

MK-B04

User Manual Stainless Steel Baby Crib





Table of contents

Introduction of product	1
Conditions for formal work, storage and transportation	1
Main purpose and application scope	1
Main technical parameter	2
Schematic diagram of product and assembling (Figure 1&2)	2
Precautions	3
Operation Methods	4
Accessories list (Table 1)	4
Safety Type	5
Maintenance	5
Faults analysis and solution	5
After-sales service	5

1.Introduction of product

MK-B04 baby crib is with sus304 stainless steel structure, appealing to the medical healthy standard.

2. Conditions for formal work, storage and transportation

2.1 conditions for normal operation:

Ambient temperature: 5°C~40°C

Relative humidity: no more than 80%

• Atmospheric pressure: 70kpa-106kpad

2.2 conditions for storage and transportation:

D.ambient temperature: -40°C~55°C

• E.relative humidity: no more than 95%

Atmospheric pressure: 50kpa-106kpa

3. Main purpose and application scope

MK-B04 stainless steel baby crib is for newborn baby care in hospital and clinic.

4. Main technical parameter

• Dimension: 850mm×460mm(l×w)

Height: 970mm

• Table top width: 900mm

• One side rail can slide along the railway

Max. Load: 30kg

5.Schematic diagram of product and assembling(figure 1&2)

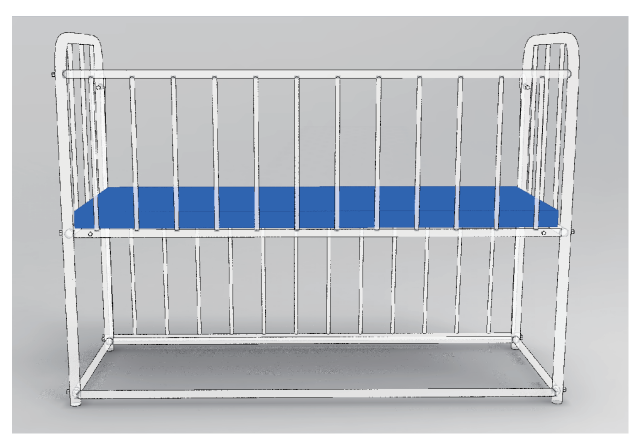


Figure 1



Figure 2(assembling)

- Tight 2*2 screws (red color above) to fix the platform to the frame.
- Tight 4*2 screws (blue color above) to fix the head and foot section to the frame of bed platform and chassis, also another 2 screws (blue color above) to fix the top of side rail (fixed and not telescopic) to the head and foot section.
- Tight 2 screws (pink color above) to fix the top of the side rail (sliding one) to the head and foot section.

6.Precautions

- All parts of the baby crib should be kept clean, clean methods refer to 10 maintenance.
- Not allowed to put hands or legs into the railways to slide the side rail
- It should be repaired by expertise when faults occur, when it's necessary to gain services from our company, please contact your dealer or our company's service department, and be sure not to dismount and repair it at will.

7. Operation Methods

The side rail should slide along with the railways, firstly you should lift the side rails up to the top ears (red circled) of the railways, secondly you can slide down the side rail.



8.Accessories list(Table 1)

Name	Qty	Position
Foam mattress	1 pc	Accessory
Storage basket	1 pc	Optional

9. Safety Type

The bed belongs to anti-electroshock class B Type I equipment.

10.Maintenance

- The baby crib can not be flushed by water in order to prevent leakage into the s.s. tubes, the crib can be cleaned with a piece of clean, soft cloth, and also alcohol-water blending liquid(proportion: 3:4) can be used to achieve better cleaning effect.
- The baby crib shall be stored in dry, corrosive gas free, and well-ventilated environment.

11. Faults analysis and solution

Phenomena of fault	Items to be confirmed	Solution methods
Baby crib can not be moved	The castors locked or broken	Unlock the castors if locked, If broken, replace the broken ones
The side rail can not slide down	The railway in good condition or not	Confirm if the ears of the railways in proper situation

12. After-sales service

- The product that is damaged or fails to normal work really due to the manufacturing product
 within the one year after the purchasing date will gain free spare parts and assembling drawing
 from our company.
- Our company will provide the whole-life services.

CONTACT US





Pls scan the QR code for more info

← +(86) 139 6223 1292

info@medik-medical.com info@mediksurgical.com

www.medik-medical.com www.mediksurgical.com

