

CARE & MAINTENANCE FOR ZEYA

GLIDES

Our glides are constructed of high-quality materials including nylon, rubber, thermoplastic polyurethane, felt, or stainless steel. Glides can be fixed, adjustable or even self-leveling. Over time, the glides wear down and should be inspected frequently. If not, worn glides can damage the furniture and flooring. Wear rates vary on flooring type and texture. When possible, lift furniture (rather than dragging) to move it.

ROUTINE CARE & MAINTENANCE

- Inspect frequently
- Replace worn glides as needed
- Replacement glides are available through your sales specialist

JANUSFIBER® & SYNTHETIC FIBER

Our synthetic fibers are not only recyclable, colorfast, UV-resistant, stain-resistant and suitable for humid and salty environments, but they also require minimal maintenance and endure beautifully in a range of temperatures. The fiber lineup includes proprietary handwoven JANUSfiber, made from high-density recyclable polyethylene.

ROUTINE CARE & MAINTENANCE

- Vacuum to remove loose dirt
- Prepare a cleaning solution of 2 ounces (1/4 cup) of mild, pH-neutral soap such as Dawn® and 8 cups of lukewarm clean water (less than 100°F/38°C)
- Use a sponge or soft cloth to clean
- Rinse thoroughly with clean water
- Allow to air dry

MECHANICAL JOINTS & MOVING PARTS

JANUS et Cie uses only the finest materials for its moving parts, hinges, hydraulic components, joints, folding mechanisms, poles, and drawer glides. Aluminum, marine brass, steel and stainless steel are wrought, cast, or extruded to create the ideal hardware components utilized on our furniture. Over time, these may loosen and require regular inspection and maintenance.

ROUTINE CARE & MAINTENANCE

- Use a sponge or soft bristle brush to brush away soil.
- Wash with mild, pH-neutral soap such as Dawn® and clean water using a non-abrasive cloth or sponge.
- Rinse thoroughly with clean water and pat dry with a non-abrasive cotton or microfiber cloth.
- After cleaning, inspect moving parts that may require lubrication.

PERIODIC CARE & MAINTENANCE

- Inspect moving parts and apply high-quality machine oil if needed.
- Inspect hardware and mechanical joints; tighten parts when necessary.