



PRODUCT CARE AND MAINTENANCE

METAL CHAIRS:

This product should be examined at least every thirty (30) days for signs of damage, structural failure or instability. Missing, damaged or worn glides should be replaced, and cracked or broken welds should be repaired immediately to avoid instability. People should not be dropped or slammed down when being unstacked.

WOOD CHAIRS:

Inspect critical structural components of chairs monthly including frame joints, screws, bolts, glides, legs and back supports. Remove from service any chair with cracked legs or back supports or with excessive play in the frame structure. Tighten loose screws or bolts-taking care not to over tighten or strip out. Replace missing bolts or screws, using a size larger. If wood is split or hole is still too large, replace chair. Replace missing nail-in glides. Failure to do so may cause floor damage. Use a spot of epoxy glue if the leg end is worn. Structural repairs should only be made by a knowledgeable professional.

GENERAL ASSEMBLY INSTRUCTIONS:

Tighten all screws simultaneously; do not fully tighten one by one. If a screw is stuck, do not apply extra force to tighten more. Loosen it, inspect threads and hole. There is a possibility of the screws getting loose by time for wood and metal combined bases. By specific periods, inspect and tighten them.

WARNING:

Product requiring adjustments, or showing any signs of structural failure or abuse, should be taken out of service immediately to prevent any potential injury. We recommend not exceeding 250 lbs. limit for stools and chairs. Exterior factors like; high loop carpets, tiles with wide grouts, laying back while sitting...etc. may result bent legs, cracks, loose joints, we highly recommend to observe usage difficulties in advance and try to find a resolution. You may contact to us via e-mail (contact@sohoConcept.com) or phone for further assistance.

WOOD FINISHES:

Coat wood surfaces with hard paste wax every three (3) to four (4) months, during the first year of use. After the first year, application can be less frequent.

To clean: use a liquid cleaner-wax polish combination. Do not use abrasive cleaners. Do not expose to extreme temperatures or moisture. Water spills on the surface should be wiped off immediately. To repair scratches, use a wax repair stick.

POLYPROPYLENE SHELL:

Clean with warm water and household detergent. For stubborn stains, use a soft brush with detergent. Do not use abrasive cleaners.

FIBER GLASS SHELL:

Clean with warm water and household detergent. Apply a coat of automobile polish every three (3) months. Do not use abrasive cleaners.

ECO LEATHER (PU):

Use a liquid detergent suitable for cleaning vinyl. After cleaning, wipe the surface with a cloth dampened with warm water.