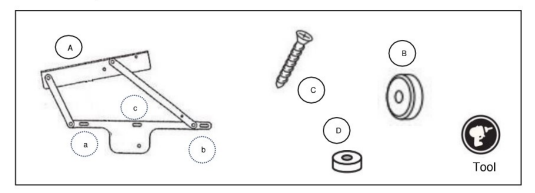


## MATERIALS, TOOLS AND DRILL BITS



- A. Hinges motor (mounting holes)
  - a. Hole one
  - b. Hole two
  - c. Hole three
- B. Aluminiun washer 7.5 mm M8
- C. Aluminiun washer M6 DIN 9021
- D. Screw 4.5X35 DIN 7505 A

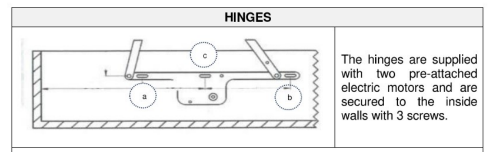
## Instructions

Once the hinge (A) is placed on the beam and fixed in the holes (a) and (b):

- 1. Place washer (B) under hole (c).
- 2. Take the screw (C) insert it into the washer (D).
- 3. Place in the hole **(c)** and tighten, it is important that all three holes are under the same placing force.

Continue with the Autobed Twin Bed assembly instructions.

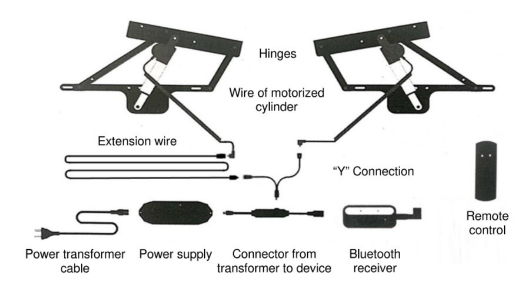
## **AUTOBED TWIN BED ASSEMBLY INSTRUCTIONS**



The electric storage bed lift system includes the 2 hinged mechanisms, with two preattached electric motors with a maximum lifting force of 4.000 N each.

	Left motorized autobed black hinge
	Right motorized autobed black hinge
POWER WIRING	
	Power transformer cable with plug 2.5 m
	Motor transformer DC-29V 1.8A-AC 100-24V 50/60HZ
	Control cable to synchronize motor, transformer, and actuator
ACTUATOR CONTROL	
	Remote control + Bluetooth receiver

The connection between the different elements will be made following the diagram.



ATTENTION: Always put the mattress before making any movement with the lifting system, if this is not possible, you must force the top to close, by applying force ALWAYS from the outside, to avoid any risk of trapping

Remote control: The device will synchronize automatically for 120 seconds, while the process is performed the blue LED will be on. Once this process has been completed, the blue LED will flicker two times non-stop.