

Unipod Office Chair

The Hikari Office Chair blends ergonomic support with modern style. With a breathable mesh back, 3D Intelligent Suspension and adjustable arms, it's designed for all-day comfort.



Unipod Office Chair

Features & Highlights

- ➔ 360° swivel seat
- ➔ Injection moulded shell design.
- ➔ 5-Star base with reinforced nylon castors.
- ➔ Optional tablet arm model.
- ➔ Active storage baseon model UNI003.
- ➔ Backed by a 5-year warranty.

Technical Specifications

Model Number	Description	W	D	H	SH
UNI001	Unipod Office Chair	595	585	845-965	410-590
UNI002	Unipod Tablet Arm Chair	595	585	845-965	410-590
UNI003	Unipod Active Chair	595	595	880	450



Unipod Office Chair

Unipod Range



Model: UNI001

Unipod Office Chair

Medium Back

W595 x D585 x H845-965

Seat Height: H410-590



Model: UNI002

Unipod Tablet Chair

Medium Back

W595 x D585 x H845-965

Seat Height: H410-590



Model: UNI003

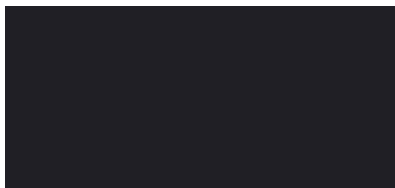
Unipod Active Chair

Medium Back

W595 x D581 x H880

Seat Height: H450

Finish Selection



Black

BS-BLK



Blue

BS-BLU



Green

BS-GRN



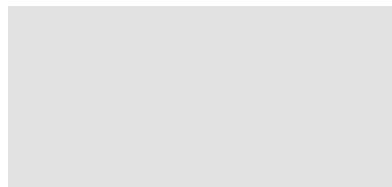
Red

BS-RED



Orange

BS-ORG



White

BS-WHT



Unipod Office Chair

General Care Tips

Daily Care: Vacuum fabric upholstery regularly using an upholstery attachment to remove dust, dirt and allergens. This is particularly important for high-use areas like seat cushions and armrests.

Spot Cleaning: For minor spills or stains, blot the area immediately with a clean, dry cloth to absorb as much liquid as possible. Then, use a mild solution of water and mild soap to gently clean the stain. Always blot—never rub—to avoid spreading the stain or damaging the fibers.

What to Avoid

Excessive Water: Avoid soaking the fabric, as too much moisture can lead to mold, mildew and damage to the upholstery padding.

Bleach and Harsh Chemicals: Do not use bleach or harsh chemical cleaners, as these can weaken fabric fibers, cause fading or create permanent discoloration.

Abrasive Materials: Never use steel wool, scouring pads or any abrasive materials on upholstered surfaces, as they can cause permanent damage.

