

ANATOMY DESIGN

CARE INSTRUCTIONS

/COPPER & BRASS ITEMS

This object has copper or brass components - these finishes are natural and will react to their environment.

Natural oxidation will occur, changing the appearance of the object as it ages.

Please note that metals in all coastal or humid regions will corrode over time. Please bear this in mind when purchasing items - as this will not be covered by the warranties of the item.

If an item is copper or brass plated the coating can chip and scratch if damaged. Rusting can occur in those damaged areas.

CLEANING INSTRUCTIONS

Dust regularly.

Brass or copper polish (eg: Brasso) will restore the copper and brass patina to a degree.

Wipe with a mild dish detergent and soft, slightly damp cloth.

After cleaning, make sure to gently wipe any soap residue with a soft cloth.

Do not use scourers of any sort.

/POWDERCOATED STEEL ITEMS

This object has components of steel with a sprayed or powdercoated finish.

The steel substrate can rust in humid environments, although all steps have been taken to avoid this - it is inevitable over time in coastal regions.

The coating can chip and scratch if damaged. Rusting can occur in those damaged areas.

Please note that metals will corrode over time in all coastal or humid regions. Please bear this in mind when purchasing items - as this will not be covered by the warranties of the item.

CLEANING INSTRUCTIONS

Dust regularly.

Do not scour, rub or use polishing products.

Wipe with a mild dish detergent and soft, slightly damp cloth.

After cleaning, make sure to gently wipe any soap residue with a soft cloth.

/MARBLE ITEMS

This object has marble components.

Marble has natural striations that occur, making each piece unique.

Marble is porous, and will absorb oils and create subsequent marks.

Marble is a natural material and will chip or crack if not handled with care.

CLEANING INSTRUCTIONS

Do not place any hot items on the surface (eg: pot/pan).

Dust regularly.

Do not leave any oil based products on the marble surface.

Do not clean with products that contain lemon, acid or powders that will compromise the surface of the marble.

Do not scour, rub or use polishing products.

Wipe with a mild dish detergent and soft, slightly damp cloth.

After cleaning, make sure to gently wipe any soap residue with a soft cloth to avoid streak marks on the surface.



ANATOMY DESIGN

CARE INSTRUCTIONS

/LEATHER ITEMS

This object has leather components.

Leather is a natural material and should be handled with care. Variations in leather may occur.

Leather must not be exposed to direct sunlight, as this will discolour the surface and eventually lead to cracking and possibly tearing of the hide.

Keep leather furniture away from air conditioning and heating source.

CLEANING INSTRUCTIONS

Clean leather furniture on a weekly basis.

Attend to spills immediately to avoid marking the leather.

Dust the furniture before wiping to remove any abrasive dust particles.

Mix a PH neutral soap with warm water. Do not clean with Ammonia based liquids.

Dip a microfiber cloth in the water and wring, so that the cloth is damp, not wet. Wipe leather with a damp cloth and dry with a soft towel.

Test any commercial leather cleaner on an inconspicuous spot before using it on the entire furniture piece.

Get stubborn spots and stains cleaned by a professional cleaner rather than risk ruining the leather.

Leather should be treated with leather balm to retain moisture and look and feel.

/GLASS ITEMS

This object has components of glass.

Glass is a fragile material which should be handled with care.

Place glass objects gently onto surfaces to avoid cracking or chipping.

Place objects gently onto glass surfaces to avoid scratching the top.

CLEANING INSTRUCTIONS

Do not scour or use polishing products.

Wipe with a mild dish detergent and soft, slightly damp cloth.

Window cleaner can also be used sparingly with a damp cloth.

After cleaning, make sure to gently wipe any soap residue with a soft dry cloth.

/WOOD ITEMS

This object has components of wood.

Wood is a natural product that expands and contracts due to the humidity and temperature of the environment.

The natural movement of wood could lead to it warping. Please bear this in mind when purchasing an item to be placed in coastal or tropical regions.

CLEANING INSTRUCTIONS

Dust regularly.

Wipe spills immediately with a dry, highly absorbent cloth to avoid staining or swelling.

Do not scour.

Wipe with approved timber cleaner and soft cloth.

Do not use a wet cloth or sponge to clean.



ANATOMY DESIGN

FURNITURE WARRANTY

ANATOMY DESIGN warrants the structure and workmanship of each piece of furniture for 2 years from purchase date.

While all care is taken to manufacture furniture to the highest standard, this warranty does not cover Wear and Tear.

LIMITATIONS & EXCLUSIONS TO THE WARRANTY

/USE

This warranty is limited to the clear specification of reasonable use.

If an item is ordered for a commercial or high traffic environment, this must be stated on order to allow for any necessary amendments to the design.

/CARE

This warranty is limited to general accepted care and maintenance of the product.
Care Instructions will be supplied.

ANATOMY DESIGN does not warrant furniture that has been subject to unnecessary force that causes breakage for example, in transport.

/FABRIC

Fabrics are not warranted by ANATOMY DESIGN. Fabrics are subject to the supplier's warranties. ANATOMY DESIGN will not be held liable for supplier conditions.

Client to notify Anatomy Design should they require fabric supplier warranties.

If a client/designer supplies their own fabric for upholstery, the warranty is their responsibility to obtain.

/NATURAL MATERIALS

Variations created by nature including colour, grain, and texture are not considered defects.

Please advise ANATOMY DESIGN should you require material sign off.

/CLAIMS

All warranty claims are subject to a reasonable inspection by ANATOMY DESIGN.

Disputes may involve independent 3rd party evaluation.

