



E R G O N O M I C A N

REMAKES

2022



CUTTING-EDGE DESIGNS

*INNOVATION
TO UPGRADE*



CUTTING-EDGE DESIGNS

10 ZONE INDIVIDUAL ELASTOMER
MESH SUPPORT

FPC TECHNOLOGY MATERIAL

5D ARMREST

6D ADJUSTABLE
AUTOMATIC LUMBAR SUPPORT

SEAT DEPTH ADJUSTMENT

SINGLE LEVER CONTROL

SUPER MECHANISM DRIFT TILT

ERGOHUMAN 2



SUPER INTERLOCK

RECLINE MODE

STABLE TILT AND RECLINE



BIONIC LUMBAR&BACK SEPARATION

ADJUSTABLE LUMBAR SUPPORT



6D ADJUSTABLE AUTOMATIC

ELASTIC
LUMBAR SUPPORT



BACKREST HEIGHT

ADJUSTMENT

6 LOCKING POSITIONS FOR PROPER POSTURE

65mm



10 ZONE

INDIVIDUAL ELASTOMER MESH SUPPORT

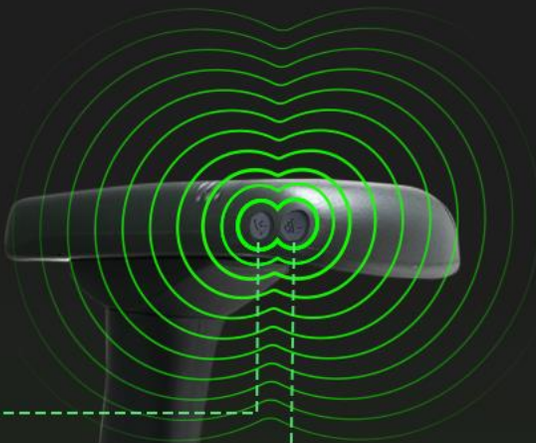
10 ELASTIC MESH ZONES



INNOVATIVE FUNCTION CONTROL

Seat Height
Wireless Electric Control

Seat Back Tilt
Wireless Electric Control



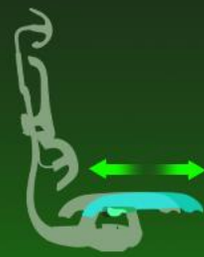
**WIRELESS ELECTRIC CONTROL
SINGLE-LEVEL CONTROL**



BACK TILT
141°
4 LOCKING POSITIONS



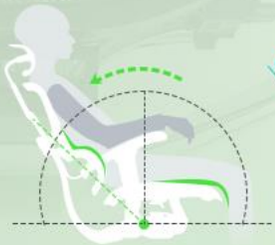
SEAT HEIGHT
90mm
TRAVEL RANGE



SEAT SLIDE
50mm
SLIDE RANGE

SUPER MECHANISM

DRIFT TILT



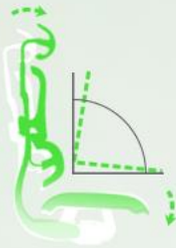
FLOATING DRIFT
RECLINE MODE



POSITION MEMORY
SEGMENT LOCKING



QUICK RECLINE
TENSION ADJUSTMENT

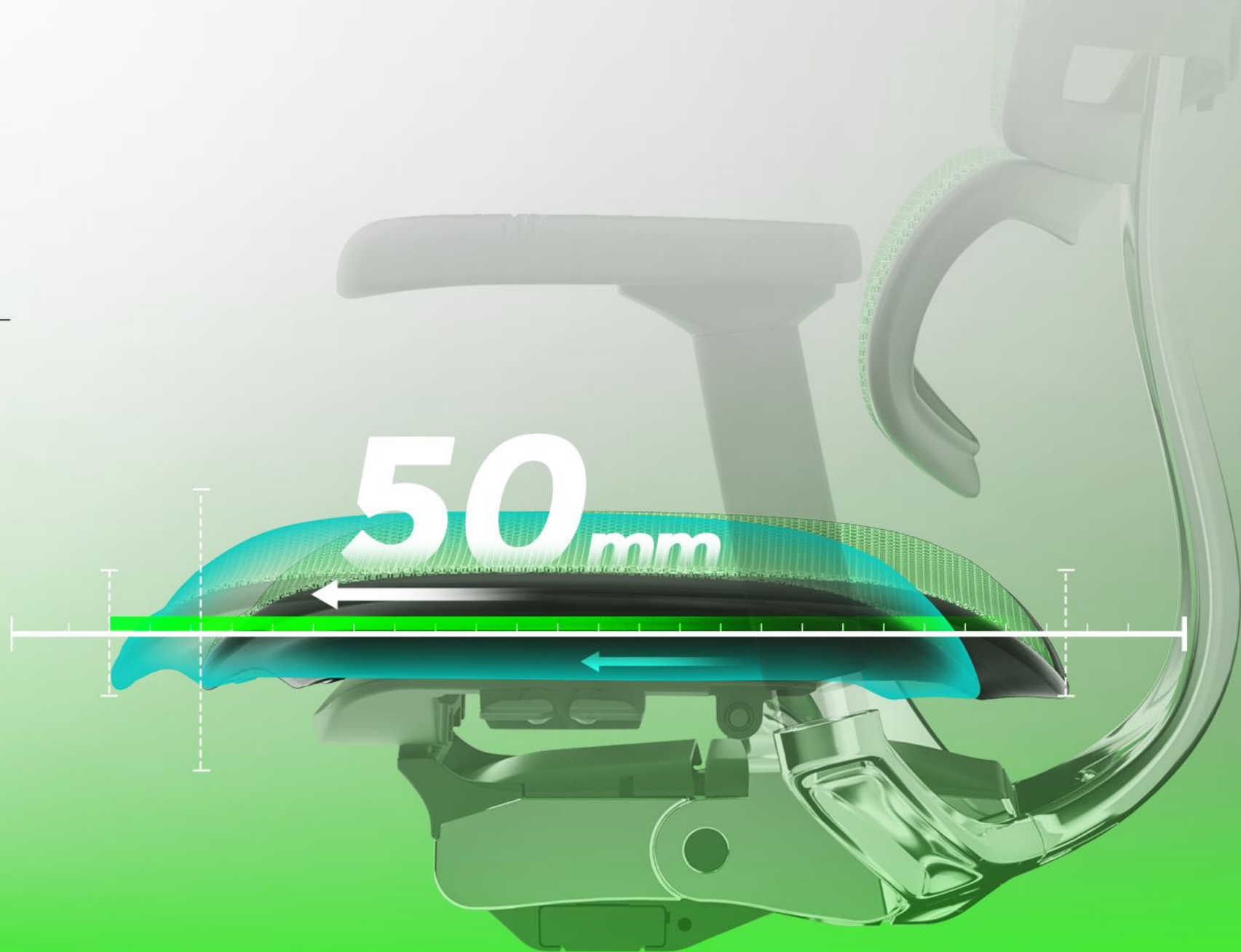


FORWARD TILT
DESIGN

SEAT DEPTH

ADJUSTMENT

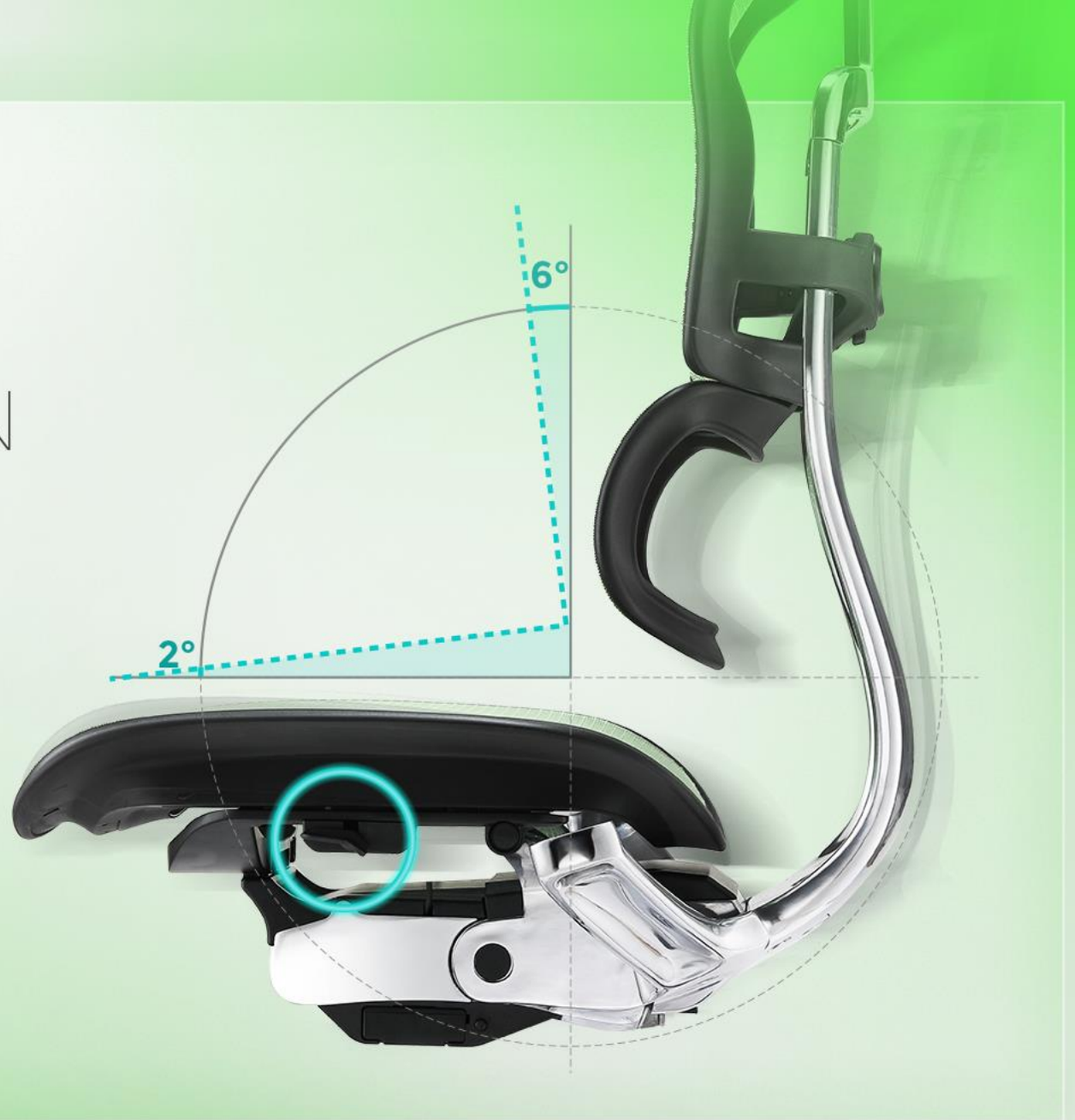
SEAT DEPTH 50mm



FORWARD SEAT ANGLE

SEAT BACK & CUSHION

SEAT BACK DEPTH 6°
AND SEAT CUSHION TILT 2°



5D+ ARMREST

ADJUSTMENT

5D FULLY ADJUSTABLE ARMREST
SOFTER & LARGER ARMREST CUSHION

46mm

109mm

289mm

ENLARGE
LENGTH & WIDTH & THICKNESS



HEIGHT



DEPTH



WIDTH



ANGLE

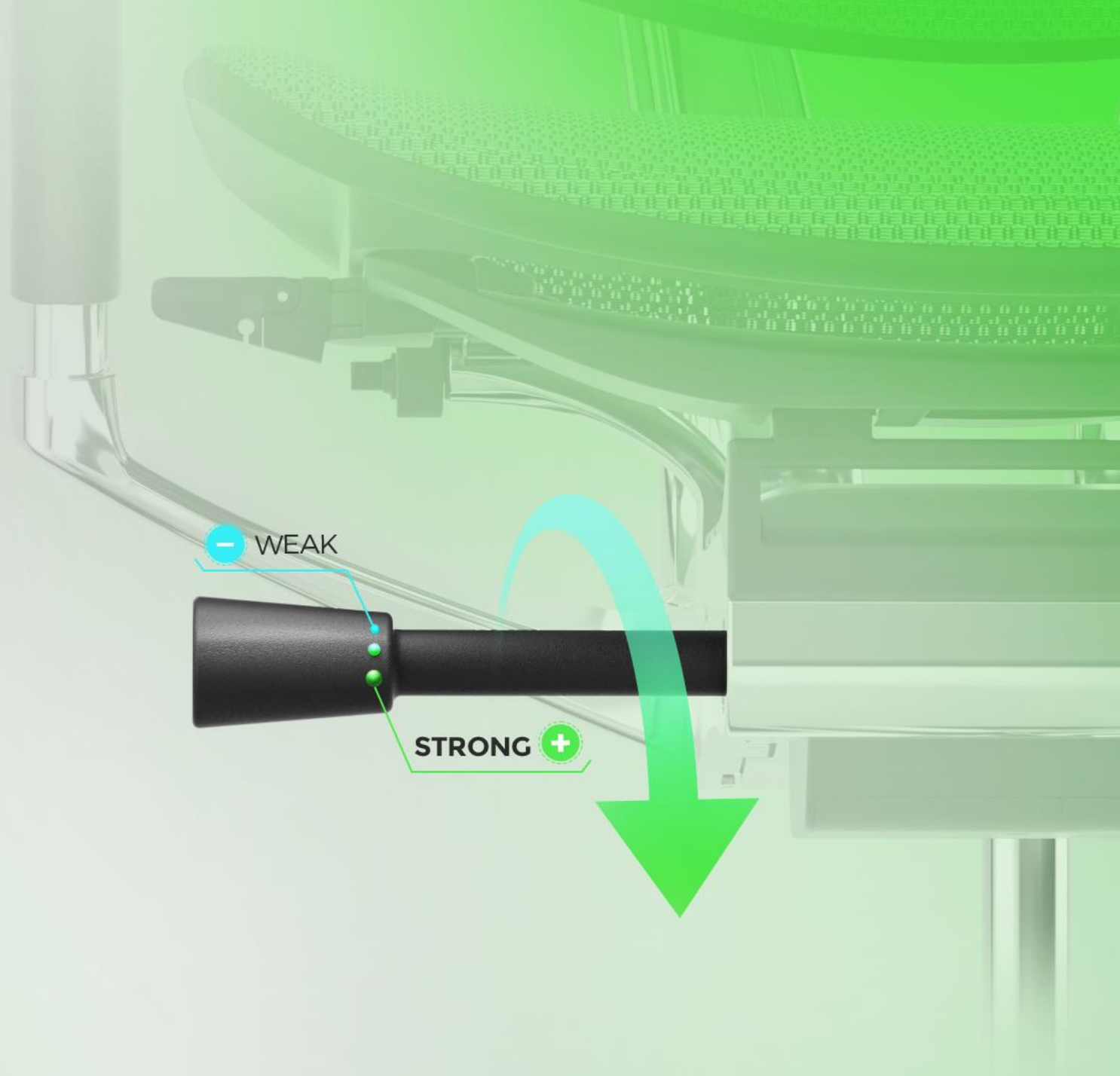
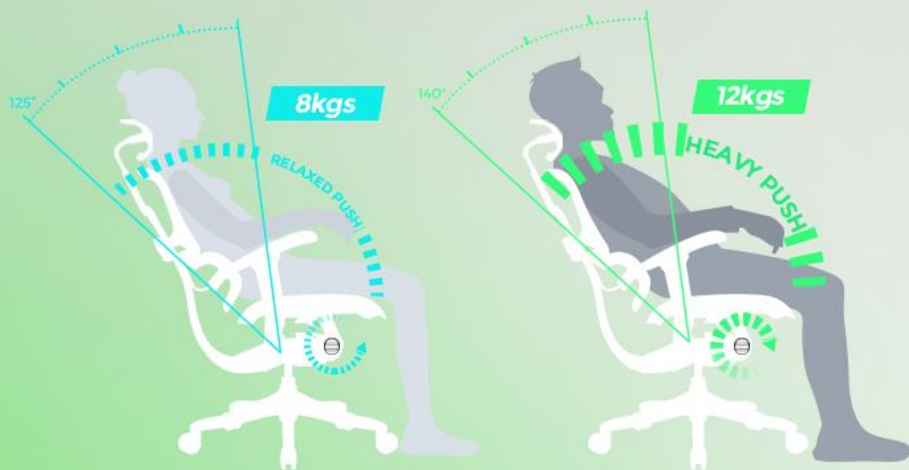


TILT
(OPTIONAL)

TACTILE CONTROL

IDENTIFICATION

HIGH-TECH TENSION CONTROL
TOUCH TO IDENTIFY



2D HEADREST

LARGER WIDER

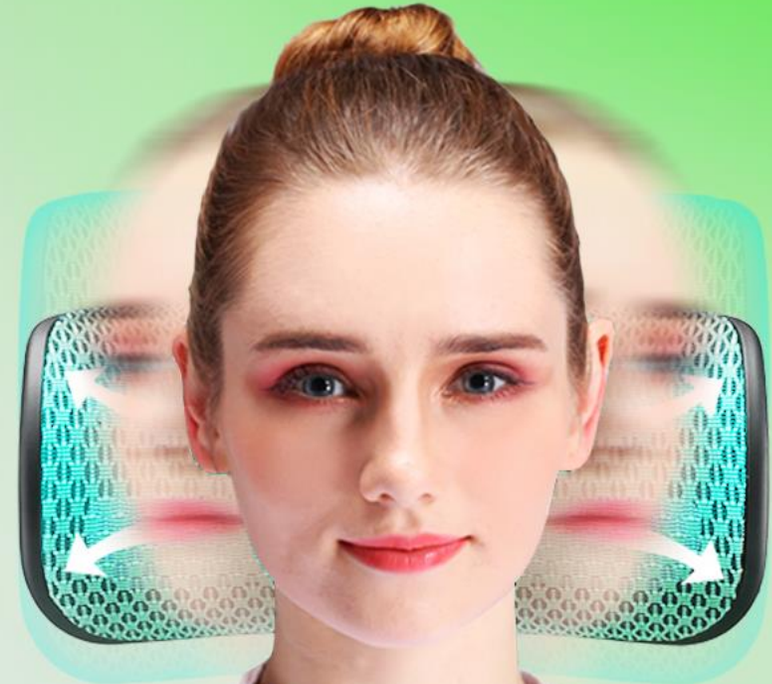


HEADREST
HEIGHT



HEADREST
ANGLE

325mm

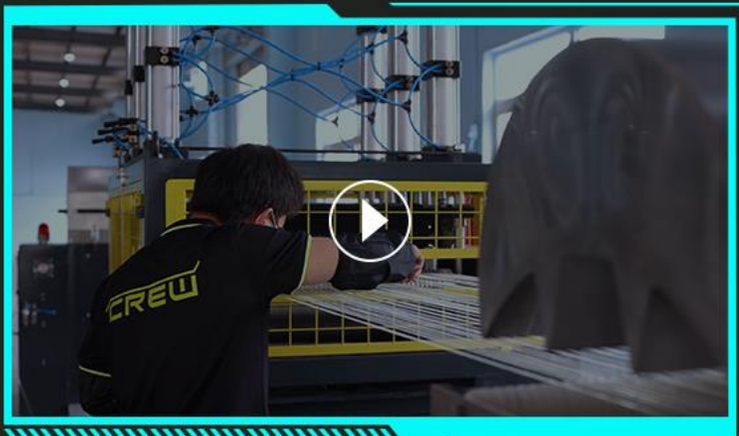


HIGH-TECH MATERIAL

FPC

MATERIAL

(FUNCTIONAL POLYMERIC COMPOSITE)



 LIGHTER

 FIRMER

 REDUCE INDOOR AIR POLLUTION AND THE RISK OF CHEMICAL EXPOSURE

 HIGHER QUALITY SURFACE

Cutting-Edge Designs

SUPER INTELLIGENT PRODUCTION

VERTICALLY INTEGRATED PRODUCTION MODE
RAPID FULLY-AUTOMATED MANUFACTURING
HIGH-TECH QUALITY CONTROL



ROBOTIC UPHOLSTERY

QUALITY CHECK



ERGOHUMAN 2

TECHNICAL SPECIFICATION

GREEN CREDENTIALS			CERTIFICATION	
GREENGUARD CERTIFICATION		GOLD	EN 1335	
GREENGUARD Certification standards have established performance-based standards to define products and processes with low chemical and particle emissions for use indoors.			-1:2020	YES
			-2:2018	YES
RECYCLABILITY		97%		
MATERIAL ANALYSIS	CONTENT	RECYCLED	ANSI/BIFMA X5.1-2017	YES
PLASTIC	25.84%	29%		
ALUMINIUM ALLOY	61.36%	10%		
STEEL	9.28%	10%		
UPHOLSTERY	1.57%	-		
PU	1.95%	-		
RECYCLED MATERIAL TOTAL		20%		
			Office furniture. Office work chair. Safety requirements.	

BIFMA



DIMENSIONS & OPTIONS

DIMENSIONS

Unit: mm



FRAME OPTIONS



BLACK FRAME



SPACE GRAY FRAME

HEADREST OPTIONS



BLACK HEADREST



SPACE GRAY HEADREST

2022
AUGUST **1**ST

READY FOR
ORDER

