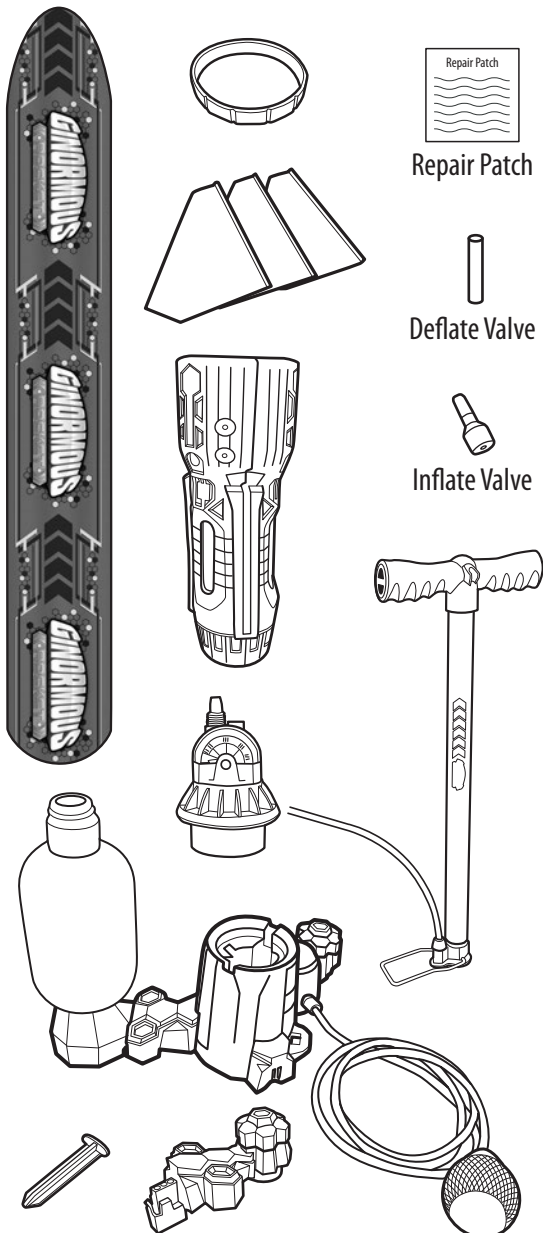




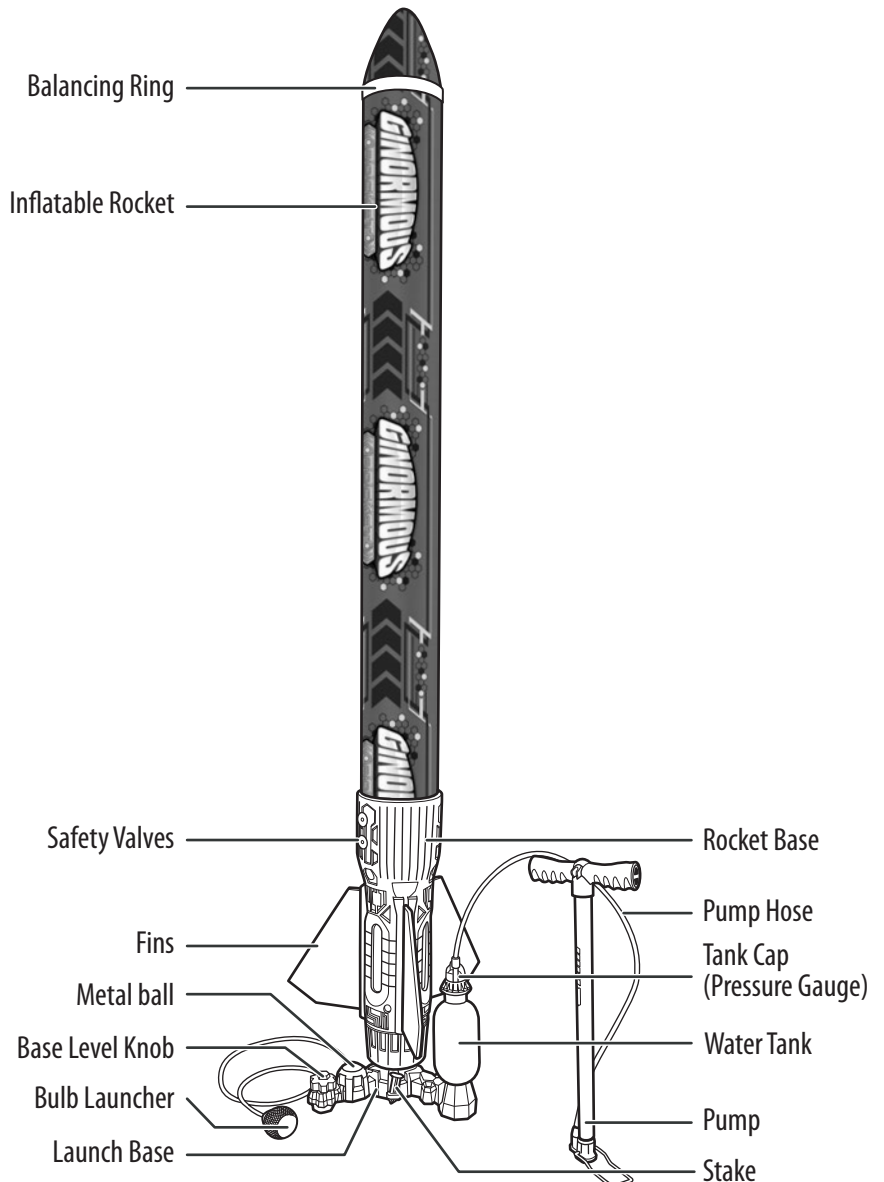
Please keep these instructions for future reference as they contain important information.

IMPORTANT: Please read all instructions before operating your rocket.
FOR OUTDOOR USE ONLY.
USE ONLY IN OPEN SPACES, AWAY FROM PEOPLE AND OBSTACLES.
ADULT SUPERVISION REQUIRED.

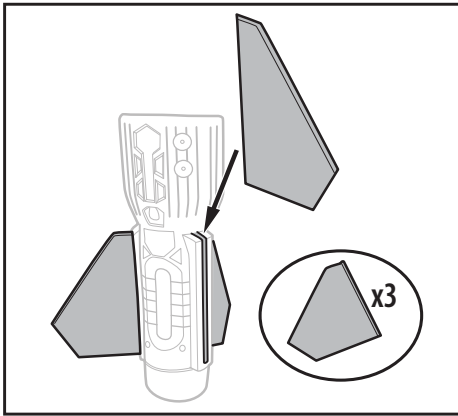
CONTENTS



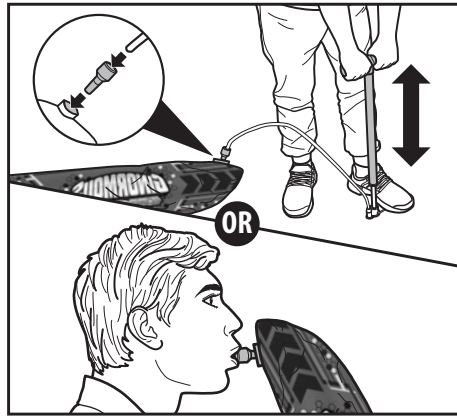
FEATURES



SET UP

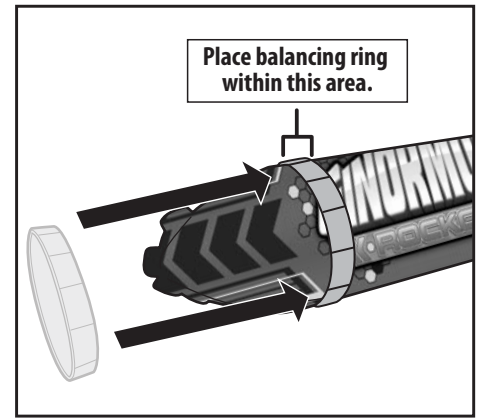


1. Slide **ALL THREE** fins into the rocket base until they are tightly attached. If all fins are not attached, the rocket will not fly straight.

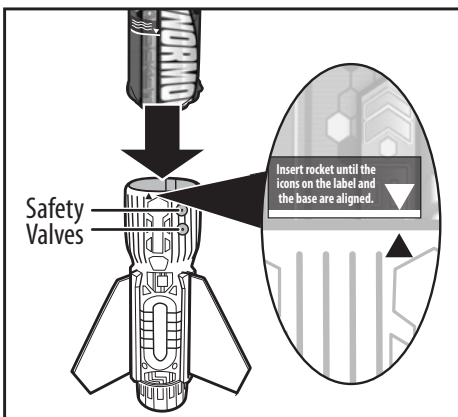


2. Insert the inflate valve into the rocket's opening and inflate the rocket in one of these ways:
 - a) Insert the pump hose into the inflate valve and pump until the rocket is fully inflated.
 - b) Blow into the inflate valve until the rocket is fully inflated.

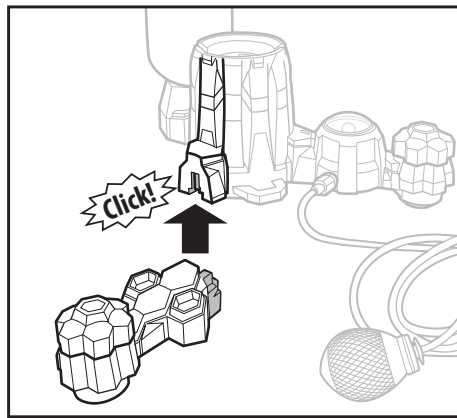
Remove the inflate valve from the rocket when it feels firm.
DO NOT over-pump as it may damage the rocket.



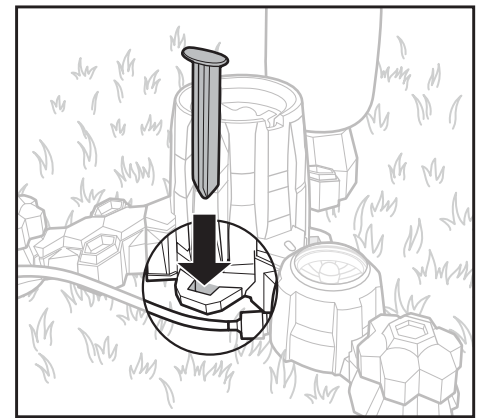
3. Place the balancing ring over the tip of the rocket in the area indicated on the rocket. The balancing ring will allow the rocket to gently float back to ground during landing.



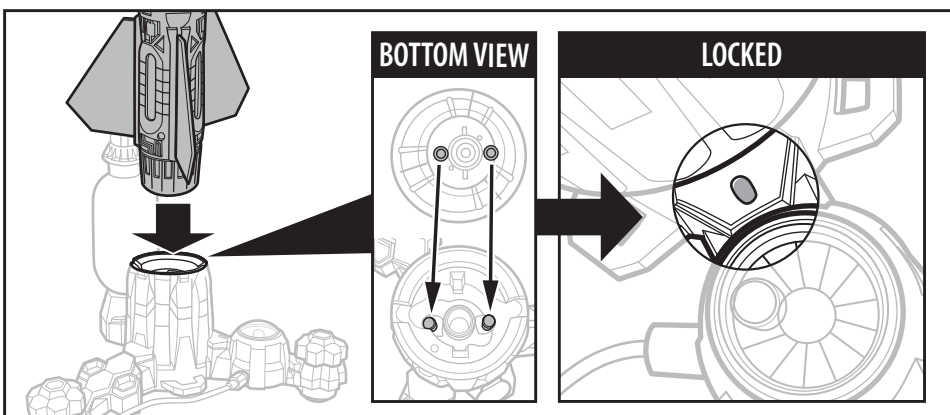
4. Insert the fully inflated rocket into the rocket base until the ▼ on the label and the edge of the rocket base are aligned as shown. Do not line the side seams of the rocket to the safety valves as this may prevent the rocket from launching.



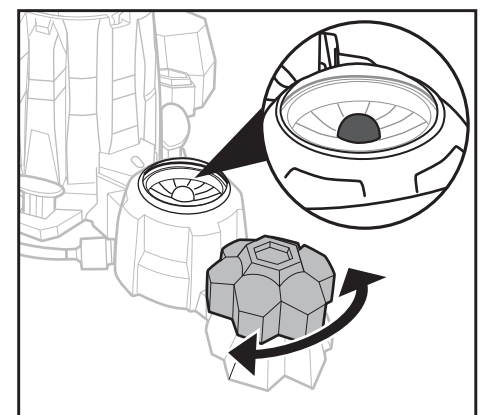
5. Snap the leg into the launch base. You will hear a "click" when it is firmly installed.



6. Place the launch base on a level surface, in an open, grassy area. Slide the stake through the opening to secure the base to the ground. This is where you will launch the rocket from. If launching from a hard, level surface, the stake is not needed.

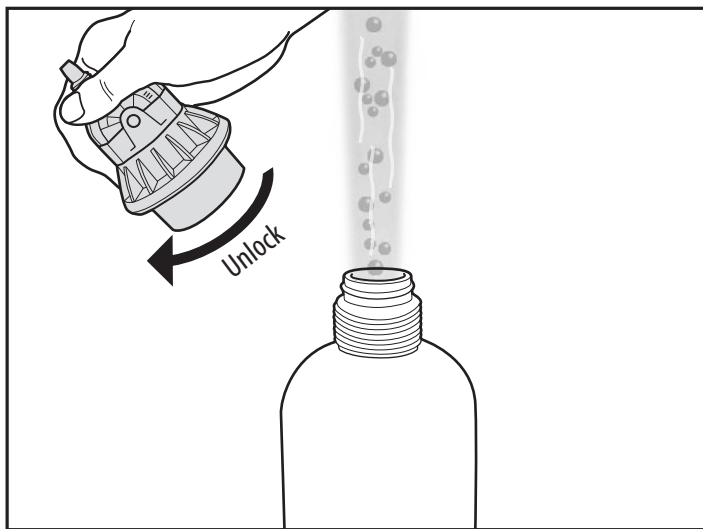


7. Align the connectors on the bottom of the rocket base to the launch base, and snap it into place. When correctly connected, a pin will pop up on the lock indicator.

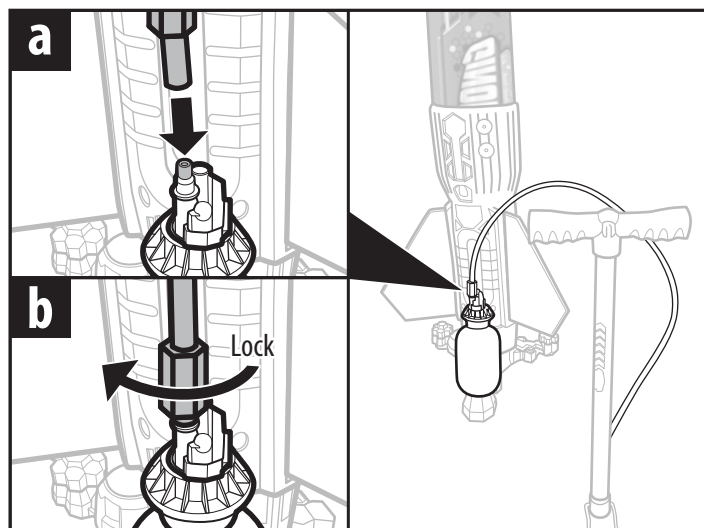


8. After attaching the rocket, turn the base level knob to level the base and rocket. The rocket is level when the metal ball rests at the center of the circle.

TO PLAY

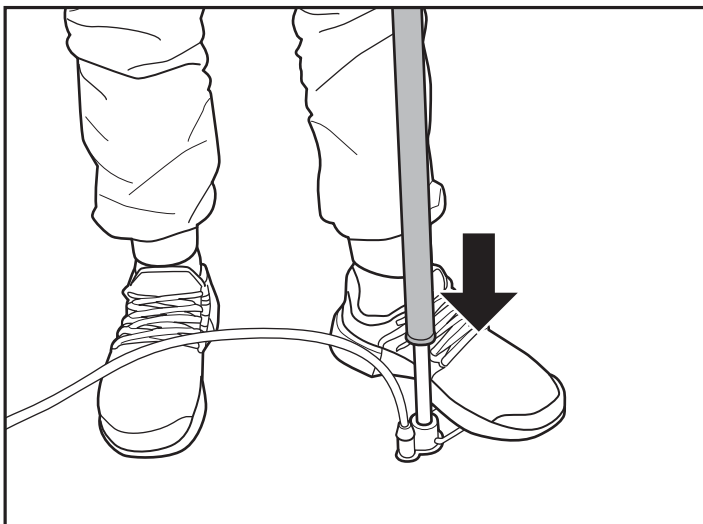


1. Unscrew the tank cap and fill the water tank to the top with clean tap water, then screw the cap back on and turn counterclockwise to lock the cap.

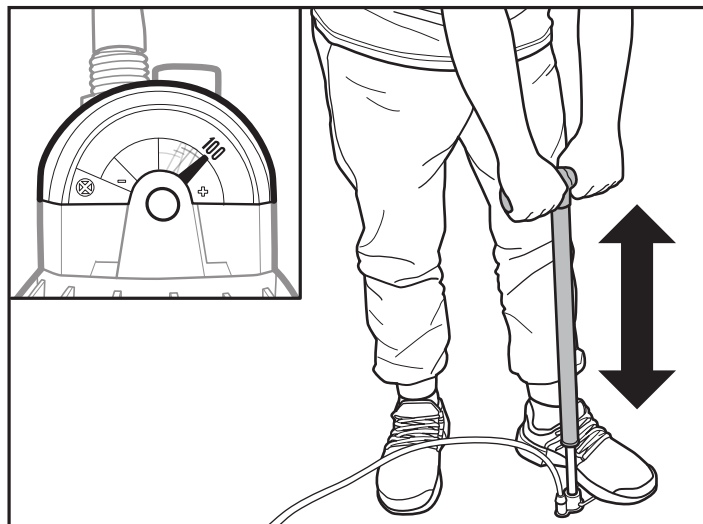


2. Connect the pump hose to the tank cap. Slide the hose ring over the connected hose and turn clockwise to lock the hose to the tank cap.

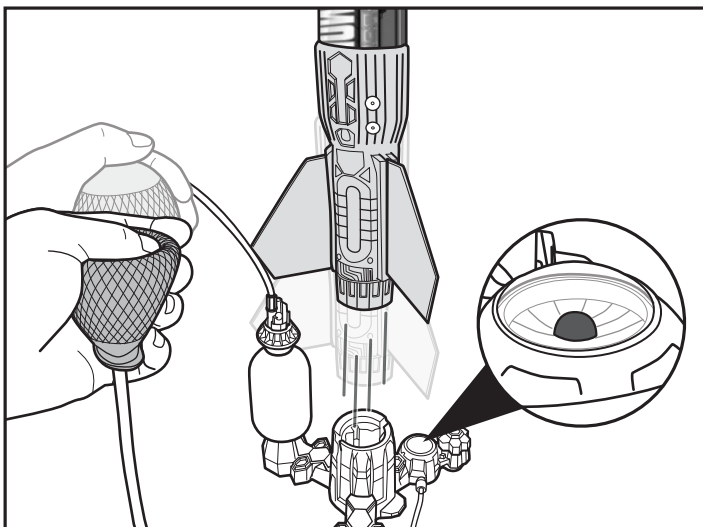
NOTE: Adult assistance recommended.



3. Fold down pump support stand. Step firmly on it and start pumping!



4. It should take 80 to 100 pumps to fully pressurize the water in the rocket. At optimal pressure the gauge will be at 100. Gauge readings above or below 100 may result in shorter launch heights.



5. **TO LAUNCH:** Hold the bulb launcher as far away from the rocket as the pump hose allows and give it a quick and hard squeeze. If the rocket does not launch immediately, allow the bulb launcher to regain its original shape, then try again.

NOTE: Rocket will not launch unless the metal ball rests at the center of the circle.

Visit www.mattel.com/GinormousRocket for additional information.

STORAGE

Wipe the rocket base and launch base clean with a towel. Remove the inflatable rocket from the rocket base. Insert the deflate valve, or a drinking straw, into the opening and press down on the opposite end of the rocket to squeeze all the air out.

NOTE: Store the rocket indoors, away from direct sunlight.

PERFORMANCE TIPS

Q: What should I do if my rocket does not launch?

A: You should turn the water tank cap clockwise to release the pressure, then check the following:

- Check the rocket to make sure it is fully inflated.
- Make sure the side seams of the rocket are not directly aligned to the safety valves as this may prevent the rocket from launching.
- Check the lock indicator to make sure the rocket and launch base are correctly attached.
- Make sure the metal ball rests at the center of the circle.

Q: What can I do if my inflatable rocket seems to be leaking air?

A: If you find breakage and leaks on your inflatable rocket, use the repair patch included with the toy to repair the leakage. Simply peel off the adhesive backing and cover the leakage. Read the instructions on the repair patch for more details. Larger tears can be repaired with the careful application of standard 2-inch wide clear packing tape.

Q: Why can't I "over-pump" the rocket?

A: The rocket is equipped with a pressure-release system that will allow for a maximum pump pressure for the best launch, but it will reduce pressure if it is pumped beyond the maximum amount necessary.

CONSUMER INFORMATION

WARNING: To ensure that the child's play is both safe and fun, please review all operating instructions and safety rules with your child. Failure to follow the warnings and instructions may result in accidents or serious injury.

- Adult assembly and supervision required.
- Stay away from the product as far as possible when pumping and launching the rocket to avoid injury.
- Use product only on level surface in an open area away from any obstacles such as walls, fences, buildings, trees, pools and etc., failure to do so may result in injury.
- Check the weather condition before you play, the rocket is not recommended to be used in windy or rainy conditions.
- Do not use the rocket in water.
- Do not use high pressure or electric air pumps to inflate the rocket.
- Do not over-pump the rocket.
- Only fill water tank with clean, cold tap water.
- Do not attempt to alter the pump, tank cap and valves as this may damage the product.
- Keep the water tank, pump and valves clean, as sand, dirt or other debris may damage the product.
- Ensure the balancing ring and fins are correctly and firmly attached to the rocket before launching.
- Do not obstruct the connectors on the rocket base and launch base.
- Do not launch the rocket until the gauge reading is close to 100.
- NEVER launch the rocket without the inflatable rocket.
- Do not stand directly under the rocket as it is landing.
- Do not try to catch the rocket during launch or landing.
- Unscrew the tank cap to release any remaining pressure after each launch.



For all product related issues, please reach out to Mattel Consumer Services at the Toll Free number 1-800-524-8697, or visit www.service.mattel.com for more information.

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