

THE CITY[®]

Modern Furniture

ROBOTIC CHAIR



Like a ROBOTIC warrior in battle, you want the best equipment to win the game. Gaming requires one to sit hours on end while maintaining concentration and lightning reflexes. It is not acceptable to have distractions and discomfort.

ROBOTIC builds on the racer seat appearance of gaming chairs but offer advanced features like no other to let you perform at your best.

Exceptional backrest ventilation with provision for DIY cooling fan.
Built in 2-way adjustable lumbar support.
2 way adjustable arms.
Height adjustable headrest.
Depth adjustable seat.









In the heat of game, you need to keep your cool to level up. Whether specified with a thermoelastomer webbing or in a breathable mesh material, the backrest prevents heat build up.

Why not add more CFM like your gaming rig?

Behind the removable vent cover, there are mounting holes for standard sized CPU fans and space to store a power bank so one can easily DIY pimp up the chair with crazy colourful cooling power.



2-way adjustable lumbar support allows you to find the most ergonomic depth and height to stay concentrated through marathon sessions.



The ultra wide soft PU armrests are always providing a resting place even as elbows are busy shifting about.

Armrest

Soft touch armpads are molded of polyurethane foam in black. Arm posts are molded using fiber-filled polyamide (100% recyclable) in grey colour while the underframe is diecast aluminum alloy (100% recyclable) in black epoxy powdercoating. Adjustable for 10cm height and 5cm width.

Seat

The sports car inspired seat cushion is molded of polyurethane foam, and upholstered with "RIBS" polyester Interweave mesh (100% recyclable) in 4 colours. Seat shell is molded of polypropylene (100% recyclable) in black colour. Adjustable for 10cm height and 5cm depth.

Chair Mechanism

Featuring 10-position tilt locking and tilt tension by handcrank placed conveniently at seat side. Main structure of diecast 100% recyclable aluminium alloy, finished in black epoxy coating. Molded black polyamide (nylon) Levers and internal steel hardware are 100% recyclable.

Headrest

Flexible 100% recyclable thermoplastic elastomer (TPE) in black or grey colour, or upholstered with "RIBS" polyester Interweave mesh (100% recyclable) in 4 colours. Rear shell in black polypropylene (100% recyclable).

Backrest

Webbing of flexible 100% recyclable thermoplastic elastomer (TPE) in black or grey colour, or upholstered with "RIBS" polyester sandwich mesh (100% recyclable) in 4 colours. Rear cover is available in black or white polypropylene (100% recyclable).

Lumbar

Lumbar pad of POM (100% recyclable), is adjustable for 10cm height and 3cm depth using turn handles.

Base

Five-prong base of diecast aluminum alloy (100% recyclable) in black epoxy powdercoating. 65mm dual-wheel castors of black molded polyamide (nylon).



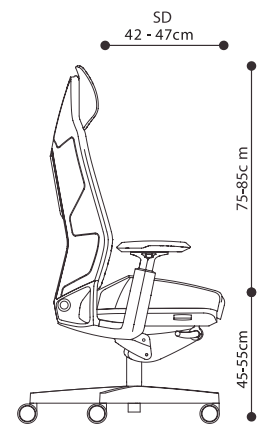
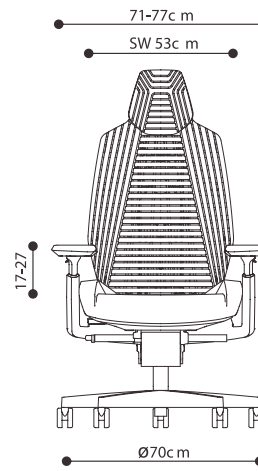


Robotic chair

Padded Seat, TPE Back & Headrest

White Cover

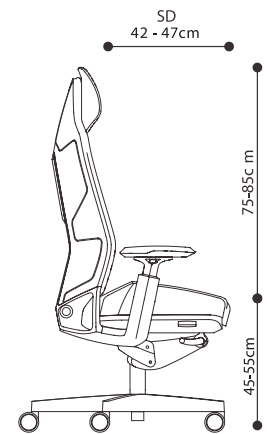
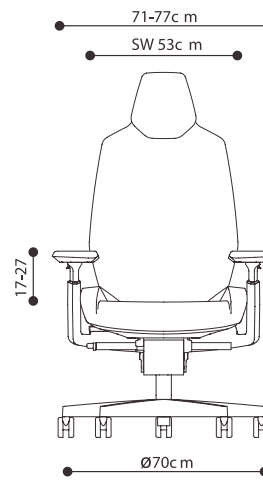
Black Cover



Padded Seat, Mesh Back & Headrest

White Cover

Black Cover



Synchronized Mechanism



Height Adjustable Armrest



Width Adjustable Armpad

1-way adjustable armpad



Depth Adjustable Sliding Seat



Height Adjustable Head Rest



Height and Depth Adjustable Lumbar

Options: Back Cover Colour

Back and Headrest Surface



Black



White



Black TPE



Grey TPE



Interweave Mesh

Base



Aluminium Base
Black Powder Coat

