

尺寸 120x180mm/page

材质：128g 铜版纸过油

正面

### AEROSPACE POWER ROCKET

### SCIENCE CAN



8+ years

STEAM EDUCATIONAL PRODUCT

**WARNING** CHOKING HAZARD - SMALL PARTS, NOT SUITABLE FOR CHILDREN UNDER 3 YEARS. WARNING! DO NOT AIM AT EYES OR FACE!

### PARTS LIST

1

ROCKET HEAD WITH PARACHUTE

PLASTIC BOTTLE

LAUNCHER WITH CONNECTOR

PUMP



### LAUNCHING STEPS

2

**Step 1:** Place the base on a flat surface outdoors. Connect the pump head firmly into the air inlet of launcher and ensure the connection is secure.

**Step 2:** Fill the bottle with water up to the line.

**Step 3:** Insert the bottle into the base's interface and ensure a secure connection. During installation be careful not to spill the water from the bottle.



Figure 1

背面

K: 43-479-528 | T: 70-392-555

CUSTOMER SERVICE:  
KMART AU: 1800 124 125  
KMART NZ: 0800 945 995  
TARGET AU: 1300 753 567

### 3

**Step 4:** Folding the Parachute:

1. Straighten the parachute (as shown in Figure 1).
2. Fold the parachute from the top down, making it as compact as possible (as shown in Figure 2).
3. Wrap the parachute strings neatly along the folding direction (as shown in Figure 3).
4. Place the folded parachute in the cap.

Figure 1

Figure 2

Figure 3

Figure 4

Figure 5

**Step 5:** Fasten the rocket head onto the bottle, turn it clockwise until tight.



### 4

**Step 6:** Push down on the pump with both hands repeatedly until the rocket launches.

**Tip:**  
1. Launch height is approximately 12 meters.  
2. Launch height is affected by the amount of water, the depth of the bottle inserted into the base and the frequency of pressing.

**NOTES:**

1. To ensure the parachute opens successfully, carefully follow the folding instructions.
2. If the rocket does not launch after pumping, maintain a 2-meter distance and check for leaks. If there is high pressure in the bottle, find an open, uninhabited area and slowly remove the rocket bottle. If there is no high pressure, check if the bottle is securely inserted into the base and if the product is damaged. If there are no leaks, continue pumping until launch.

**Safety precautions:**  
Play in open areas to prevent the rocket from falling and causing injury.  
Do not launch from high buildings to avoid falling objects. Do not launch indoors.  
Do not watch directly from above or under the rocket when launching to avoid impact injuries.  
Keep distance from the rocket when launching to avoid impact injuries.

