

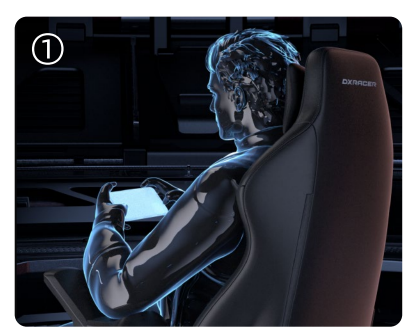
#### **BLADE** | BLADE SERIES-CORE FEATURES

### Professional Mobile Gaming Chair

### Professional Mobile Gaming, Newly Upgraded

① 6D Professional Mobile Gaming Control Armrest, comfortable for both mobile and PC gaming;

2 Composite Tactical Adjustable Leg Rest, comfortable even when semi-reclined.





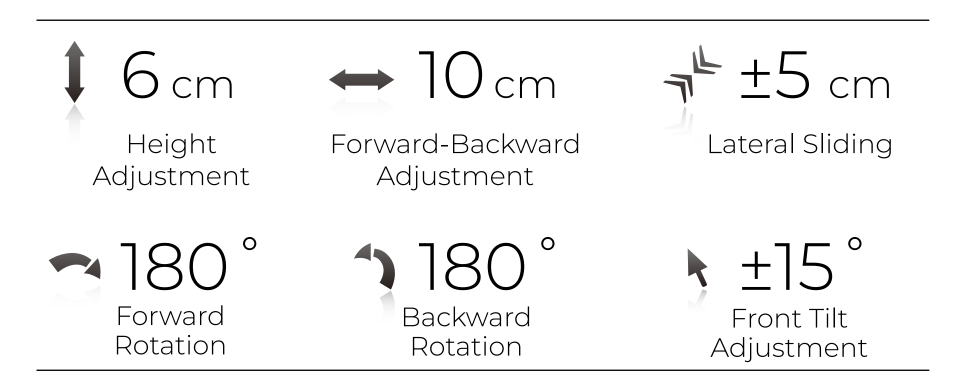


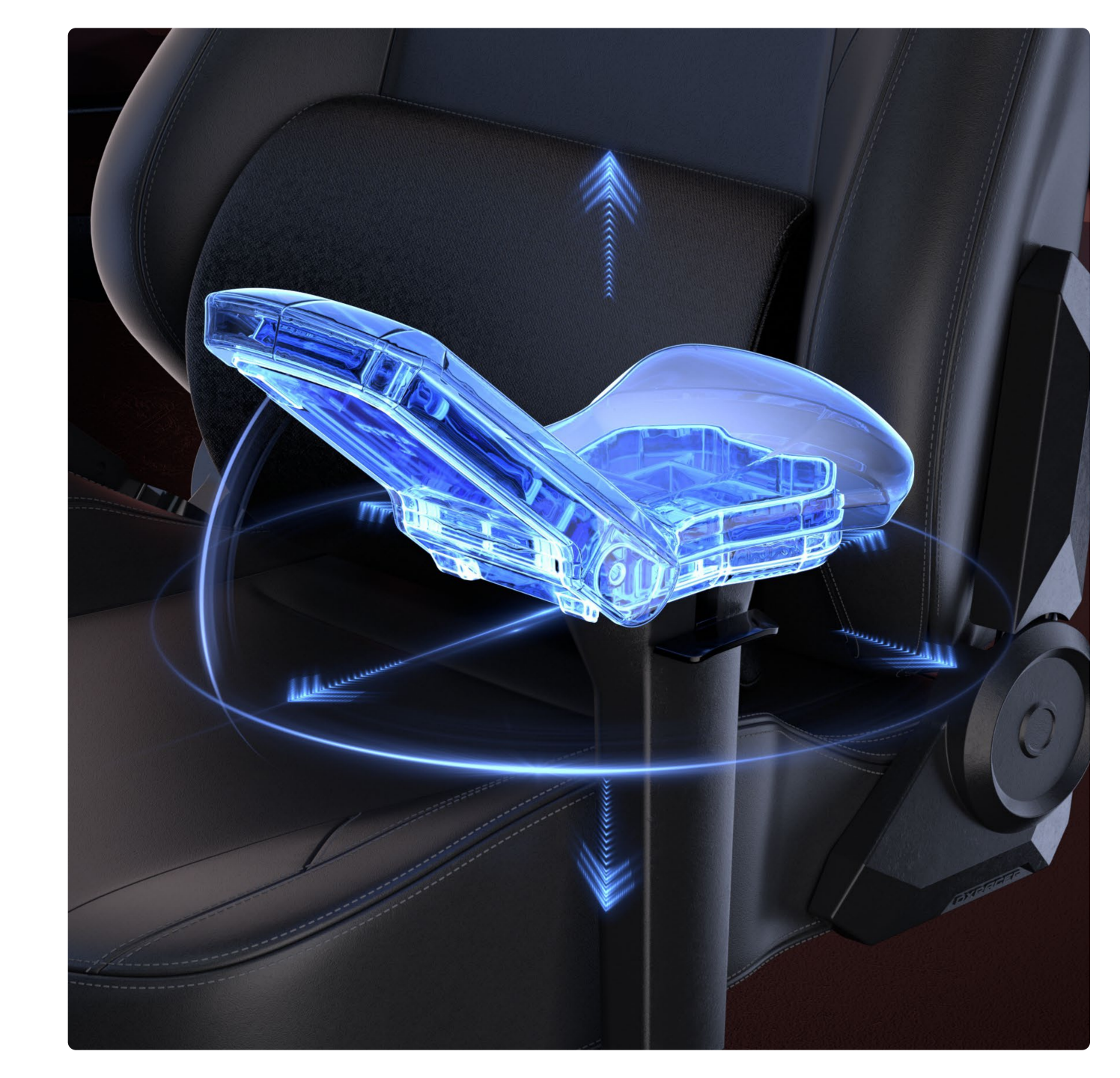
#### **BLADE** | BLADE SERIES-CORE FEATURES

### Professional Mobile Gaming Chair

### 6D Professional Mobile Gaming Control Armrest

Load-bearing capacity up to 15kg, peak elbow joint pressure reduced by 52% (vs. unsupported state), and a 67% decrease in elbow fatigue index during 2-hour gaming sessions (validated by EMG monitoring in esports labs), effectively preventing forearm soreness and numbness. A surface non-slip silicone layer (friction coefficient: 0.8) ensures forearm displacement remains <0.5mm during intense maneuvers.





#### **BLADE** | BLADE SERIES-CORE FEATURES

### Professional Mobile Gaming Chair

### Composite Material Tactical Leg Platform

### $38 \, \text{cm}$

Deployment length of leg rest, featuring a rigid frame of PP + glass fiber reinforced composite, a 50D density polyurethane (PU) foam layer, and an anti-slip particle-textured surface (friction coefficient: 0.85).

### $20 \, \text{kg}$

Exceptional Load-Bearing Capacity, Passed 100,000-fold Test with Zero Wear on Slide Rails, Adapts to Mobile Gaming Postures: Cross-Legged/Stretched/Semi-Reclined.





### **Ergonomic Design**

## Contour to the body's natural lines

Ergonomic design, conforming to the body's natural curves, adapts to various body postures.



### **Ergonomic Design**

### X-COMFORT TM FORM Technology

DXRacer's self-developed X-COMFORT™ Ultra-Comfort Foam technology, featuring dual-zone distributed padding, delivers enhanced comfort.



### **Ergonomic Design**

### Three-position Tilt-lock Tray

Supporting 15° Mobile Gaming Mode / 25° Viewing Mode / 35° Zero-Gravity Mode. Tilt angle switching response time <1 second, angular deviation <0.5°, paired with an adaptive damping system  $(0.5-3N\cdot m/°)$  to prevent accidental tilting caused by misoperation.



### **Ergonomic Design**

### Magnetic Headrest/ Lumbar Support -Relieves Neck/Back Pressure

The headrest and lumbar support feature single-point magnetic adhesion (≥12N force). The headrest offers a 12cm height adjustment range, while the magnetic lumbar support provides 15cm height adjustment, precisely matching the cervical curvature (Cobb angle: 28°-34°) and lumbar physiological lordosis (lordosis angle: 39°-53°) of Asian gamers.





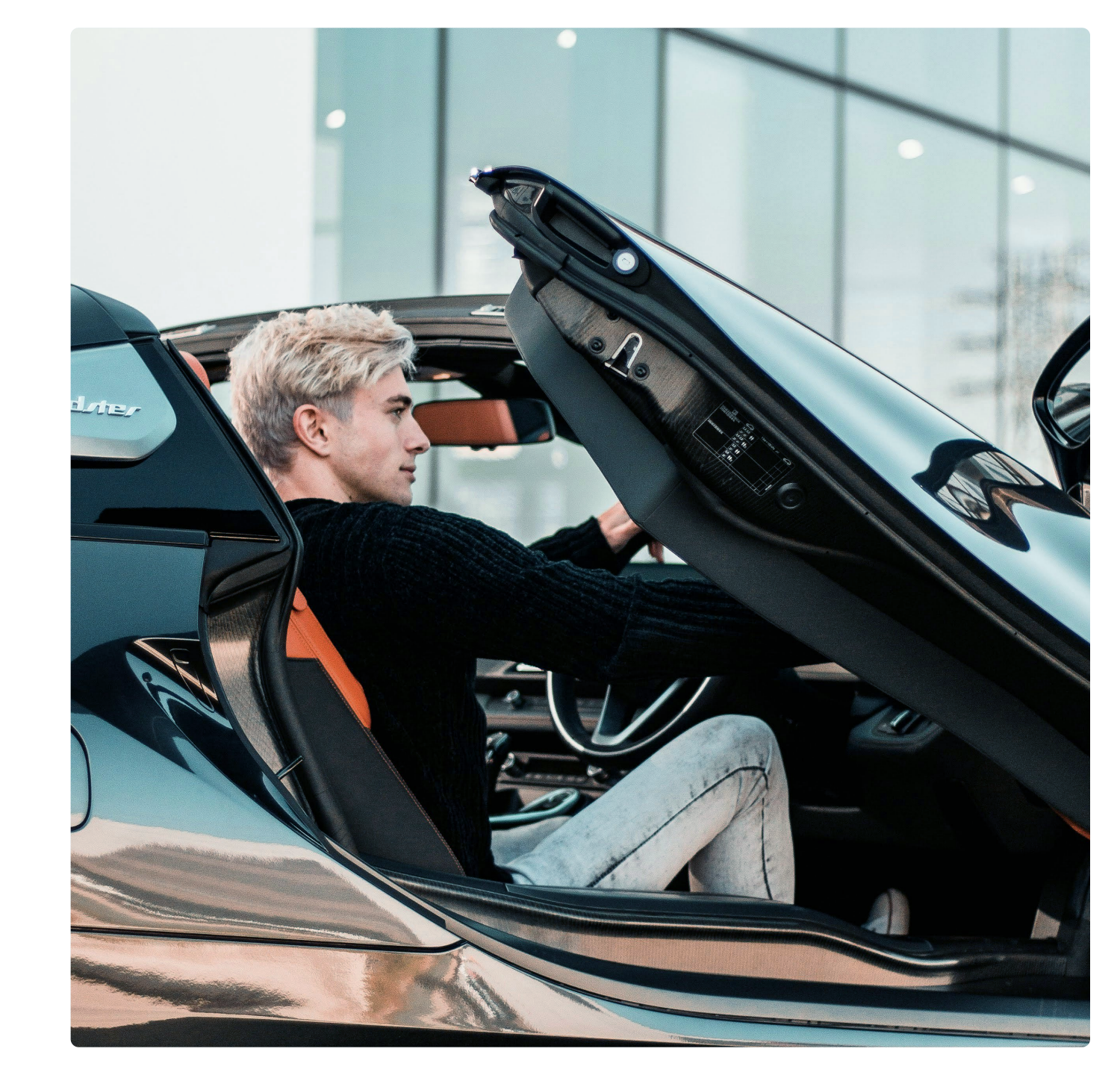
#### **BLADE** | **BLADE SERIES-QUALITY**

### Racing-Seat-Grade Quality

### Flagship Excellence Beyond Comparison

utomotive-Grade Steel Frame: Rock-solid load-bearing capacity Racing-Seat Leather: Tough yet supple

Premium Materials & Craftsmanship: Experience supercar-level comfort instantly



#### **BLADE** | **BLADE SERIES-QUALITY**

### Racing-Seat-Grade Quality

### Nano Armor-Grade Stain-Proof Fabric

Surface coated with bionic shark-skin texture (contact angle >150°), exhibiting lotus effect within 5 seconds of liquid contact for stain resistance and easy cleaning. Passed 100,000 Martindale abrasion cycles without damage (ASTM D4966).







#### **BLADE** | **BLADE SERIES-QUALITY**

### Racing-Seat-Grade Quality

### Automotive-Grade Carbon Steel Frame Stronger. More Reliable.

DXRacer's complete chairs are BIFMA-certified, with a load capacity of up to 125kg.



#### **BLADE BLADE SERIES-QUALITY**

#### **Strict Quality Control**

### Rigorously Enforces Every Quality Standard

Our products strictly comply with international safety standards, undergoing tens of thousands of tests at every stage to deliver absolute safety and peace of mind.

100K Cycles 120K Cycles 120K Cycles

Seat Durability Test

Backrest Reclining Test Gas Lift Rotary Fatigue Test

98K Cycles 60K Cycles 2M Cycles

Caster Rotary

Armrest Durability **Endurance Test** Test

Gas Lift Height Adjustment Test

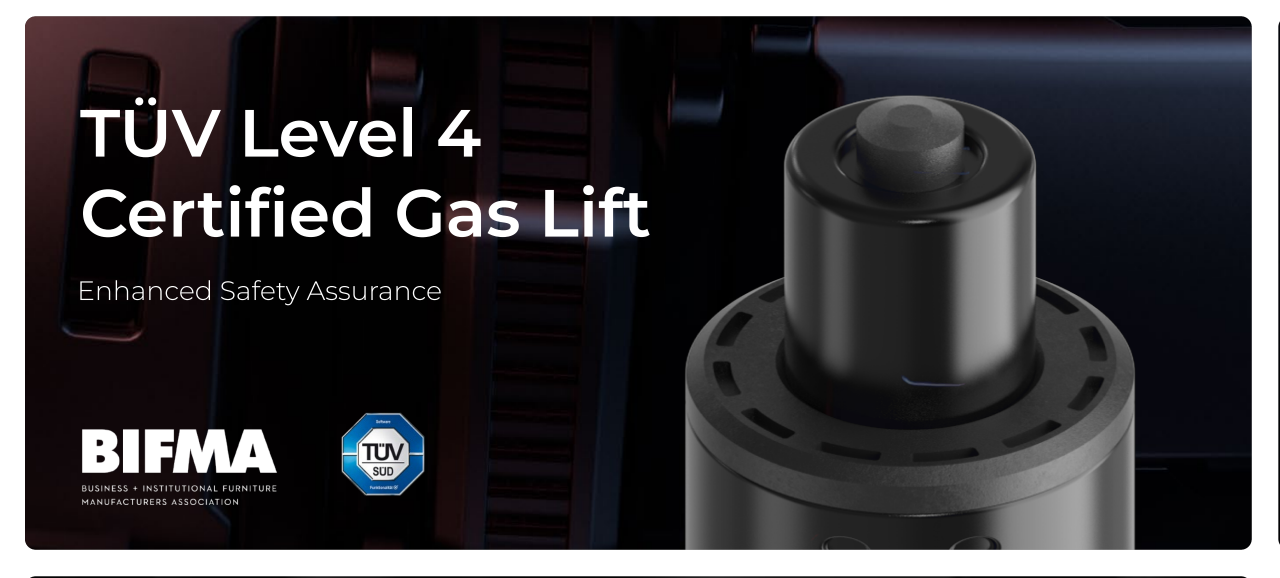
Certified by Accredited Testing Laboratories:



SGS 🐵









One-Piece Die-Cast
Aluminum Alloy Chair Legs \*
High Load-Bearing Capacity

\*Production process identical to Tesla's for high-end sedan body frames



# Discover more at DXRACER official website:

https://www.dxracer.com

https://www.youtube.com/@dxracer

DXRACER