Product Care Instructions

SIDE TABLE

CAUTION: You must read this before you proceed.



Product Description:

The transitional style of this accent table is sure to give your outdoor space a minimalistic yet classic look that will match seamlessly with any arrangement you currently have. With a simple yet outstanding lace cut metal frame topped with a tile mosaic, this table will give your backyard an instant upgrade in style.

Usage Guidelines:

To ensure the longevity and maintain the appearance of your side table, please follow these care instructions:

Cleaning the Frame:

Dust the frame periodically with a soft, dry cloth.

For more thorough cleaning, use a soft cloth dampened with a mixture of mild soap and warm water. Avoid abrasive cleaners or harsh chemicals, as they may damage the powder coating.

Rinse thoroughly with clean water and dry with a soft cloth to prevent water spots and potential rust.

Maintaining the Tile Surface:

Clean the tile surface with a soft cloth or sponge and a mixture of mild soap and water. Avoid acidic or abrasive cleaners, as they can damage the tiles and grout.

Wipe up spills immediately to prevent stains, especially from acidic substances like wine or citrus juices.

For stubborn stains, use a non-abrasive cleaner and a soft brush to gently scrub the area.

General Maintenance:

Inspect the table regularly for any signs of wear or damage. Tighten any loose screws or bolts to ensure stability and safety.

If the powder coating shows signs of chipping or wear, touch up the affected areas with a matching touch-up paint to prevent rust.

Placement and Use:

Place the table on a flat, level surface for stability.

Avoid placing the table in areas with excessive humidity or direct sunlight, as this can affect both the metal frame and tile surface.

Use coasters and placemats to protect the tile surface from scratches and hot items.

By following these care instructions, you can help ensure that your side table remain in excellent condition for many years of enjoyment.