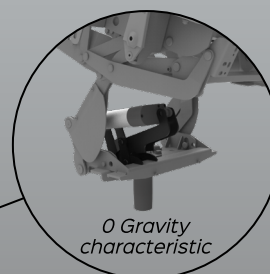
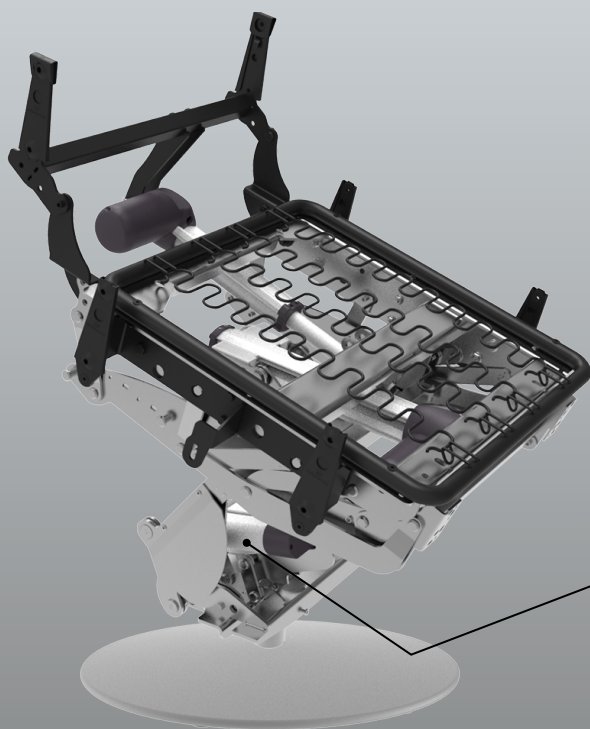


REVOLVING

LIFT M3 ZERO GRAVITY



full optional example (LIFT position) for illustrative purposes



Made in Italy



Motorized



Armchair



Sitting
24kg +/- 2kg



MAX
130kg
287lbs
Maximum
lifting
capacity



Cycles: 30.000

2 YEARS
Mechanism
2 YEARS
Actuator
Warranty

Benefit: REVOLVING LIFT M3 GRAVITÀ ZERO is a versatile mechanism designed for the creation of modern and compact armchairs. The trapezoidal vacuum seat allows the designer to create finished products with various shapes, from classic to contemporary. Equipped with three motors, in addition to the "standard" positions that can be reached with a classic mechanism (closed / tv / full relaxation), REVOLVING expands the range by introducing the position "zero gravity". Thanks to this new function, the user has the possibility to recline the padded further by carrying the legs higher than the rest of the

body, experiencing the additional physical benefits that only this new position transmits. In addition to the zero gravity function, as suggested by the product name, this revolving model offers the possibility to use the "lift" function, thus offering a safe support that accompanies people to get up/ sit on the padded assuming the most varied positions for both rest and work more comfortably. REVOLVING LIFT M3 ZERO GRAVITY is configurable, various options are available and give the possibility to the end customer to have a customized product according to their needs.

Positions:



Closed



TV



Full Relax



Zero gravity




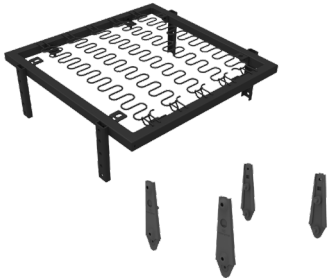
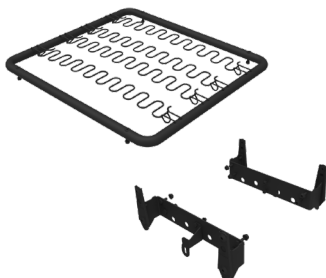
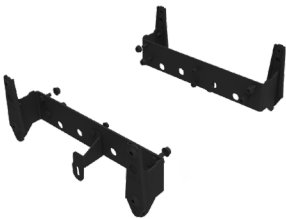




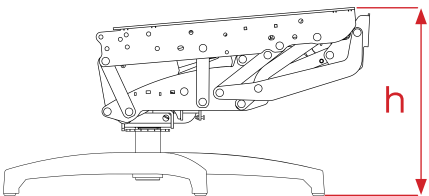




Lift


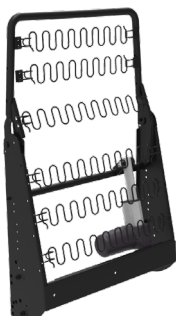
Keymotion by motionitalia Design and quality Made in Italy

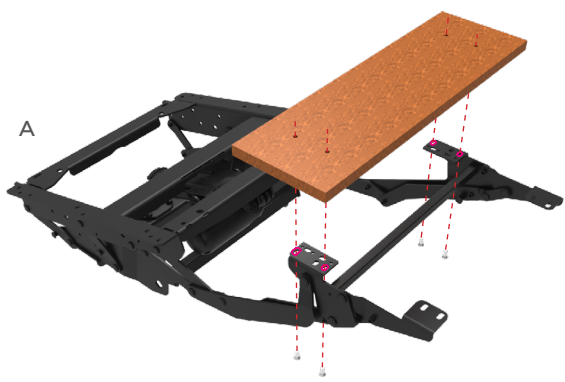

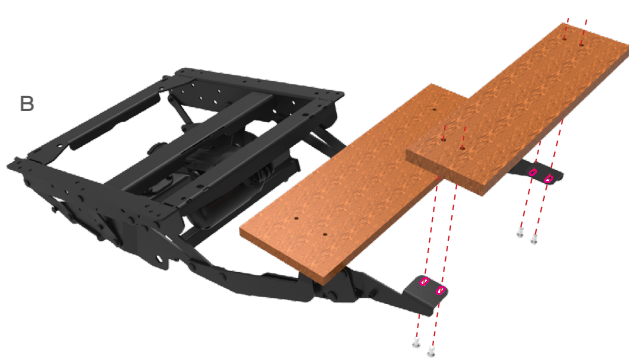

Business Unit Lucrezia: Via Enzo Ferrari 7, 61030 Lucrezia (PU) Tel. +39 0721 170 74 54 www.key-motion.it

Headquarters: via Navicella 26, 47122 Forlì (FC) Tel. +39 0543 77 47 68 Fax. +39 0543 79 84 09 www.motionitalia.com info@motionitalia.com

The producer reserves the right to modify, at any moment and without notice, the technical specification of its products

COMPONENTS/OPTIONAL SITTING			
REVOLVING - SEAT	TRAPEZOIDAL SEAT & ARMRESTS KD KIT	STANDARD SEAT & PARALLEL ARMRESTS KIT	PARALLEL ARMRESTS KIT
 <p>PR08514-MO-XX</p> <p>Finishes: ● AA (shiny black) ● GP (chrome grey) ○ CW (antimicrobial white)</p>	 <p>SEAT MOCO08551-BP</p> <p>ARMREST KIT PR08577-AA <small>(OPTIONAL ONLY COMPATIBLE WITH MOCO08551-BP)</small></p>	 <p>SEAT MOCO05382</p> <p>ARMREST KIT PR08553-AA</p>	 <p>PR08553-AA</p> <p><small>(OPTIONAL COMPATIBLE WITH ALL SITTINGS EXCEPT PR08551-AA)</small></p>
COMPONENTS/OPTIONAL BACKREST			
PREASSEMBLABLE BACKREST WITH KD ON WOODFRAME	QUICKLY FASTENING BACKREST	DORSAL BACKREST	PREASSEMBLABLE HIGHT BACKREST ON WOODFRAME
 <p>PR08882-MO-BP</p>	 <p>PR08549-MO-AA</p>	 <p>PR07820-MO-AAP</p> <p><small>(TO INSTALL PR07820-MO-AAP IS REQUIRED PR08549-MO-AA)</small></p>	 <p>MOCO08506-MO-BP</p>
COMPONENTS/OPTIONAL PIN - BASES			
			
PIN	BASE Ø625mm	BASE Ø700mm	BASE Ø800mm
 <p>W08510-627</p>	 <p>MOBA0137 <small>h seat=370mm</small></p>	 <p>MOBA07599OP <small>h seat=375mm</small></p>	 <p>MOBA0135 <small>h seat=375mm</small></p>

RECOMMENDED ELECTRIC KIT		
REMOTE CONTROL	OTHER ELECTRIC COMPONENTS	M4 REMOTE CONTROL WITH BACKREST DORSAL PR07820-MO-AAP
 <p>DRIVER Code PR08466</p>	Power Supply Code MOPS5341	 <p>DRIVER Code <i>contact the electronic</i></p>
	Plug - EU Code MOPSC05343 configurable according to the type requested (EU, UK, USA...)	
	DC extension cable with front stop (4m) Code MOPS2743	
	Embedded connector Code MOPSC02062 OPTIONAL - DIFFERENT MODELS AVAILABLE	
	Battery Code MOPS07533 OPTIONAL - DIFFERENT MODELS AVAILABLE	
	Polarity inversion connector Code MOECC008097 (NO ENCODER - for backrest actuator)	
Possibility of customization of the electrical kit as needed		

BASIC: DIMENSIONS AND POSITIONINGS TO BE RESPECTED FOR NOT COMPROMISE THE FUNCTIONING OF THE PRODUCT	
 <p>A</p>	 <p>351±1mm</p> <p>52±1mm</p>
 <p>B</p>	 <p>298±1mm</p> <p>25±1mm</p> <p>52±1mm</p> <p>Ø6mm</p>