

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Flash Furniture](#) /
- › [Flash Furniture Wren 33" Round Red Plastic Height Adjustable Activity Table User Manual](#)

Flash Furniture YU-YCX-007-2-ROUND-TBL-RED-GG

Flash Furniture Wren 33" Round Red Plastic Height Adjustable Activity Table User Manual

Model: YU-YCX-007-2-ROUND-TBL-RED-GG

PRODUCT OVERVIEW

The Flash Furniture Wren 33-inch Round Red Plastic Height Adjustable Activity Table is designed for use in various settings, including homes, daycares, and classrooms. Its round design facilitates interaction, and the adjustable height feature allows it to accommodate children of different ages.



Image: The Flash Furniture Wren 33-inch Round Red Plastic Height Adjustable Activity Table.

- **Dimensions:** 33 inches (W) x 33 inches (D) x 14.5-23.75 inches (H)

- **Seating Capacity:** Up to 4 children
- **Weight Capacity:** 220 lbs static load
- **Tabletop:** 1.5-inch thick textured plastic with rounded safety edges
- **Legs:** Adjustable steel legs with plastic floor glides

ASSEMBLY INSTRUCTIONS

Assembly of the activity table is straightforward. A screwdriver is recommended for the process.

1. Carefully unpack all components and verify against the parts list (not provided in this manual, refer to product packaging).
2. Attach the adjustable steel legs to the underside of the tabletop using the provided hardware. Ensure all connections are secure.
3. Confirm that the plastic floor glides are properly installed on the bottom of each leg to protect floor surfaces.



Image: Underside view of the table, illustrating the leg attachment mechanism.

OPERATING INSTRUCTIONS: HEIGHT ADJUSTMENT

The table features adjustable legs to customize its height for various age groups and activities.

1. To adjust the height, locate the adjustment pins on each leg.
2. Press the pin inward and slide the inner leg section up or down to the desired height. Ensure the pin locks securely into one of the pre-drilled holes.
3. Repeat this process for all four legs, ensuring they are set to the same height for stability. The legs can extend up to 9 inches, providing an overall table height range from 14.5 inches to 23.75 inches.



Image: Detail of an adjustable leg, showing the mechanism for height alteration.

Your browser does not support the video tag.

Video: Demonstration of the height adjustment feature of the Flash Furniture activity table.

MAINTENANCE AND CARE

Proper care ensures the longevity and appearance of your activity table.

- **Cleaning:** Use a water-based cleaner (W-Water based cleaner) for the plastic tabletop and legs. Wipe spills promptly to

prevent staining.

- **Inspection:** Periodically check all leg connections and adjustment pins to ensure they are secure and functioning correctly.
- **Storage:** Store the table indoors to protect it from extreme temperatures and weather conditions.

SAFETY INFORMATION

Please observe the following safety guidelines:

- **Supervision:** Always supervise children during use of the table.
- **Rounded Edges:** While the table features rounded edges to reduce injury risk, they do not eliminate all potential for injury.
- **Stability:** Ensure the table is assembled correctly and all legs are adjusted to the same height to prevent tipping.
- **Weight Limit:** Do not exceed the maximum static weight load of 220 pounds.

PRODUCT SPECIFICATIONS

Attribute	Detail
Brand	Flash Furniture
Model Number	YU-YCX-007-2-ROUND-TBL-RED-GG
Product Dimensions	33"D x 33"W x 14.5-23.75"H
Maximum Weight Recommendation	220 Pounds
Color	Red
Material Type	Alloy Steel, Plastic
Tabletop Thickness	1.5 Inches
Seating Capacity	4
Recommended Age Range	Toddler - 7 years old
Indoor/Outdoor Usage	Indoor
Tools Recommended For Assembly	Screw Driver

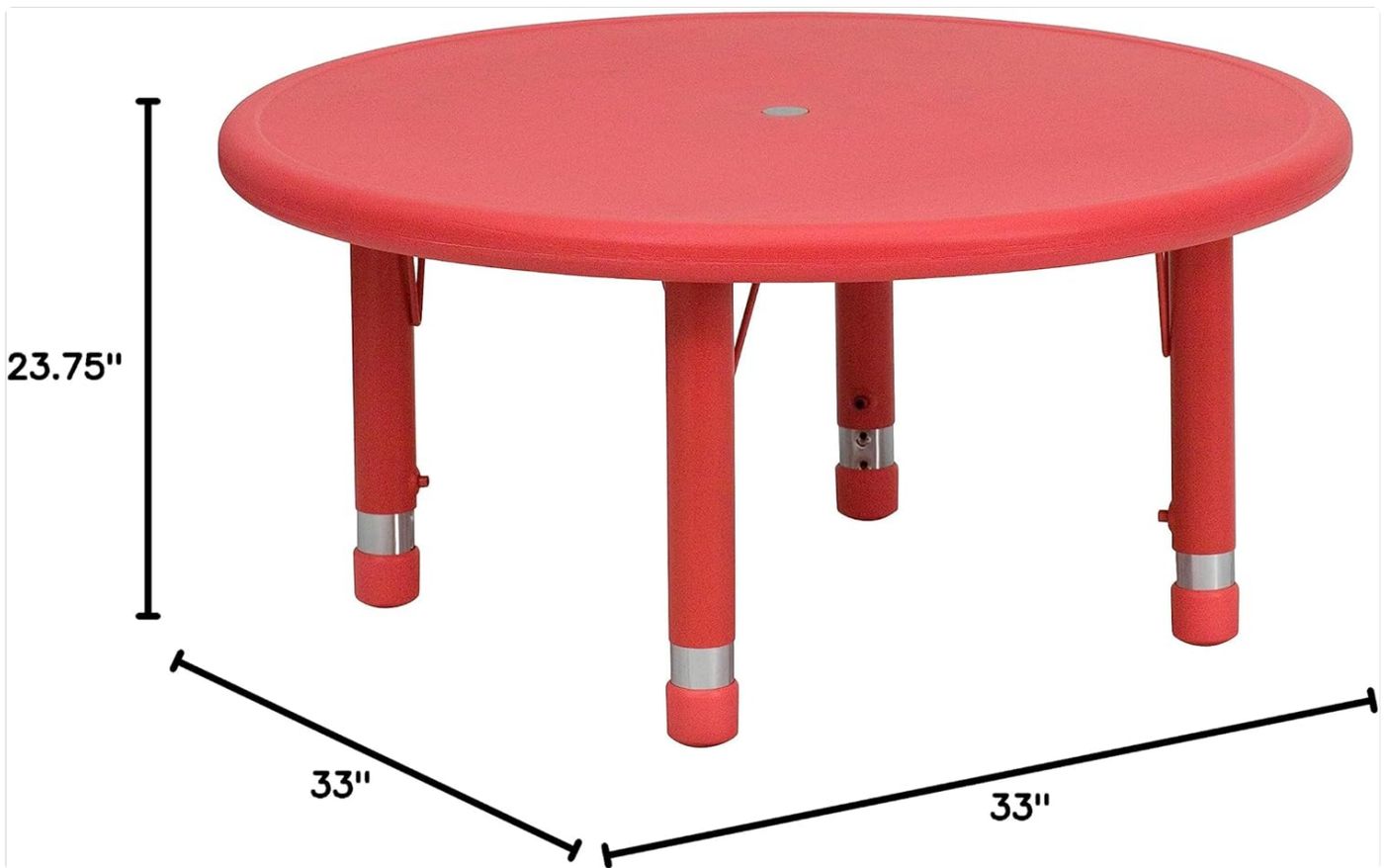


Image: Diagram illustrating the dimensions of the activity table.

WARRANTY AND SUPPORT

This product comes with a **3-year limited manufacturer's warranty**. For warranty claims or technical support, please contact Flash Furniture customer service. Contact information can typically be found on the product packaging or the manufacturer's official website.