

INSTRUCTIONS

CHATSWORTH RANGE BY ROMPA® WITH VIBRATION



EN

Included Parts

1 x piece of Chatsworth furniture by Rompa® with vibration

Details

The products available in this range are:

22520 & 22554 Chair with vibration

Size: 75W x 80D x 75cmH

22522 & 22556 Chair with vibration and high back

Size: 75W x 90D x 108cmH

22524 & 22558 Settee 2 Seat with vibration

Size: 135W x 80D x 75cmH

22526 & 22560 Settee 2 Seat with vibration and high back

Size: 135W x 90D x 108cmH

22528 & 22562 Left hand Settee 2 Seat with vibration

Size: 122W x 80D x 75cmH

22530 & 22564 Left hand Settee 2 Seat with vibration and high back

Size: 122W x 90D x 108cmH

22532 & 22566 Right hand Settee 2 seat with vibration

Size: 122W x 80D x 75cmH

22534 & 22568 Right hand Settee 2 seat with vibration and high back

Size: 122W x 90D x 108cmH

22536 & 22570 Corner unit with vibration

Size: 90W x 90D x 75cmH

22538 & 22572 Corner unit with vibration and high back

Size: 90W x 90D x 108cmH

22544 & 22578 Left hand Settee 3 Seat with vibration

Size: 177W x 80D x 75cm H

22546 & 22580 Left hand Settee 3 Seat with vibration and high back

Size: 177W x 90D x 108cmH

22540 & 22574 Right hand Settee 3 Seat with vibration

Size: 177W x 80D x 75cmH

22542 & 22576 Right hand Settee 3 Seat with vibration and high back

Size: 177W x 90D x 108cmH

22548 & 22582 Settee 3 seat with vibration

Size: 190W x 80D x 75cmH

22550 & 22584 Settee 3 seat with vibration and high back

Size: 190W x 90D x 108cmH

Power supply: Input 100-240V~ 47-63Hz 1.4A max
Output 12V 5.0A

Description

The ever-popular Chatsworth range is a range of soft furniture in a range of colours and fabrics.

- Ergonomically designed
- High cushion for additional back support

- Solid foam without a wooden frame multi-sensory, with eye catching and tactile fabric options
- Contemporary and aesthetically pleasing for a multitude of environments, including homes and waiting areas.
- Soft, slim and curvaceous styling
- Supportive without compromising on comfort.
- Available in a huge choice of colours. Choose from our PVC or 2-tone options Faux Leather and Textured fabric.
- As these products have seams, they are not completely waterproof. Where there is the occasional risk of incontinence amongst furniture users, we recommend that PVC fabric is chosen.
- The Chatsworth range includes individual pieces of furniture as well as Settees and Corner Units that can be placed together to maximise the space available. These modular pieces can be used in a variety of combinations and are perfect for waiting areas. For example, team a 3 Seat Settee that has a single arm with a Corner Unit to fill a whole wall. A second Settee with the opposite single arm could be added to the other side of the corner unit to fill 2 adjacent right-angled walls.

Remember: L/H refers to the left hand side from the perspective of the seated user, not from the view of someone looking at the settee from the front of them.

Care & Maintenance



Failure to follow correct maintenance practises may lead to permanent damage of your upholstered items.

PVC

Description

Plasticised Polyvinyl chloride (PVC) polymer, direct coated onto both sides of a polyester substrate, with a subtly textured finish. Phthalate free.

Anti-fungal / Anti-bacterial

Contains an anti-fungal additive.

Cold crack

-15 °C.

Cleaning

Wipe down the fabric with a damp cloth to remove dust and dirt. Use mild soap if needed. For tougher stains, use a mixture of water and mild detergent. Avoid harsh chemicals as they can damage the fabric.

Drying

Always air dry PVC fabric. Avoid using heat sources like dryers or direct sunlight, as excessive heat can cause the fabric to warp or crack.

Regular Inspection

Check for any signs of wear and tear regularly. Address small issues promptly to prevent them from becoming bigger problems.

INSTRUCTIONS

CHATSWORTH RANGE BY ROMPA® WITH VIBRATION

ROMPA®

EN

Protective Measures

Use protective covers if the fabric is exposed to harsh conditions or prolonged sunlight.

Faux Leather

Description

Microfibre polyester base with a soft leather effect

Anti-fungal / Anti-bacterial

Anti fungal, anti-bacterial, antimicrobial coating.

Cold crack

N/A

Cleaning

Wipe down the fabric with a soft, damp cloth to remove dust and dirt. Use a mild soap solution if needed. For tougher stains, use a mixture of water and mild detergent. Avoid using harsh chemicals or abrasive cleaners as they can damage the fabric.

Drying

Always air dry. Avoid using heat sources like dryers or direct sunlight, as excessive heat can cause the fabric to crack or warp.

Regular Inspection

Check for any signs of wear and tear regularly. Address small issues promptly to prevent them from becoming bigger problems.

Protective Measures

Use protective covers if the fabric is exposed to harsh conditions or prolonged sunlight.



IMPORTANT

Keep this equipment away from rain, moisture and liquids.

Safety

- Always supervise the use of this product.
- Avoid sharp or pointed objects which could puncture the product. Take care with zips on clothing etc. Remove shoes.
- The Chatsworth range contains a foam filling. Do not attempt to access the interior part of this product. Never allow children or vulnerable people to access the interior of this product.
- Should any seams or zips become damaged, contact Rompa® immediately to arrange repair or replacement.
- Keep away from sources of heat and fire.

Installation

1. Install indoors in dry environments only.
2. Remove all the packaging and dispose of it responsibly.
3. Place the furniture on a flat, stable surface, capable of holding the products' weight and that of the people sat on it.
4. Connect the DC plug from the furniture to the DC lead from the power supply.
5. Connect the IEC plug to the power supply.
6. Plug in at the wall.

Operation

1. Switch on at the wall (there is no ON/OFF switch on the product).
2. Sit on the furniture to activate the vibration. Applying pressure to the furniture activates the vibration. The vibration modules are in the back rest and seat area (not the cushion).
3. The intensity of the vibration is not adjustable.

Troubleshooting

Problem: No Vibration

- Check that the DC plug and lead are still connected
- Check that the IEC plug is still connected to the power supply
- Check that the furniture is plugged in at the wall
- Check that the plug is switched on