DXRACER

# - SINCE 2006 -

# CATALOGUE

Post		•	02
Product Description		•	03
New Features		•	03-05
Modular design		•	06
Product Presentation		•	07-08
Seat function and Configuration		•	09
Seat size	•••••	•	10









## **Product Description**

DXRACER has focused on the design and R & D of Gaming chairs for many years, and has always led the renewal and upgrading of the concept of Gaming chairs. DXRACER continue the traditional "Drifting" design style. Master Series strives to create a business style seat , which can be comparable to the exquisite leather feel of a sofa, and can be also comparable to the exquisite tailoring of a suit. MASTER series show elegance and luxury of each chairs. Master series are equipped with special leather for racing chair, special waist adjustment components for racing chair, new style of track adjustable headrest, etc. as standard, which aims to present the cutting-edge industrial design and manufacturing technology of Gaming chairs to users .

Master 2022 has been revised and upgraded according to the market feedback of master 2021, which has been hot selling for one year. It adopts super fiber perforated leather, which has better breathable and more fashionable appearance. It is a gaming chair comparable as comfort as sofa. Personalization is the subversive experience brought by the master chair. The modular structure allows users to change cushions of different materials according to their own needs and experience the revolutionary full breathable cushion Gaming-chair seat.

In addition, the personalized combination design brings unlimited expansion space. Not only the notebook support, cup holder, footrest launched by DXRACER but the upcoming driving simulation device and small table, consumers can even design and install accessories by themselves through the standard "interface" of "DXRACER MASTER".



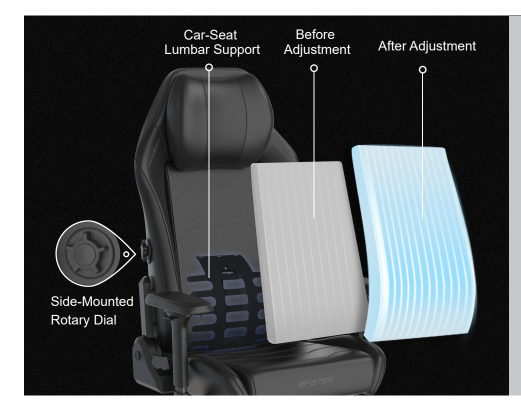
### [New Features 1]

#### Adjustable Rail-mounted Headrest Fits the Necks Perfectly

- Height adjustable headrest
- Best support for all body types
- Ergonomic cervical support & stress alleviation
- Reversible installation

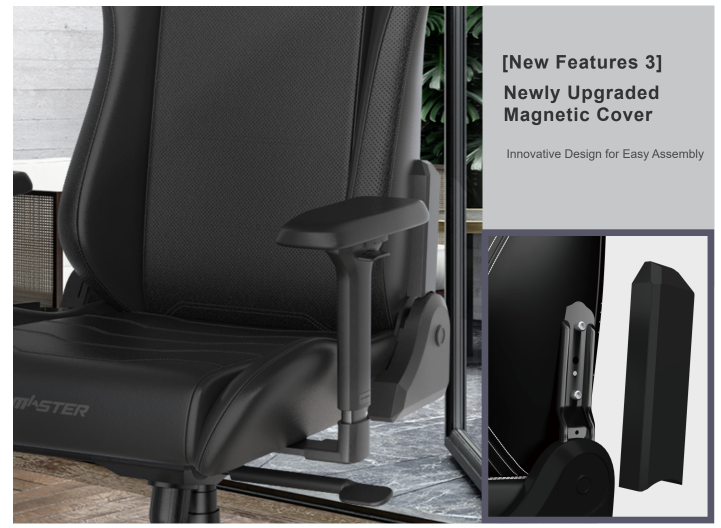






# [New Features 2] Built-in Lumbar Support

Engineered with an ergonomic concept in mind, the built-in lumbar support, integrated into the backrest, is optimized for incredible spinal support. A side-mounted rotary dial, normally found in the seating of premium automobiles, enables the Master chair to be effortlessly adjusted for exceptional comfort.







#### [New Features 5]

# Exclusive Microfiber Leather for Racing Seats

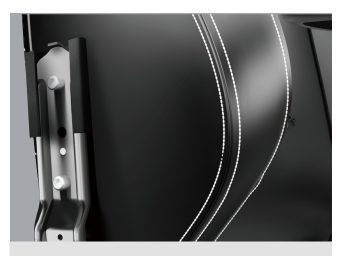
Compared with ordinary leather, microfiber leather has the advantages of good uniformity, hydrolysis resistance, high temperature resistance, aging resistance, strong pollution resistance and easy maintenance. The chair has better breathable and more fashionable appearance!





#### [New Features 5] Removable & Breathable Mesh Cushion

Made of highly resilient and breathable mesh, the replaceable seat cushion can be swapped in and out in seconds, allowing maximum airflow to provide you a cool and comfortable sitting experience.



#### [New Features 6 ] Rails on both sides of the backrest

Insert the side brackets into the backrest slide rails, and you can use one hand to complete the process.





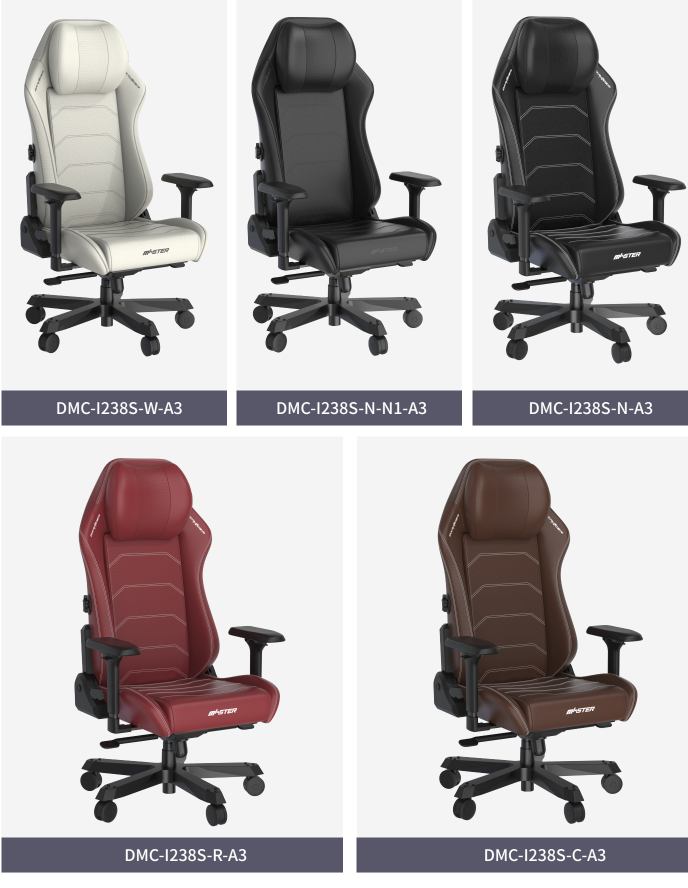
# Additional Attachments Available





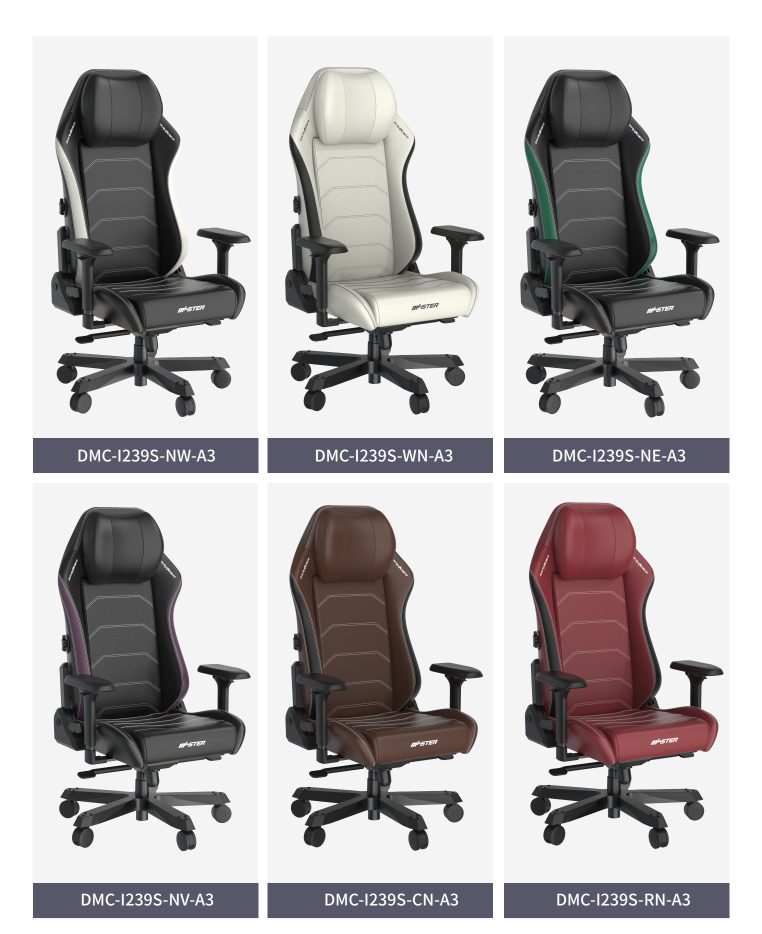


**FC Number** 





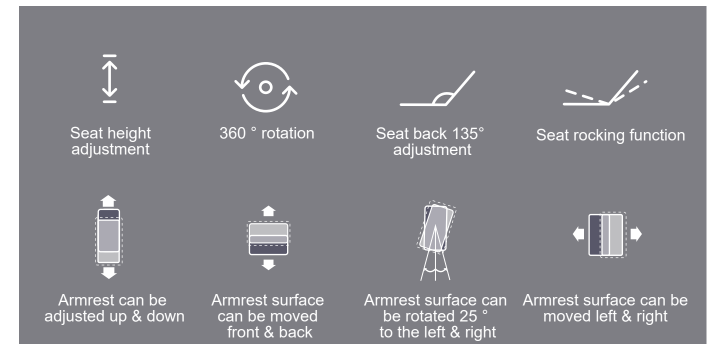








### **Seat function**



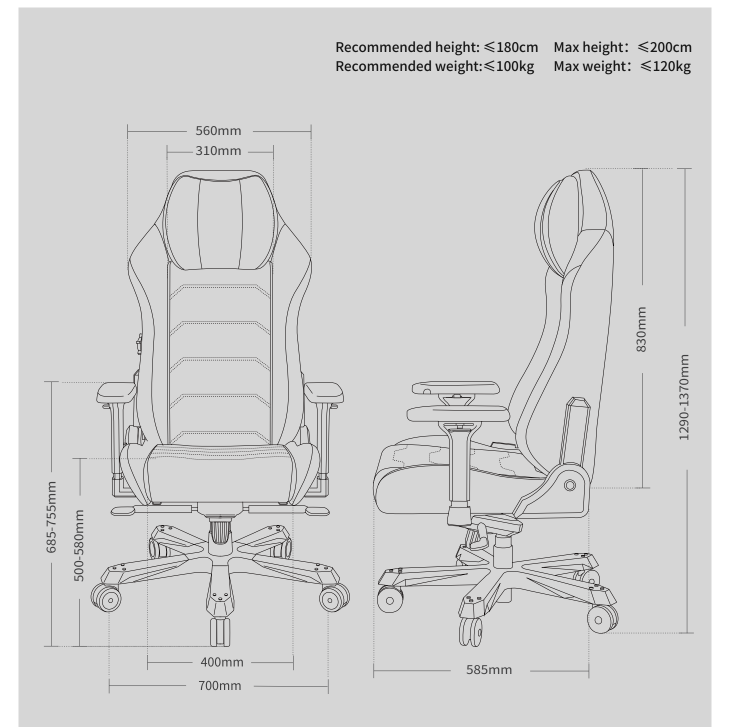
Configuration										
Arm		Seat Frame				Mechanism Type				
3D Armrest	4D Armres		With DIY Expansion Parts		Without DIY xpansion Parts	Multi-functional Tilt		al Co	Conventional Tilt	
_	$\checkmark$		/		_	~			_	
Hydraulics	lics Wheel Base		Casters			Color				
SGS Certied Class 4 Hydraulics	Nylon Base	Aluminum Base	2" /60mm C	asters	3" /75mm Casters	W WN	N NE	R NV	C CN	NW RN
~	_	$\checkmark$	<ul> <li>✓</li> </ul>		~	~				

Packaging information										
Size(cm)	Cube(m³)	Net weight(kg)	Gross weight(kg)	40HQ						
L85 W72 H39	0.239	28.5	33	249PCS						





#### Seat size



\*The data is from DXRacer laboratory. This size is measured by hand and it is normal if there is  $\pm$  1cm error.

