emagra_®

Emagra office design

Used parts

(Note: Some parts may be different than images)

1. Gaslift









4. Synchro mechanism







6. Base



7. Backrest





8. Headrest

9. Screws

Model X5 / armrests 1B. 3B

Wiodel A3 / allillests 1B, 3B				
Α	M6x30	10pcs	6 pcs armrests + 4 p	cs mechanism
В	M8x14(15)	3pcs	Backrest	
С	M5x14 (17)	1pcs	Headrest	
				_
	1 pcs		IMBUS	

<u>Assembly instructions – model X5</u>

STEP 1

- 1. Insert armrests to the seat
- 2. Be aware of the correct position of the left and right armrests
- 3. Fasten the screws Ax6pcs



STEP 2

- 1. Fasten mechanism to the seat
- 2. Tighten the screws A x 4pcs





STEP 3:

- 1. Fasten backrest to the mechanism
- 2. Tighten the screws B x 3pcs





STEP 4:

1. Insert 5pcs
of casters into
the base, then
insert gaslift
into the
opening in the
base
2. Insert the
gaslift into the
corresponding
hole in the
mechanism





User guide

Maintenance and attention

- 1. The chair can only be used by one person at a time.
- 2. Do not use the chair as a stool or ladder.
- 3.Do not use the chair unless all parts are properly assembled.4.Do not use the chair untill all screws are properly tightened.5. If the chair is damaged by external influences, do not use in the chair influences.
- external influences, do not use it without expert repair.
- 6. This is a mechanical product subjects to user stress, it is necessary to check the chair regularly and possibly tighten the screws.

For professional servis, please contact us by phone +420 463 034 155 or by mail export1@emagra.cz



Using instructions - model X5



Emagra office design



Handle for regulation of mechanics stiffness according to user weight











Separately adjustable lumbar support – height 10 cm, width 2,5 cm



Standard separately height adjustable (10 cm) lumbar support



Armrests 1B - with softened polyurethane foam on the touch par Height adjustable rotatable left/right



4D adjustable 3B armrests with softened polyurethane foam on the touch part Options of regulation: height and width forward / backward rotatable left/right

