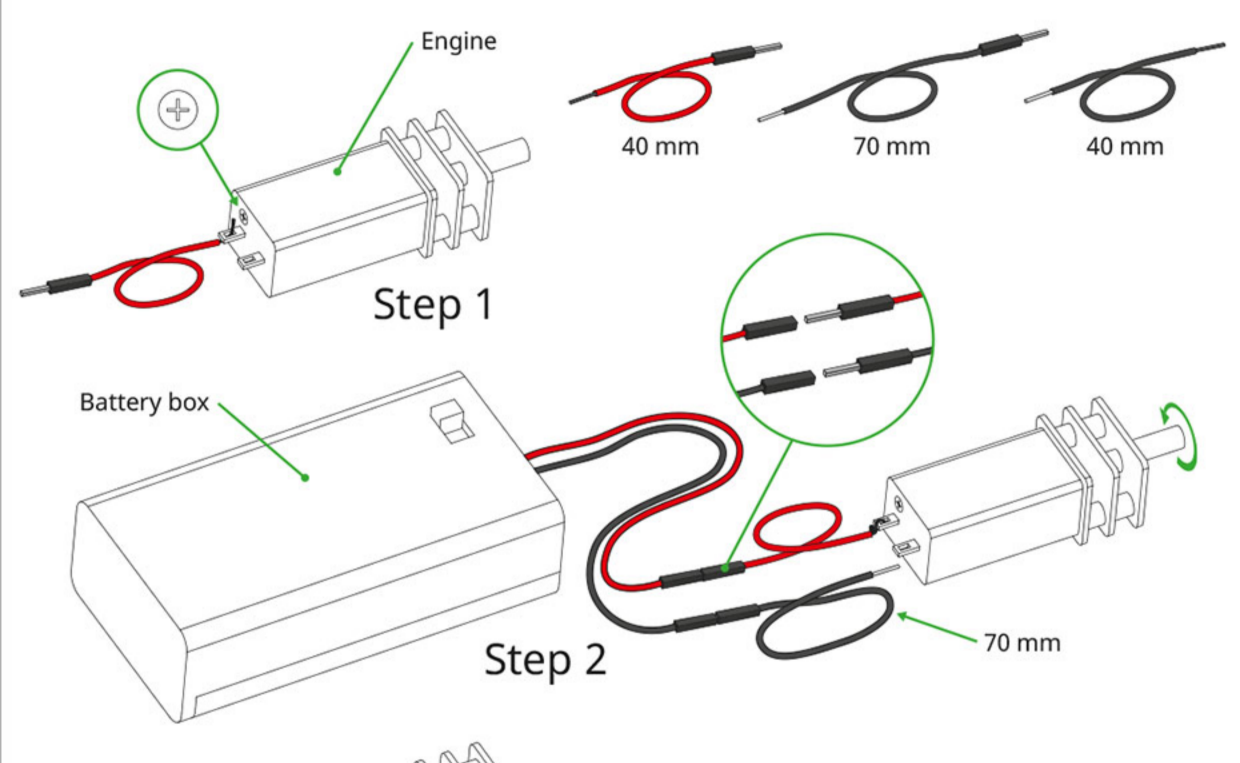






WIRING DIAGRAM Light-emitting diode (LED) 40 mm Engine 10 40 mm 40 mm Engine power button 190 mm Battery box 70 mm Fasten the edge of the wire marked with this symbol in the place indicated on the assembly diagram.

MOTOR SHAFT ROTATION DIRECTION CHECK DIAGRAM



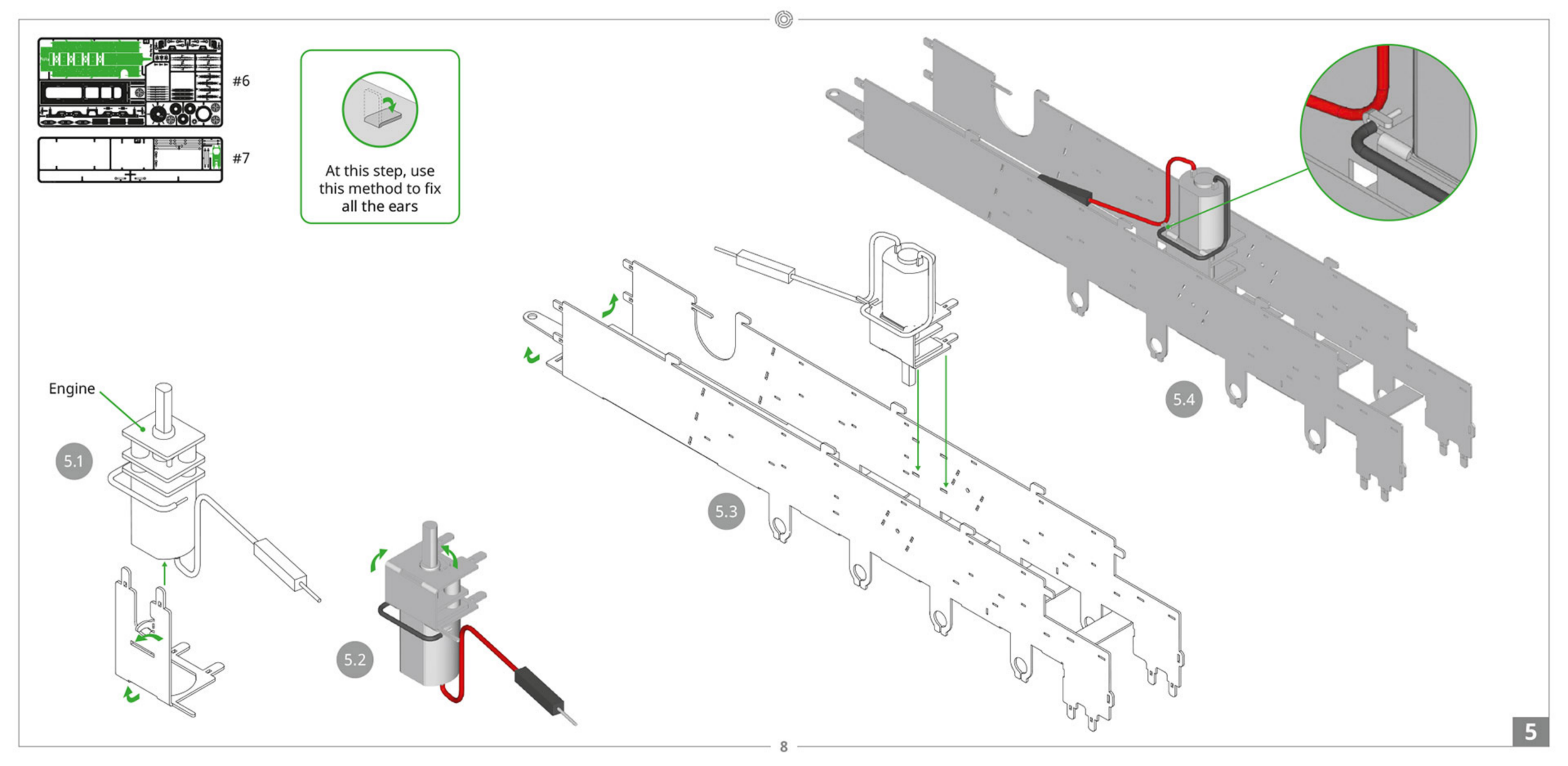
Step 3

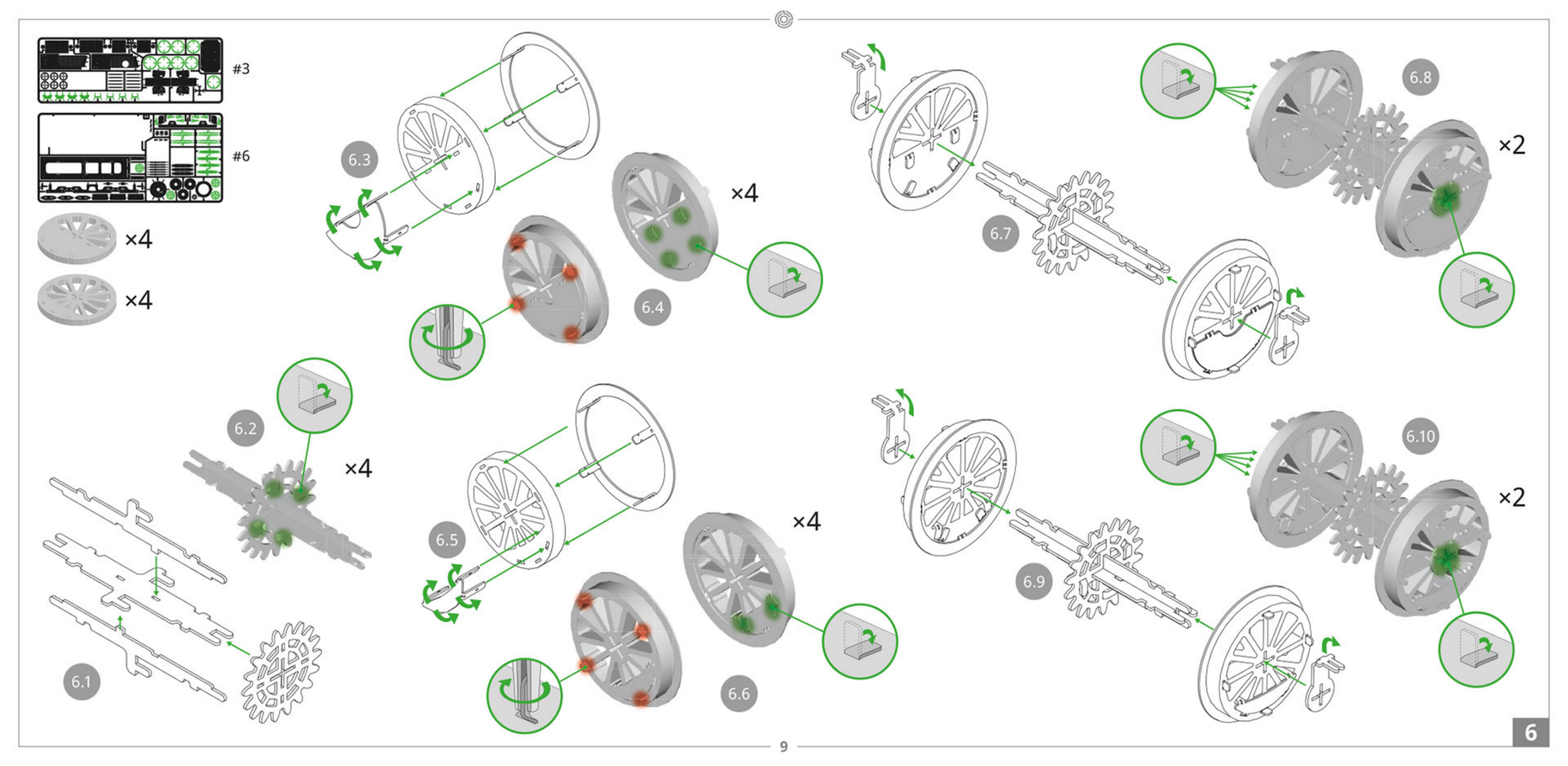
40 mm

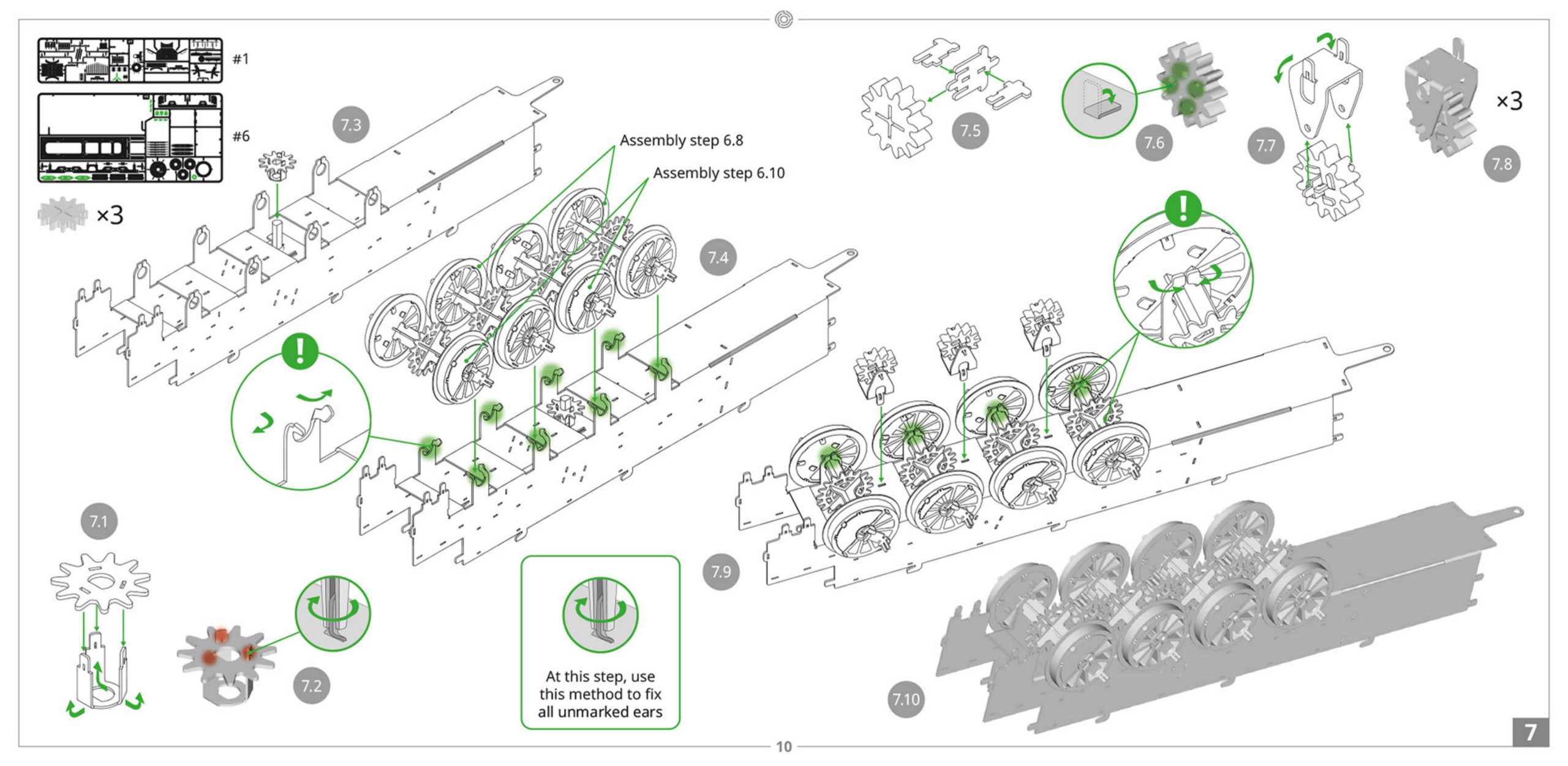
Step 1. Connect the red wire to the contact marked with +

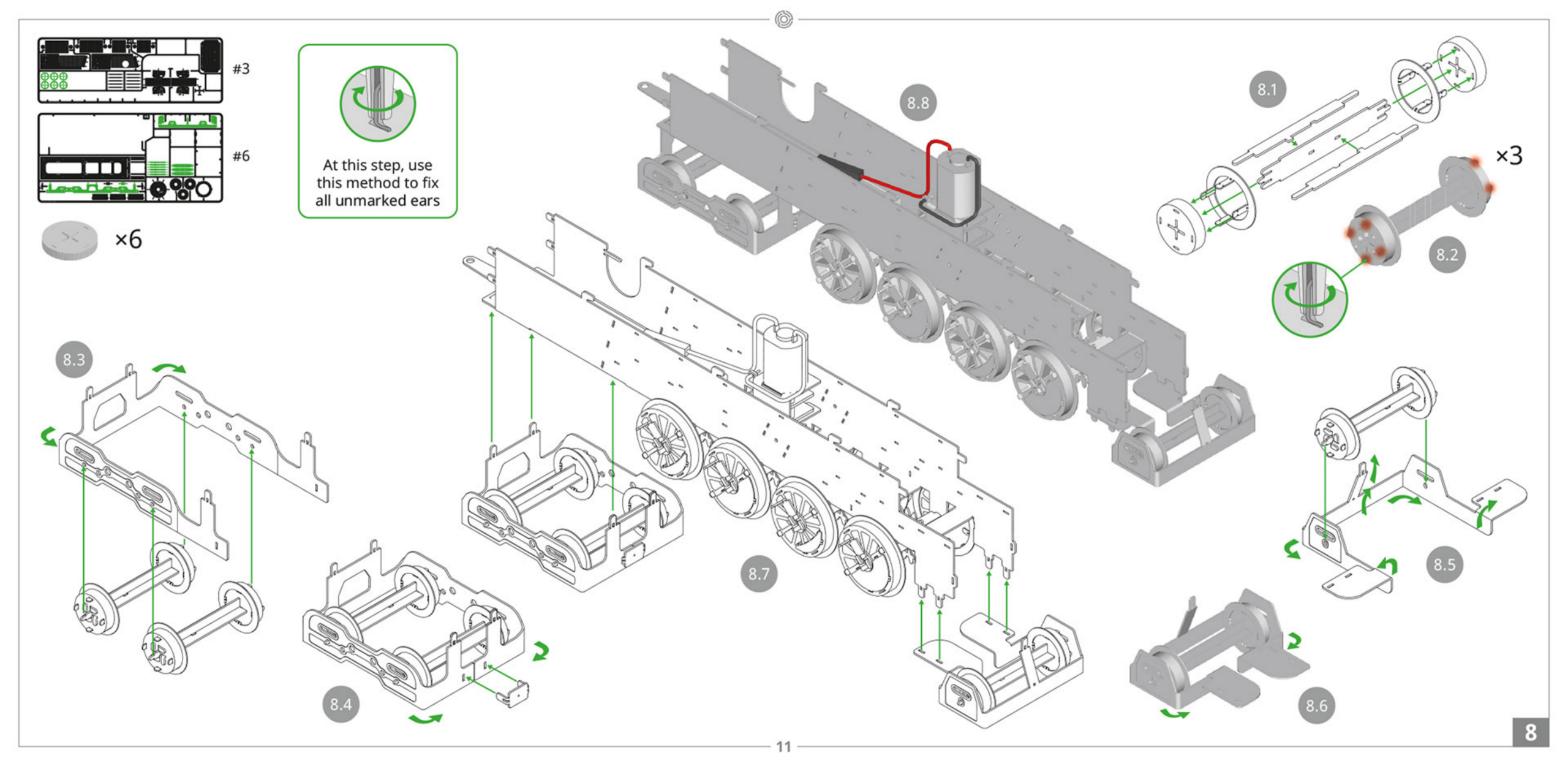
Step 2 Perform a motor shaft rotation test. If the shaft rotates counterclockwise when the contact is touched, disconnect the red wire and connect it to another contact.

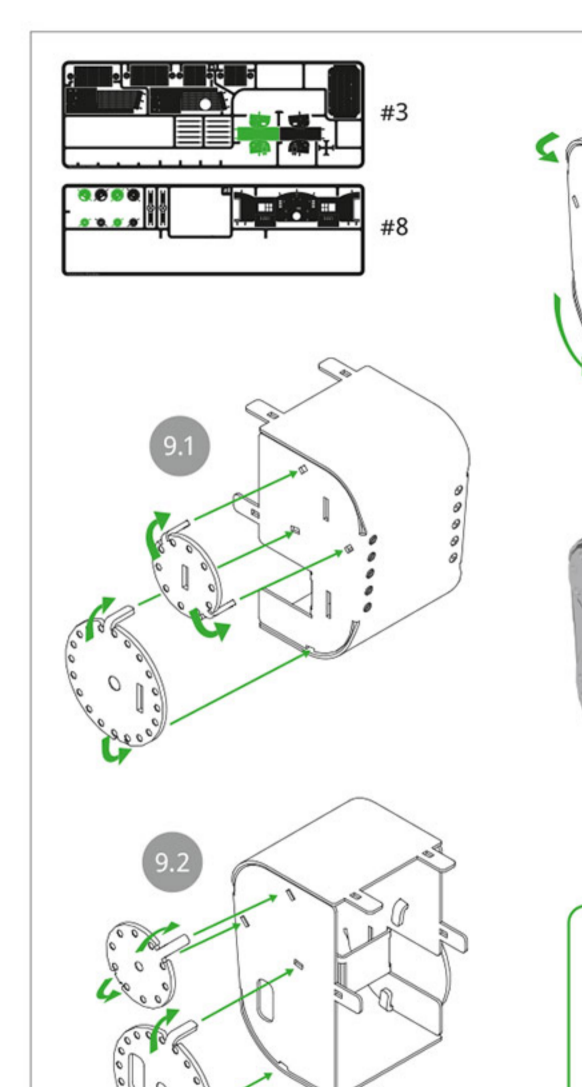
Step 3. Connect the black wire to another contact

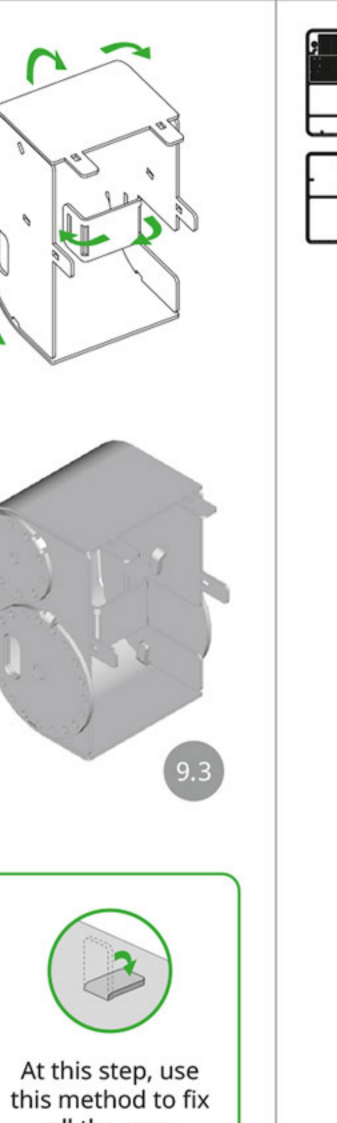




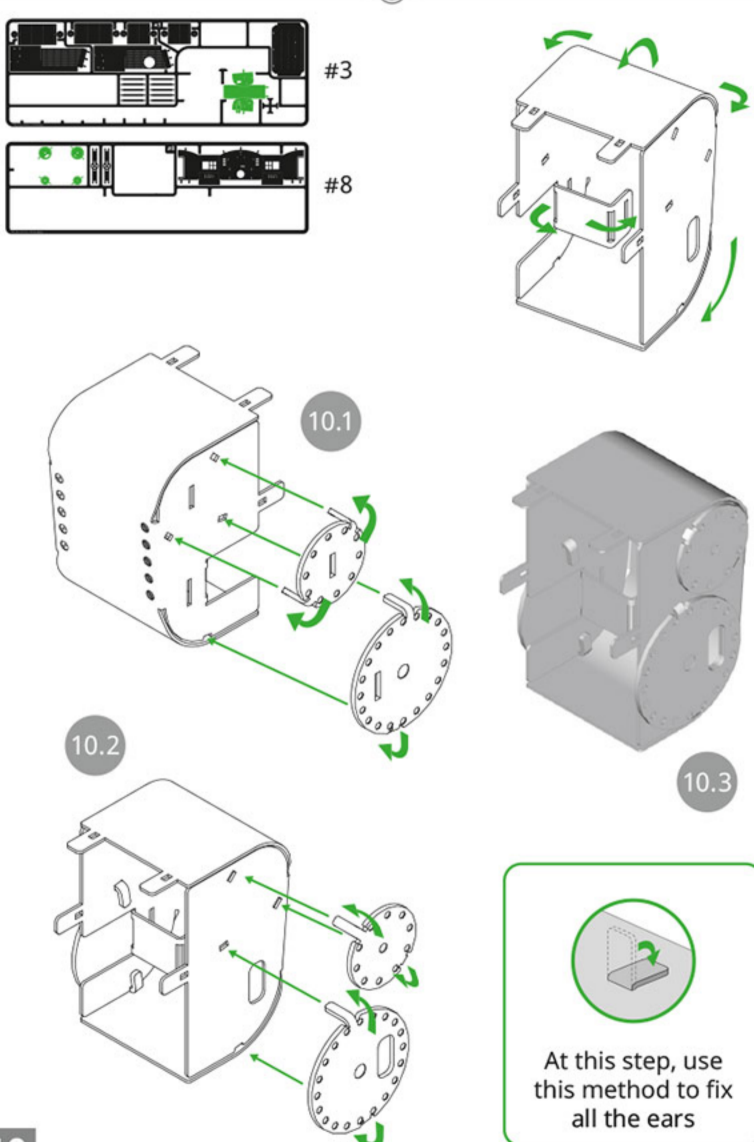


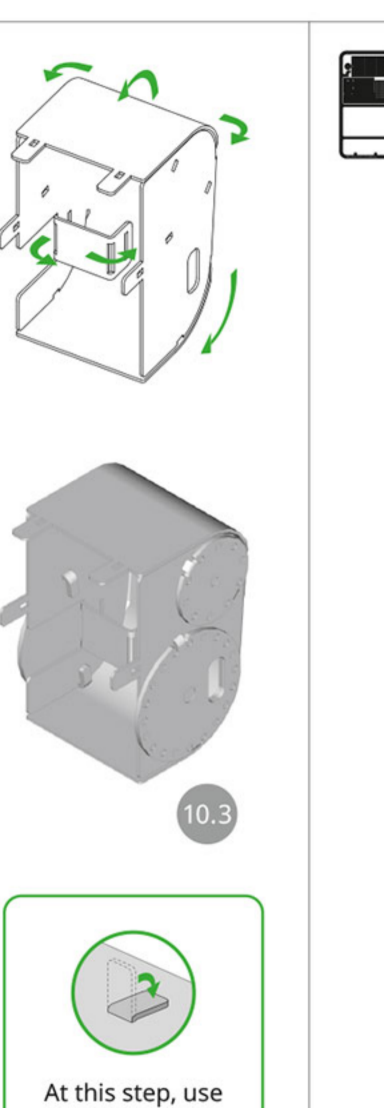


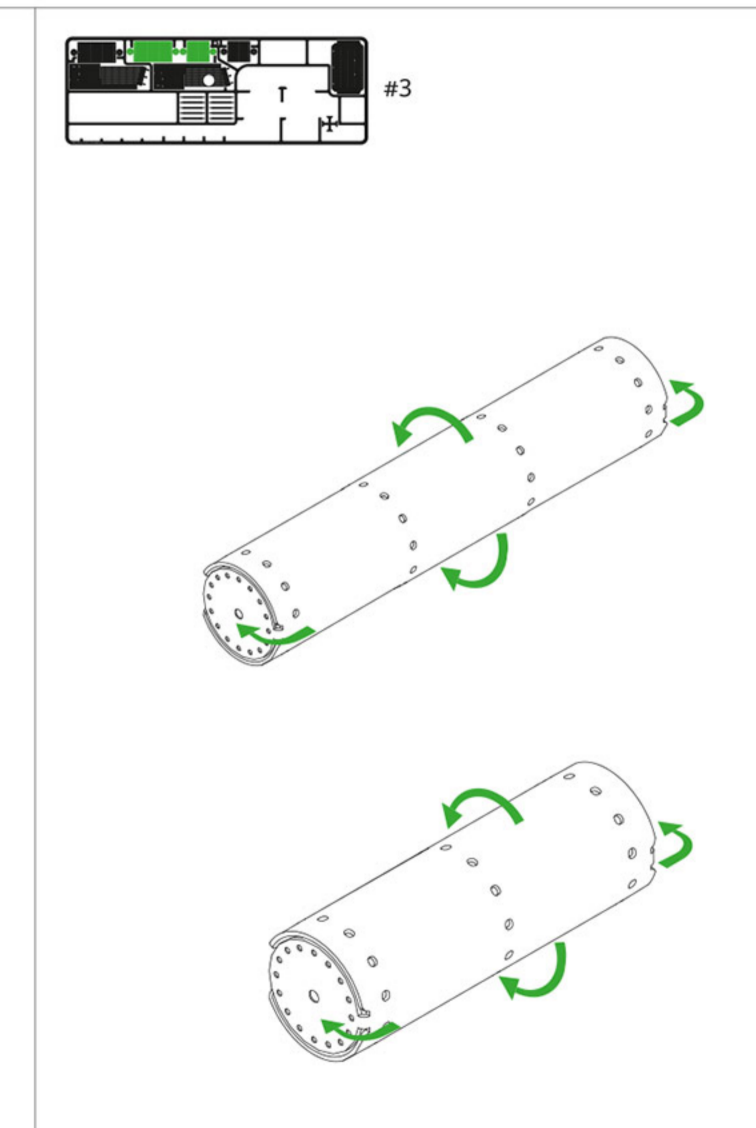


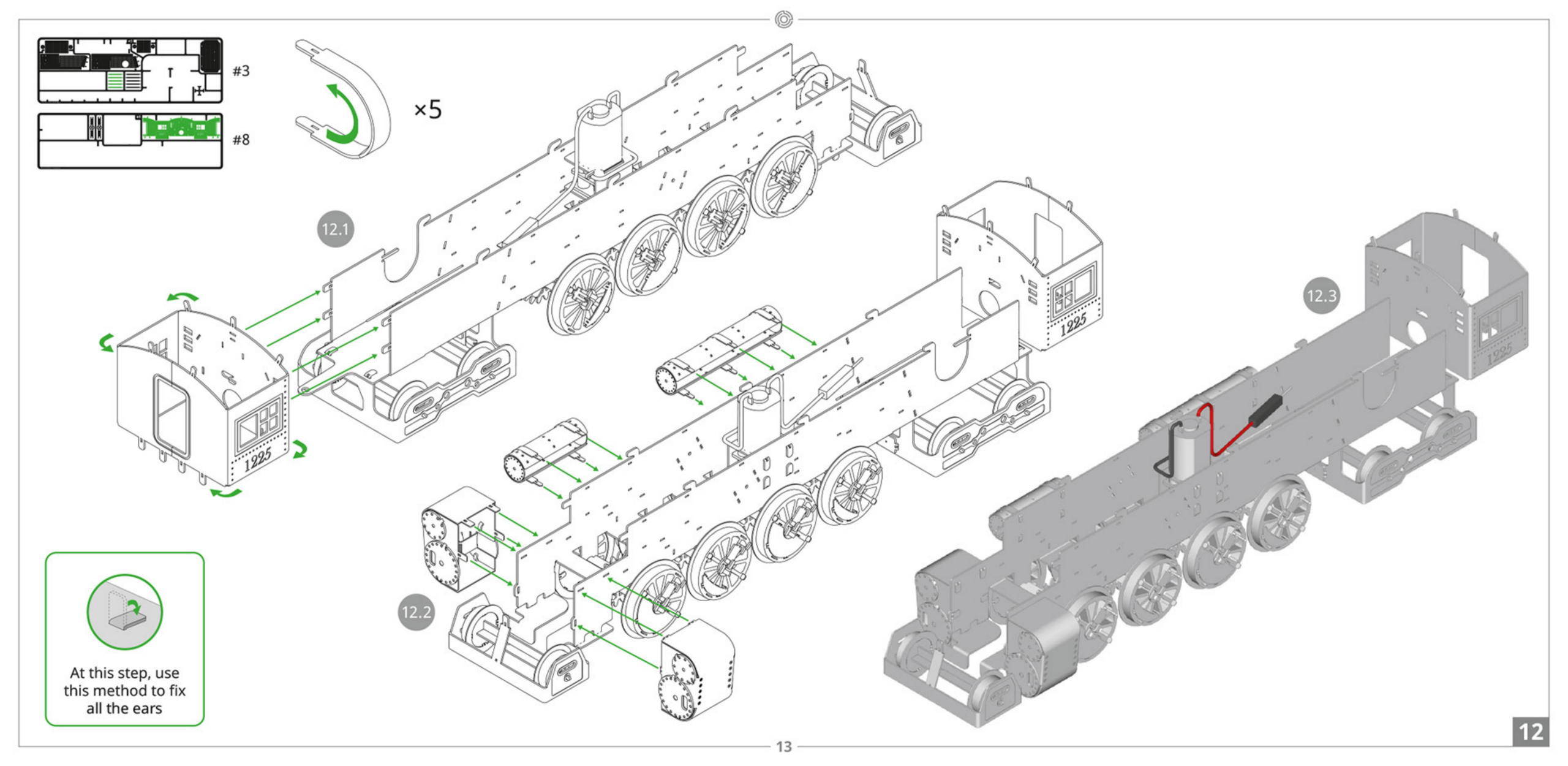


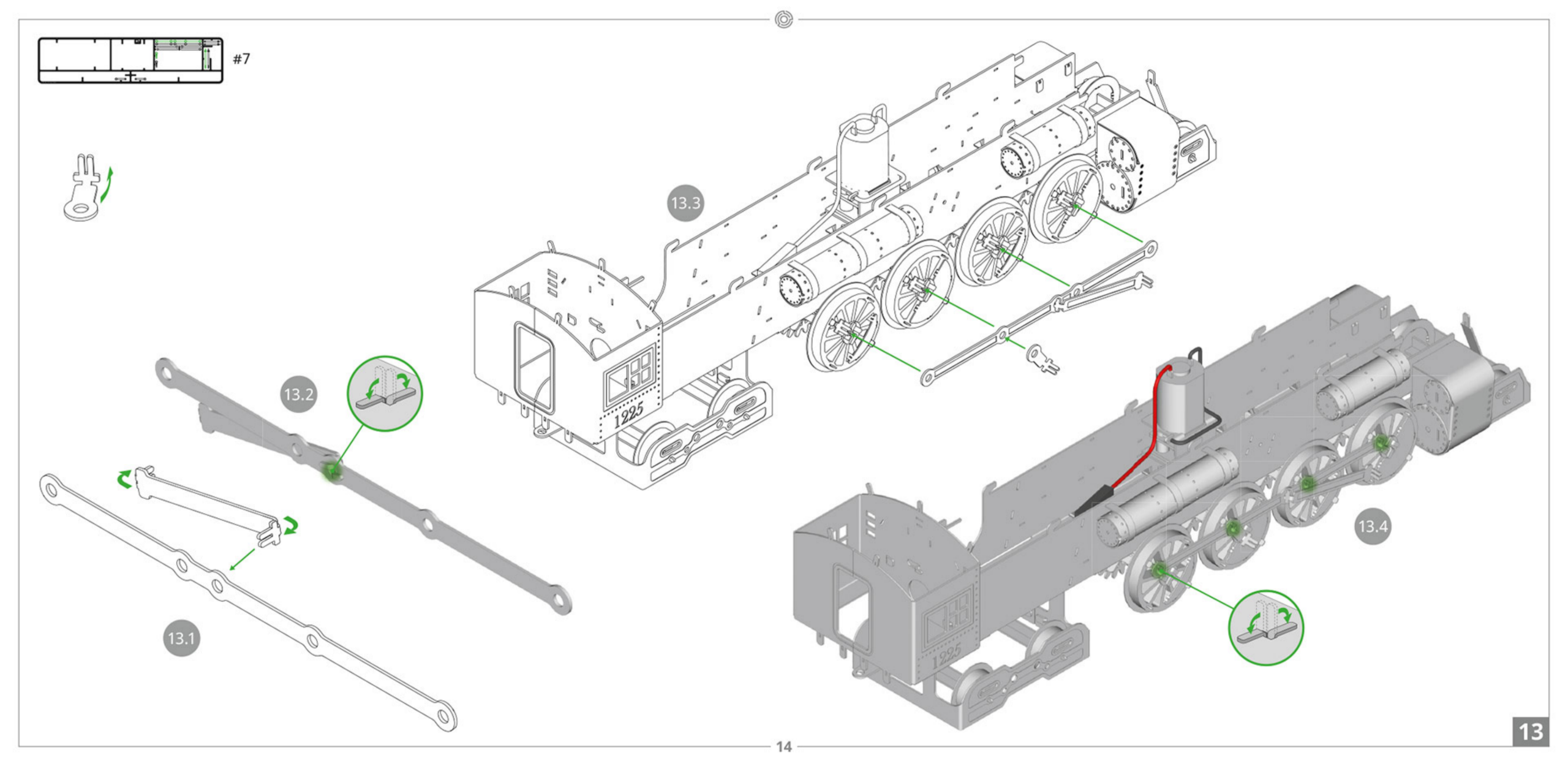
all the ears

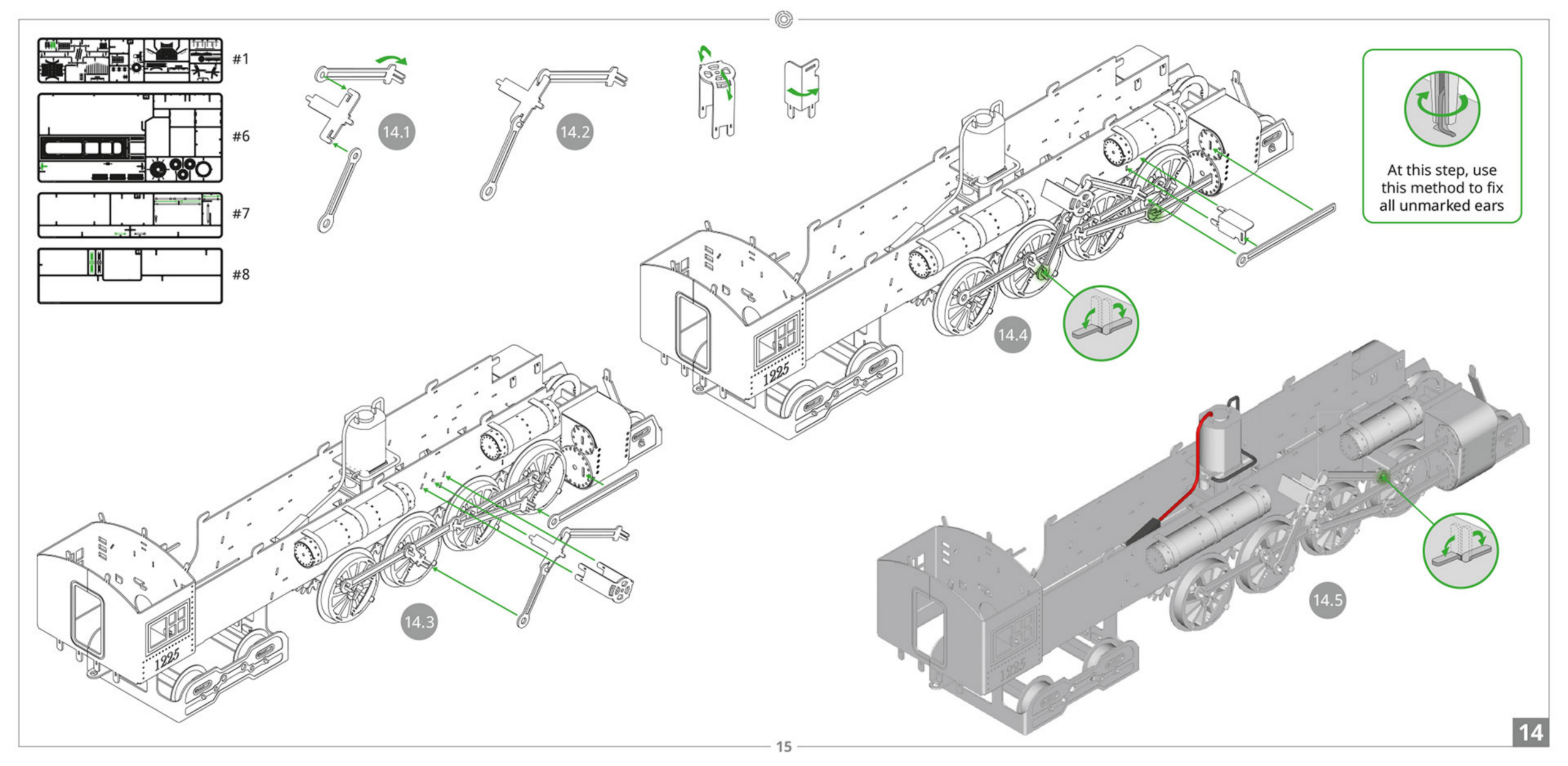


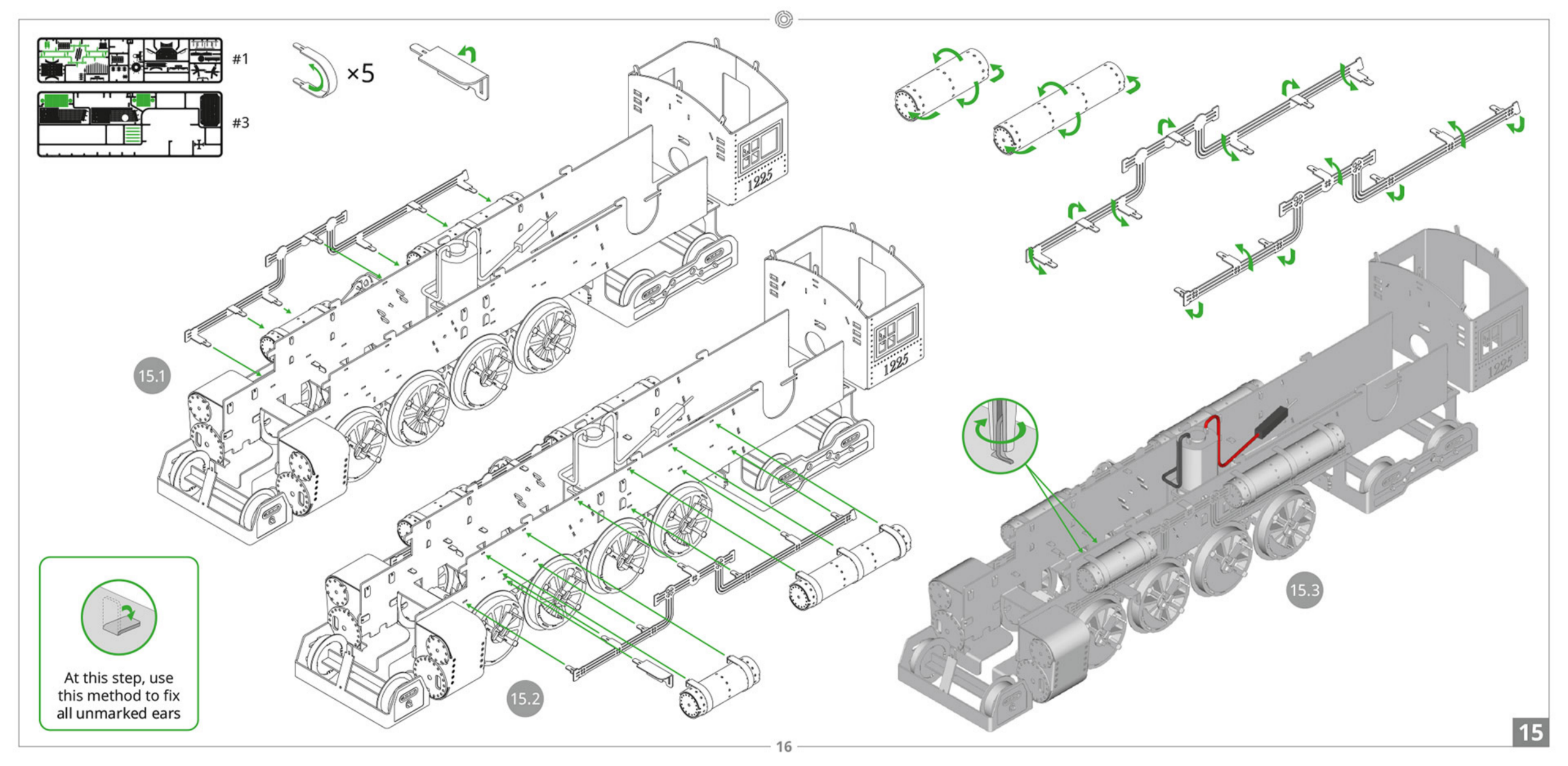


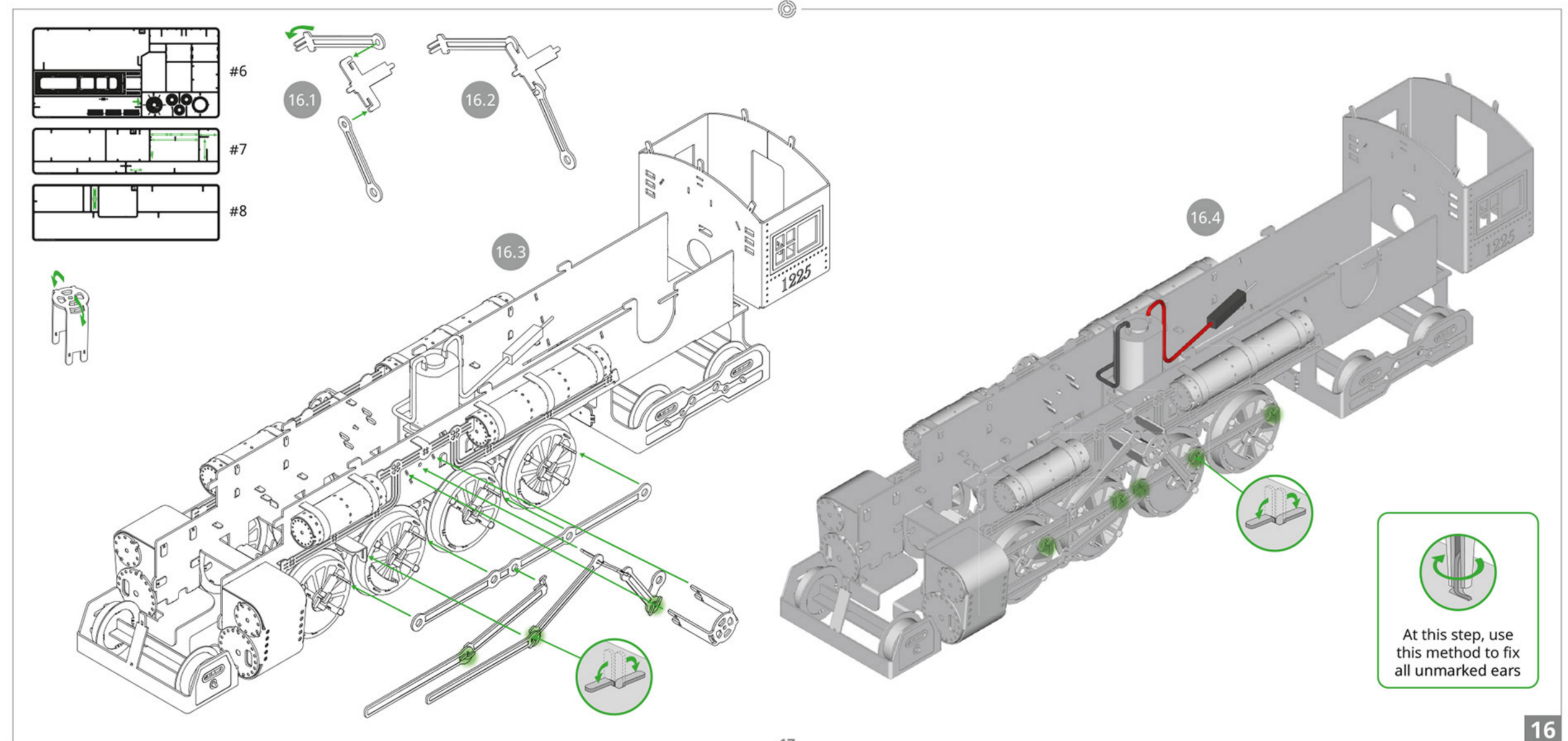


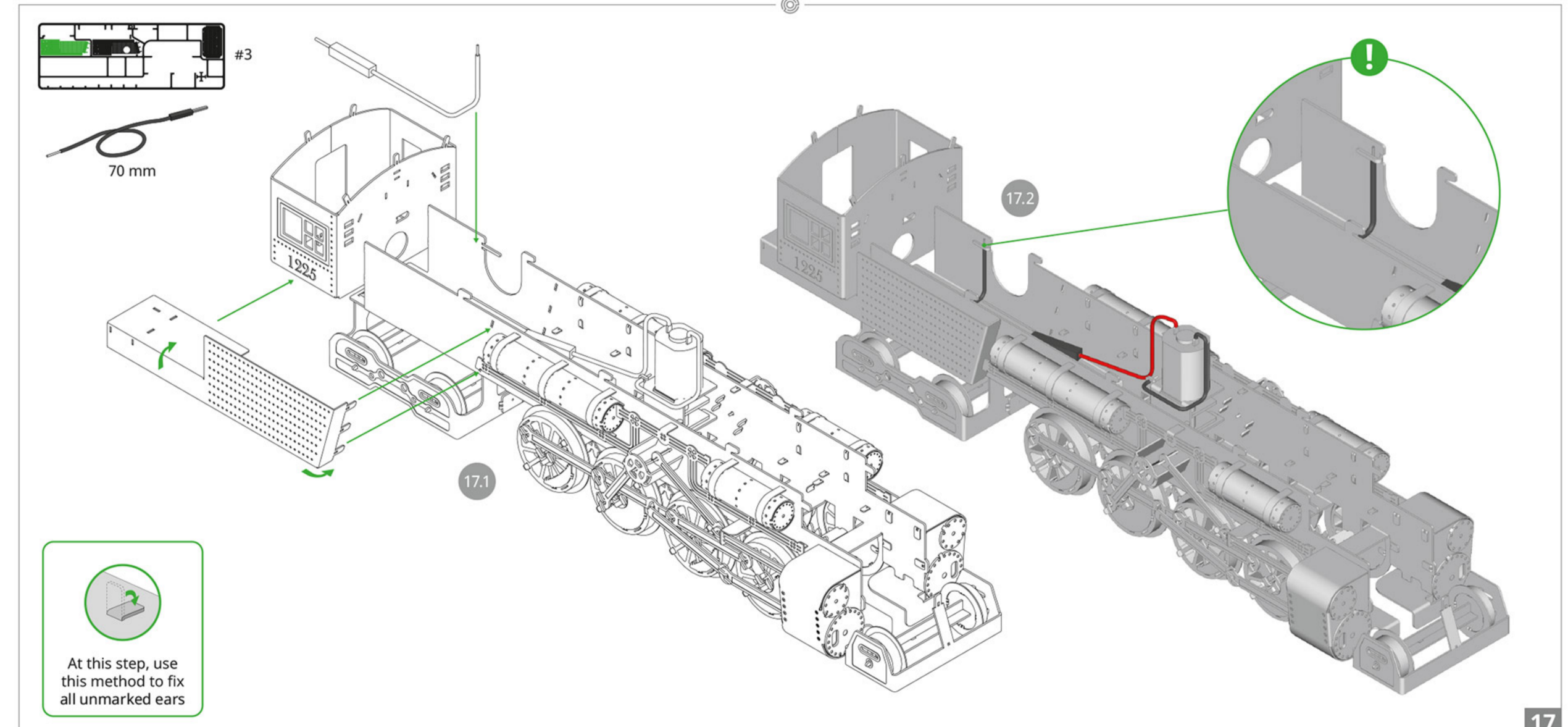


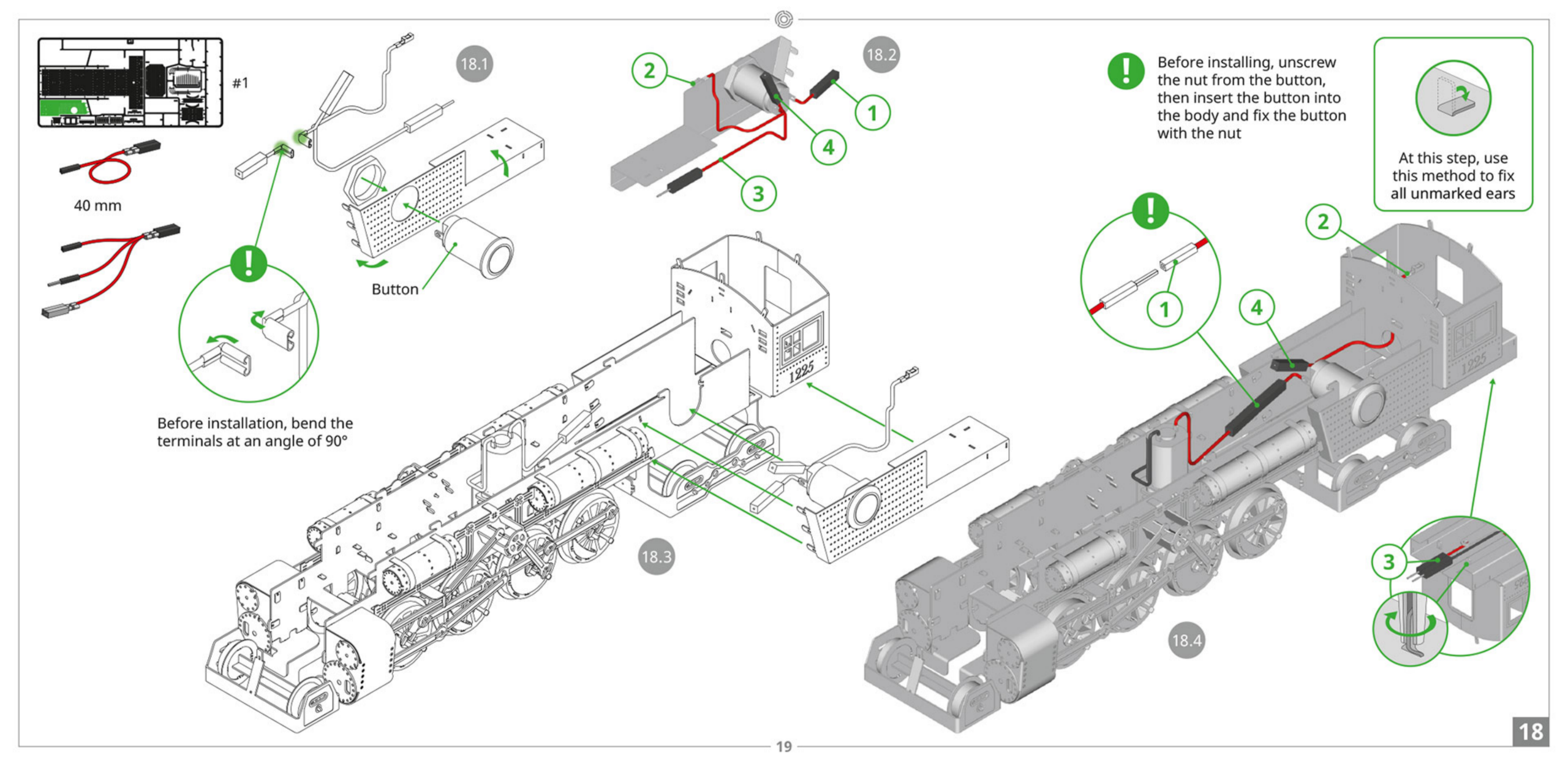


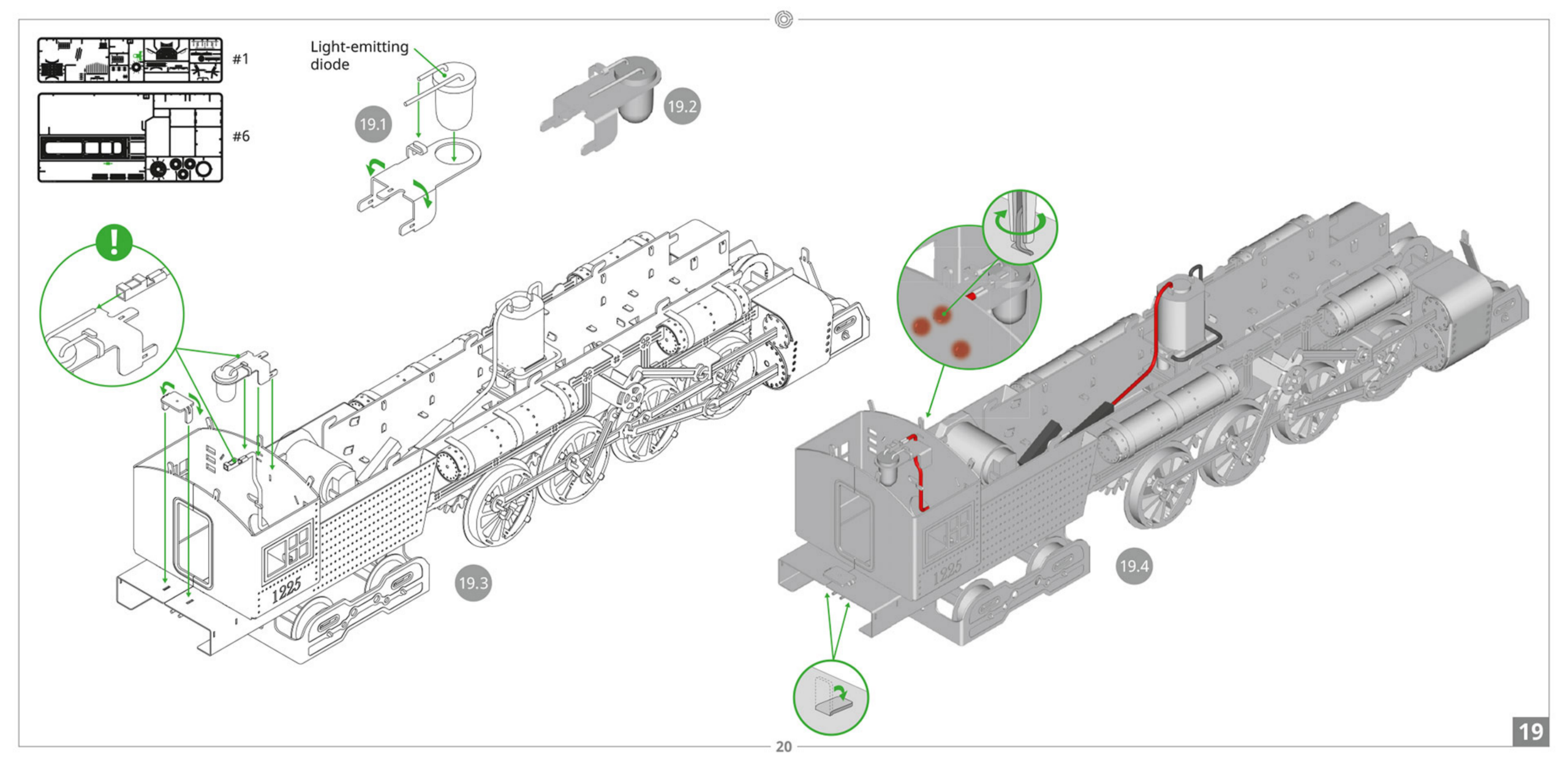


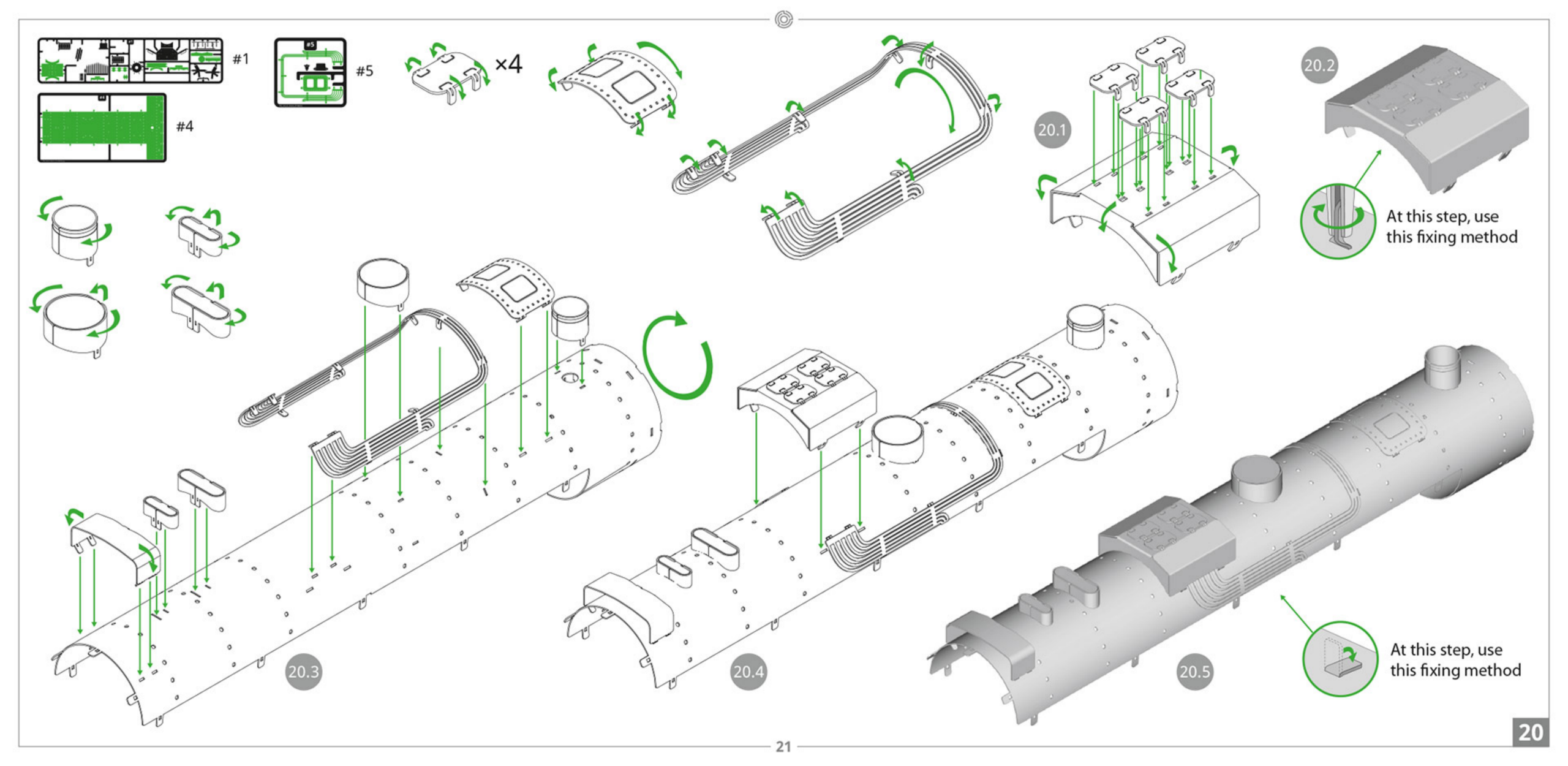


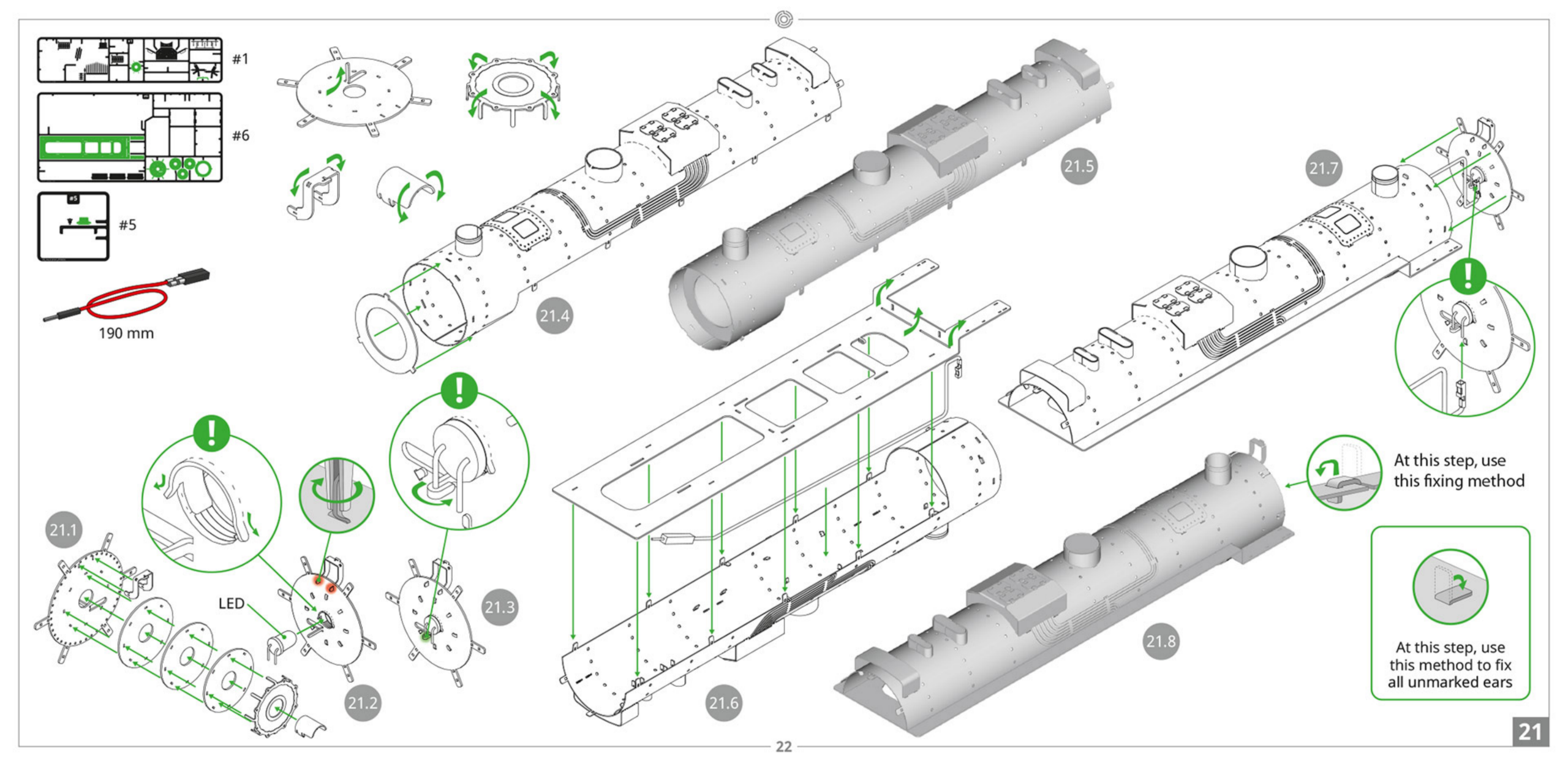


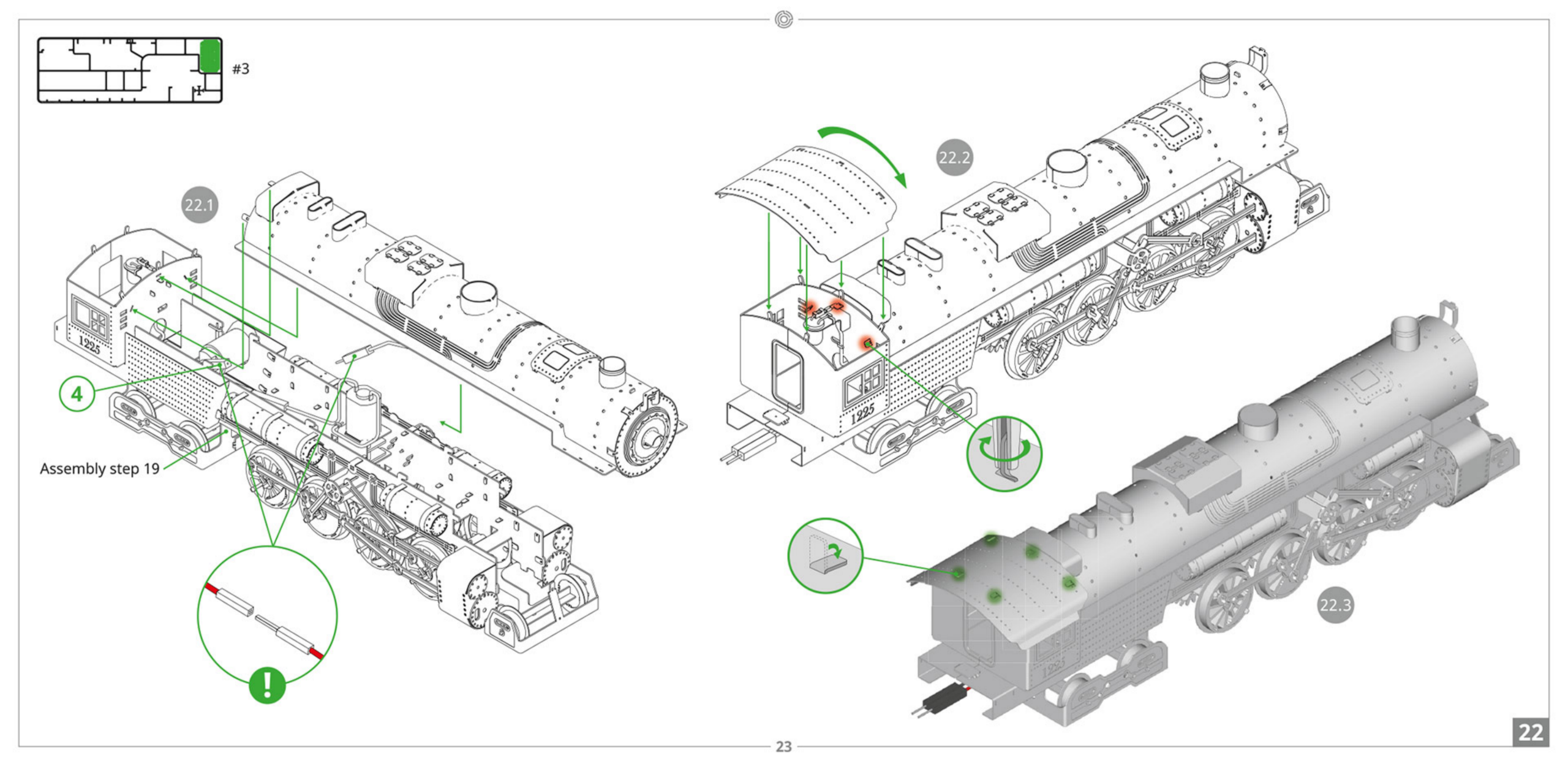


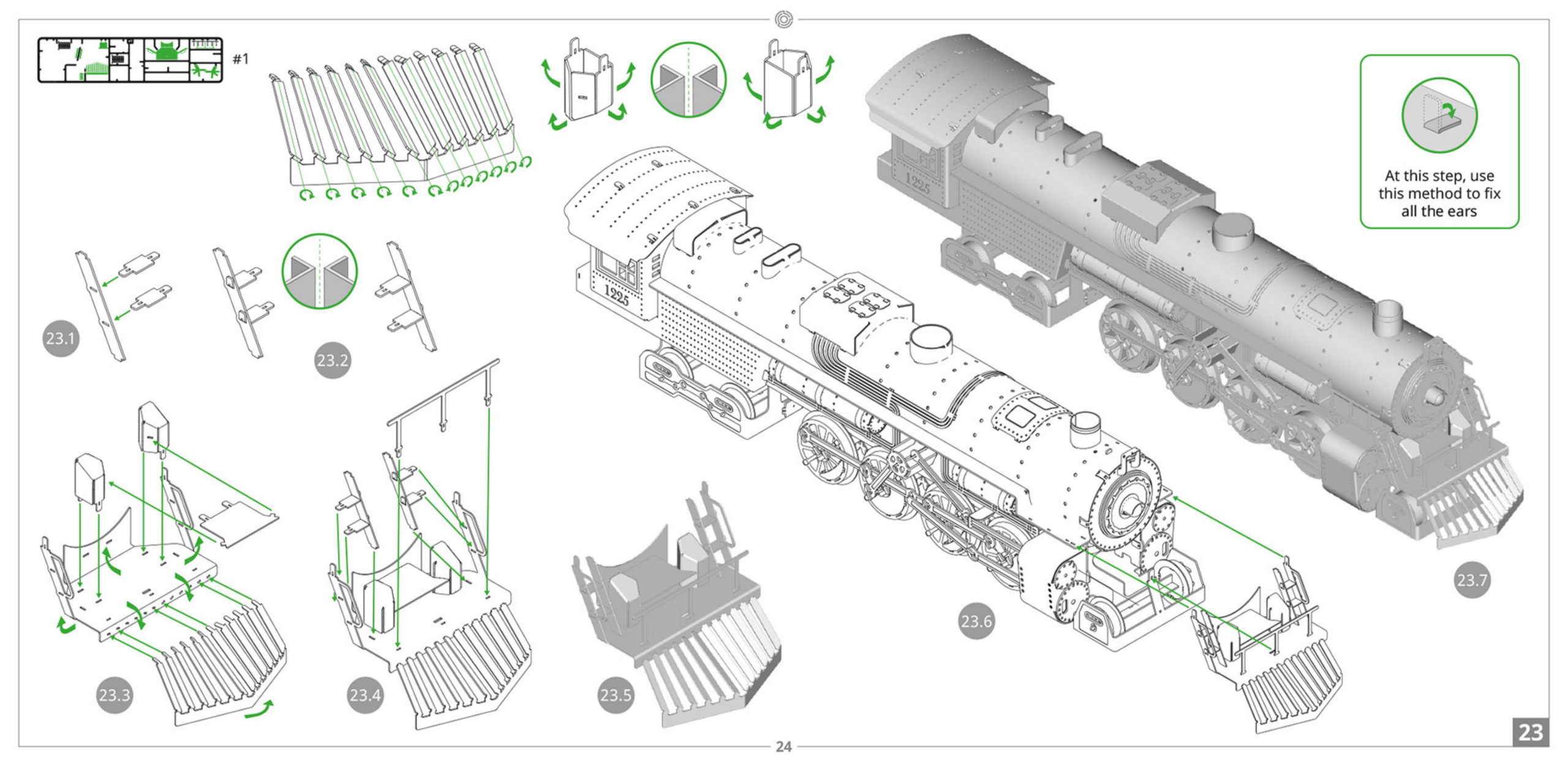


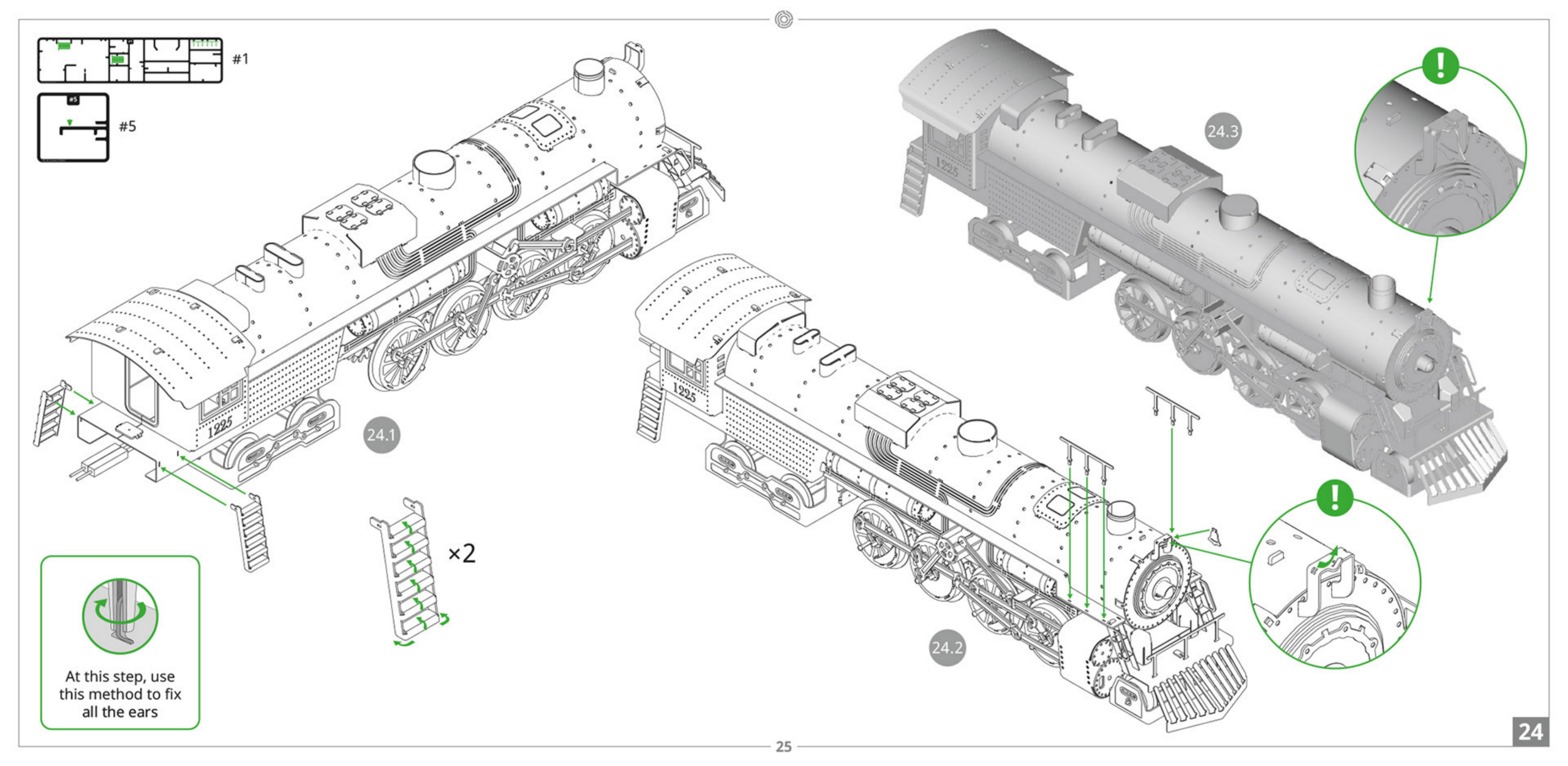


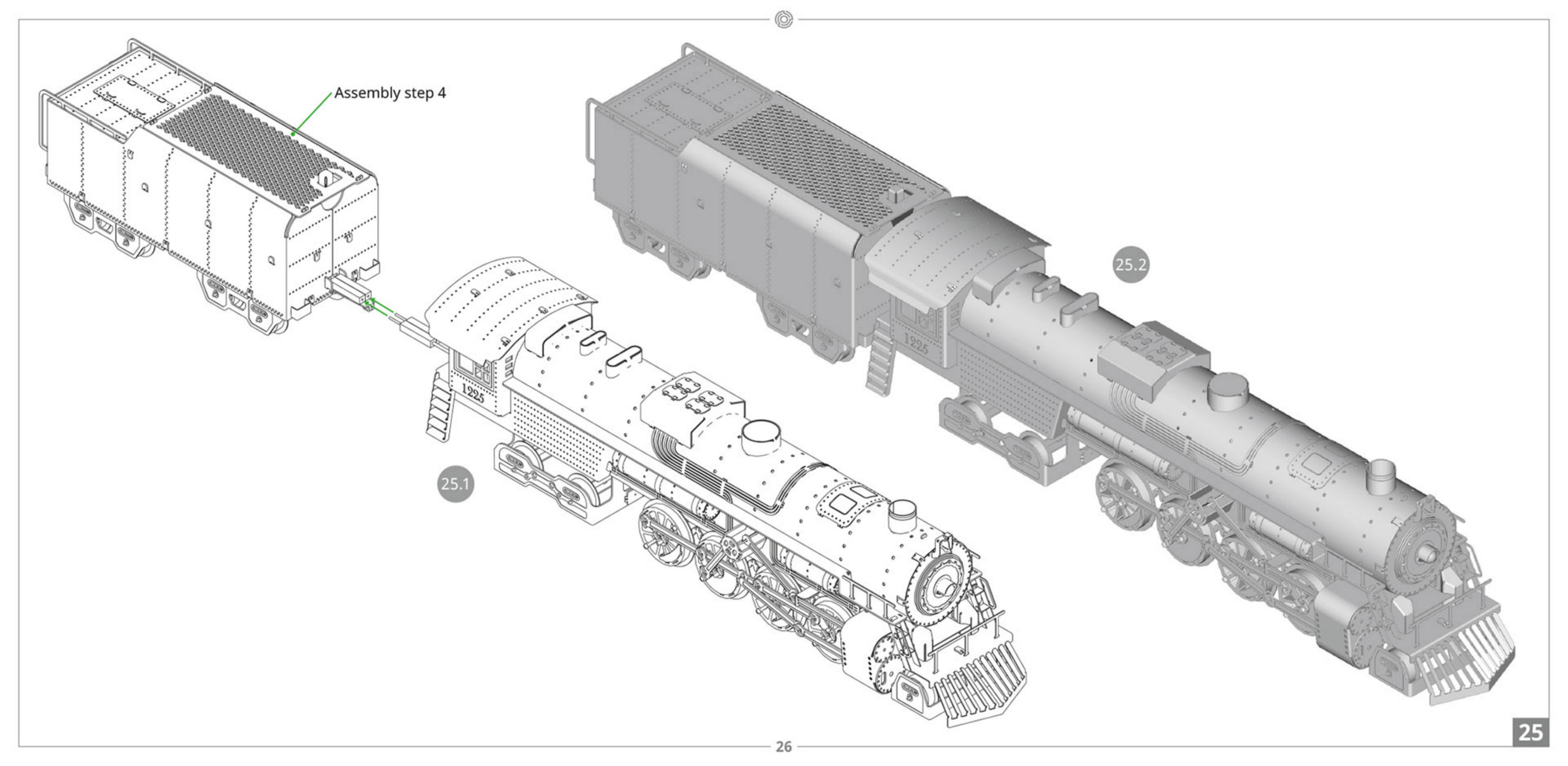


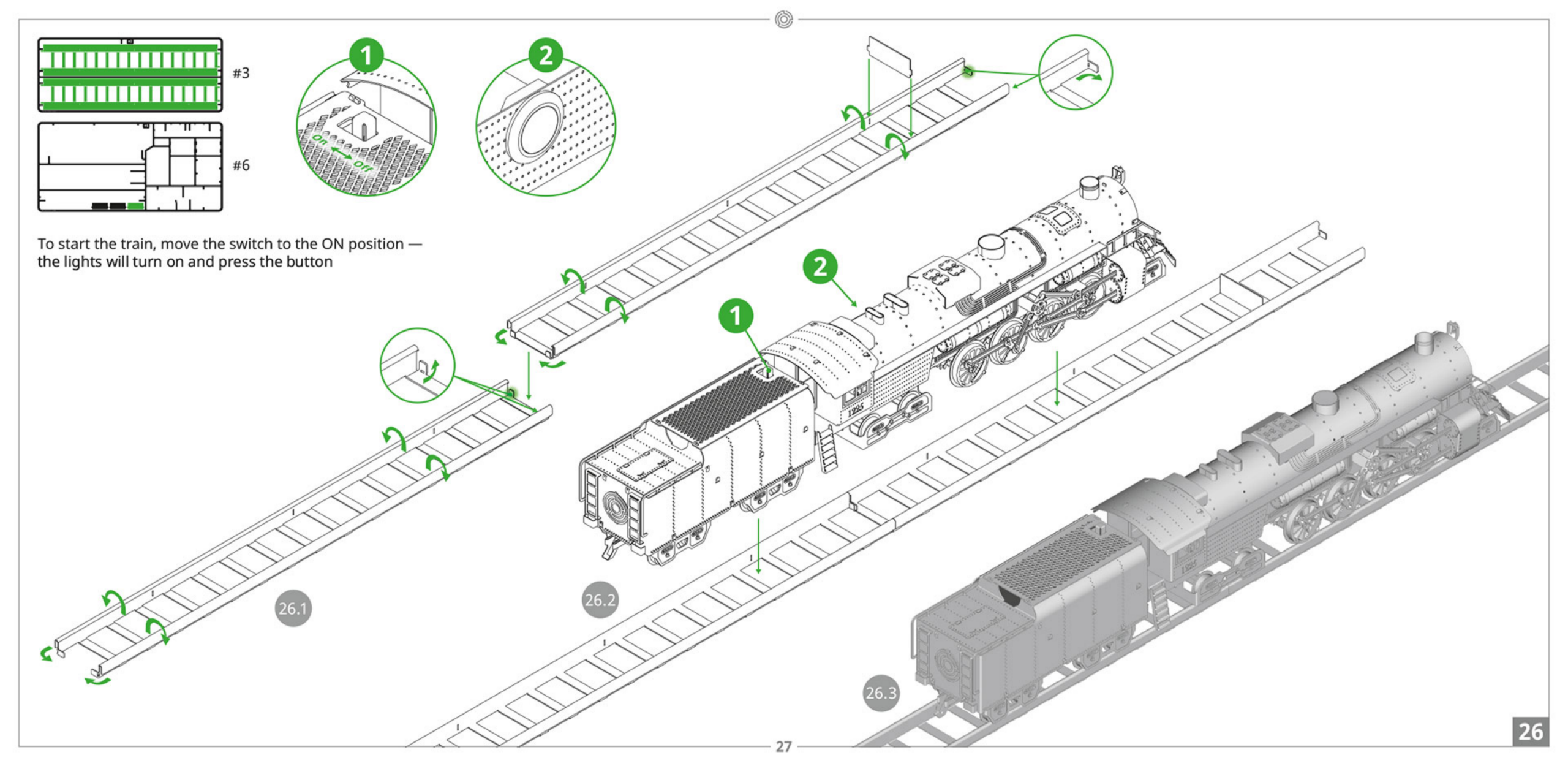














Model name:

POLAR STEEL

The train is waiting for you. "Polar Steel" is journeying to the North Pole. Boards the train and race north over mountains and through boreal forests inhabited by timber wolves as well as rabbits, but this train never slows down.

Build "Polar Steel" train with your own

hands!

Product number: SKU052ST

Product material: Stainless steel

Number of metal sheets: 8 pcs

Finish product size: L14.37" x W2.44" x H1.97" (L36.5cm x W6.2cm x H5.1cm)



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





Designed in Ukraine



Made in China

Collect the Best

Includes: steel sheets, gears, pliers, file, gloves, polishing cloth, user's guide, power switch, wires, LED light, electric motor and battery box (AA batteries are not included).

ALL RIGHTS RESERVED © Metal-Time Inc., USA www.metal-time.com info@metal-time.com