

### Used parts

(Note: Some parts may be different than images)

1. Gaslift      2. Casters      3. Armrests



4. Synchro mechanism      5. Seat



6. Base      7. Backrest      8. Headrest



9. Screws

### Model X5H - armrests B12

A	M6x30	6 pcs	Armrests
B	M8x14	3pcs	Backrests
C	M6x20	4pcs	Mechanism
D	M5x14 (17)	1pcs	Headrest
		1pcs	IMBUS

## Assembly instructions – model X5H / B12 seat with depth regulation

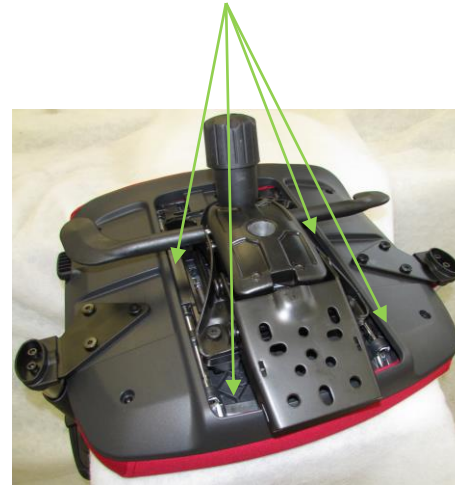
### STEP 1

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 C 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



### STEP 5:

1. Fasten headrest to the backrest
2. Tighten the screws D x 1pcs



### 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.
- For professional servis, please contact us by phone +420 463 034 155 or by mail [export1@emagra.cz](mailto:export1@emagra.cz)



### Used parts

(Note: Some parts may be different than images)

1. Gaslift



2. Casters



3. Armrests



4. Synchro mechanism



5. Seat



6. Base



7. Backrest



8. Headrest



9. Screws

### Model X5H – armrests Z0, Z1

A	M6x35	6pcs	Armrests
B	M8x14	3pcs	Backrest
C	M6x20	4pcs	Mechanism
D	M5x14 (17)	1pcs	Headrest
		1 pcs	IMBUS

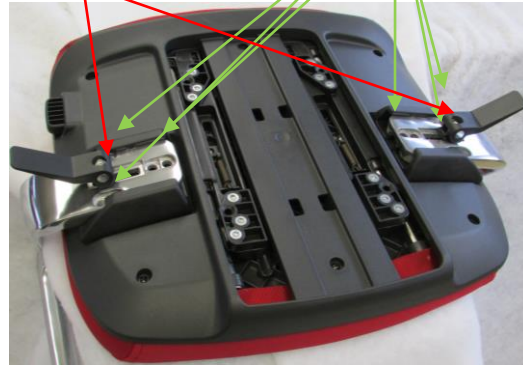
## Assembly instructions – model X5H / Z0,Z1 seat with depth regulation

### STEP 1



1. Fasten the cube for width adjustability of armrests to the seat and fasten the screws Ax6pcs
2. Insert the armrests

3. Attach the locking lever of the armrests



### STEP 2

1. Fasten mechanism to the seat
2. Tighten the screws C 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



### STEP 5:

1. Fasten headrest to the backrest
2. Tighten the screws D x 1pcs



### 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.

For professional servis, please contact us by phone +420 463 034 155 or by mail [export1@emagra.cz](mailto:export1@emagra.cz)





Using instructions – model X5H seat with depth regulation



Handle for easy adjustability width of armrests



Button for height adjustability of armrests



Headrest adjustable in height and angle



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



Standard separately height adjustable (10 cm) lumbar support



**Armrests Z0, Z1** – height and width adjustable with soft polyurethane foam on the touch parts adjustable backward/forward



**Armrests B12** – height adjustable with soft polyurethane foam on the touch parts adjustable backward/forward



Handle for height regulation of X mechanism

Screw for manual pressure control according users weight by tightening or loosening screw

Control for synchro mechanism X

Handle for height regulation of F mechanism

Control for synchro mechanism F

Handle for regulation of mechanics stiffness according to user weight