

Emagra office design



5. Seat

4. Synchro mechanism





6. Base

7. Backrest 8. Headrest



9. Screws

Model M1 / armrests K13

- 6 pcs 2 pcs armrests + 4 pcs mechanism M6x30 Α
- 3 pcs Backrest B M8x14
- C M6x35 4 pcs Armrests
- M5x20 2 pcs Headrest D

Model M1 / armrests 3B

10pcs 6 pcs armrests + 4 pcs mechanism Α M6x30

IMBUS

- M8x14 3 pcs Backrest B
- D M5x20 2 pcs Headrest

1 pcs

Assembly instructions - model M1 with seat depth regulation

STEP 2

1. Fasten mechanism to the seat

2. Tighten the screws A x 4pcs

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 Ax2pcs + Cx4pcs for armrest K13, or Ax6pcs for 3B armrests





1. Insert 5pcs of casters into the



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





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 unless all screws are properly tightened. 5. If the chair is damaged by 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.
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Using instructions- model M1 with depth regulation



Emagra office design Headrest adjustable in height and angle Height regulation of backrest UP-DOWN Height regulation by gaslift Height regulation of seat Regulation of synchronous mechanism RS Separately adjustable lumbar support - height 10 cm, width 2,5 cm Regulation of seat depth control 4D adjustable 3B armrests with softened polyurethane foam on the П touch part Options of regulation: Handle for regulation of mechanics stiffness according to users weight height and width forward / backward rotatable left/right A

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