

6+







ARNING. Not suitable for children under 3 years. Small Parts. Choking Hazard. For use under adult supervision. Read the instructions before use, follow them and keep them for reference. Long cord – Strangulation Hazard. Adult supervision is required at all times whilst children play with this toy Packaging materials are not toys. Please remove all packaging and packing tags/wires before presenting to a child.

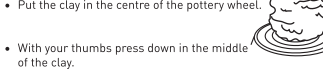
May cause staining, It is recommended that children wear overalls or oild clothes whilst using this product. Ensure all carpets and furnishing are covered. Do not allow material to come into contact with the eyes, In case of eye contact: Wash out eye with plenty of water holding eye open and remove contact lenses if present.

If irritation persists, seek medical attention. Close the pot lids tightly to prevent dry up of paints. If paint is dry, dilute it with few drops of water. Wash hands immediately after playing.

Adult assembly required. If swallowed: Wash out mouth with water. Do not induce vomiting. Seek immediate medical advice. Examine the toy regularly for wear before giving to a child. Colours and styles may vary from illustrations. Retain this information for future reference.

How To Make a Clay Pot

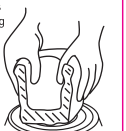
• Put the clay in the centre of the pottery wheel.



• Us your thumb and finger to create the hole and keep the pot straight.



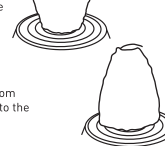
• To make your pot longer, using 2 fingers start from the bottom of the pot, keeping both fingers at the same distance. And gently squeeze. Add a few drops of water to moisten the pot (adding too much water will weaken the walls). Only work upwards, not downwards.



Giving Your Pot Shape

Wide Open Form

Apply steady force to the edge of the clay.



High Cylinder Form

Apply steady force to the bottom of the clay and move upward to the

Narrow Top Form

Grip the top of the cylinder gently with your hands to make the top narrow.



Using The Tool Rest

• The tool rest support works on the pot as it spins around. Use different tool ends for a variety of grooves. To create a spiral groove move the tool from the bottom to the top of the pot. Hold the paint brush on the tool rest. Let the brush touch the object while spinning, this will create paint Repeat this action on different area of the pot to make it multi-coloured.

Removing The Pot From The Wheel

• Leave the pot on the wheel and let it dry. A dry pot will lift straight off.

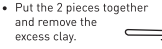
If you want to remove the object while it is still wet, it is important to allow it to dry enough so you are able to handle it. Silde the cord under the base of the object. After the cut is made, gently lift the pot off and place is some where to dry. If you want to put the pot back on the wheel,



How To Put Clay Together

• Wait about 24 hours so the 2 pieces of clay are completely dry.

 Scratch both parts that will be joined together and cover with sloppy clay.



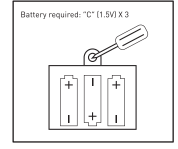


Drying, Finishing And Painting

- After you finish a project, set your pot somewhere safe for 24 hours to dry.
- To smooth your pot. Wait till it is dry and rub it with sand
- Once dry you are able to decorate your pot with paints and different patterns.

Install Batteries

- Remove screw holding the battery cover.
- Place batteries in the right way up.
- Slide the battery cover back in place, and put the screw back in place.



First Aid Information

In case of eye contact: Wash out eye with plenty of water, holding eye open. Seek immediate medical advice. If swallowed: Wash out mouth with water, drink some fresh water. Do not induce vomiting. Seek immediate medical advice. In case of doubt seek medical advice without delay: Take the chemical and/or product together with the container with you. In case of injury always seek medical advice. In case of skin contact: Wash affected area with plenty of water. In case of inhalation: Remove person to fresh air.

Advice for Adult Supervision

- a) This chemical toy is not suitable for children under 6 years. For use under adult supervision. Keep this chemical toy set out of reach of children under 6 years old.
- b) Read and follow these instructions, the safety rules and the first aid information and keep them for reference.
- c) Incorrect use of chemicals can cause injury and damage to health. Only carry out those activities which are listed in the instructions.
- d) Because children's abilities vary so much, even within age groups, supervising adults should exercise discretion as to which activities are suitable and safe for them. The instructions should enable supervisors to assess any activity to establish its suitability for a particular child.
- e) The supervising adult should discuss the warnings, safety information and the possible hazards with the child or children before commencing the activities. Particular attention should be paid to the safe handling of alkalies, acids and flammable liquids.
- f) The area surrounding the activity should be kept clear of any obstructions and away from the storage of food. It should be well lit and ventilated and close to a water supply. A solid table with a heat resistant top should be
- g) The working area should be cleaned immediately after carrying out the activity.

Safety Rules

Do not place the material in the mouth.

Do not inhale dust or powder.

Do not apply to the body.

Do not allow material to come into contact with the eyes. Do not inhale vapours.

Keep younger children under the specified age limit and animals away from the activity area.

Store chemical toys out of reach of young children. Wash hands after carrying out activities.

Clean all equipment after use.

Do not use any equipment which has not been supplied with the set or recommended in the instructions for use. Do not eat, drink or smoke in the activity area.

Cautions

Toy is not to be connected to more than the recommended number of power supplies.

Toy is liable to be cleaned with damp cloth.





Waste electrical products should not be disposed of with household waste. Please disposed of with nouserious wastern course recycle at your local recycling facility. Check with your local authority for recycling advice.

> **MADE IN CHINA** PLU-152326 **OGALAS ULC** D12 ECR9