ATTENTION

Please note after the crib is completely assembled you must reset the system.

DO NOT reset the system prior to assembly.

Instructions on how to reset can be found on page 14.
Adult assembly required.
Small parts may present choking hazard prior to assembly.
Enclosed please find simple step-by-step instructions to help you quickly assemble your products. Before you begin we recommend that you follow the steps below:
1. Please read the instructions thoroughly.
2. Identify all parts and hardware.
3. You will need the following tools:
   Philips head screw driver
   Flat head screw driver
   Hammer

Do Not Use Power Drills or Drivers
To protect your parts during assembly please place them on a soft surface.
To clean surface use only water on a damp cloth. Do not use window cleaners or cleaning abrasives as it will scratch the surface and could damage the protective coating.
WARNING!
INFANTS CAN SUCCOATE ON SOFT BEDDING. NEVER ADD A PILLOW, COMFORTER OR PADDING.

WARNING!
- FAILURE TO FOLLOW THESE WARNINGS AND THE ASSEMBLY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.
- READ ALL INSTRUCTIONS BEFORE ASSEMBLING CRIB. KEEP INSTRUCTIONS FOR FUTURE USE.
- ANY MATTRESS USED IN THIS CRIB MUST BE AT LEAST 51-5/8 INCHES BY 27-1/4 INCHES WITH A THICKNESS NOT EXCEEDING 6 INCHES.
- CHECK THIS PRODUCT FOR DAMAGED HARDWARE, LOOSE JOINTS, MISSING PARTS OR SHARP EDGES BEFORE AND AFTER ASSEMBLY AND FREQUENTLY DURING USE. DO NOT USE CRIB IF ANY PARTS ARE MISSING, DAMAGED OR BROKEN. CONTACT DREAM ON ME INC. 1532 S WASHINGTON AVE PISCATAWAY, NJ 08854 FOR REPLACEMENT PARTS AND INSTRUCTIONAL LITERATURE IF NEEDED. DO NOT SUBSTITUTE PARTS.
- TO REDUCE THE RISK OF SIDS, PEDIATRICIANS RECOMMEND HEALTHY INFANTS BE PLACED ON THEIR BACKS TO SLEEP, UNLESS OTHERWISE ADVISED BY YOUR PHYSICIAN.
- WARNING: STRINGS CAN CAUSE STRANGULATION! DO NOT PLACE ITEMS WITH A STRING AROUND A CHILD'S NECK, SUCH AS HOOD STRINGS OR PACIFIER CORDS. DO NOT SUSPEND STRINGS OVER A CRIB OR ATTACH STRINGS TO TOYS.
- TO HELP PREVENT STRANGULATION TIGHTEN ALL FASTENERS. A CHILD CAN TRAP PARTS OF THE BODY OR CLOTHING ON LOOSE FASTENERS.
- DO NOT PLACE CRIB NEAR WINDOWS WHERE CORDS FROM BLINDS OR DRAPS MAY STRANGLE A CHILD.
- WHEN CHILD IS ABLE TO PULL TO A STANDING POSITION, SET MATTRESS TO LOWEST POSITION AND REMOVE BUMPER PADS, LARGE TOYS AND OTHER OBJECTS THAT COULD SERVE AS STEPS FOR CLIMBING OUT.
- AFTER RAISING SIDE, MAKE SURE LATCHES ARE SECURE.
- DO NOT LEAVE CHILD IN CRIB WHEN BASEBOARD IN ITS HIGHEST POSITION. BE SURE BASEBOARD IS STABILIZED WHENEVER CHILD IS IN CRIB.
- WHEN CHILD IS ABLE TO CLIMB OUT OR REACHES THE HEIGHT OF 35 IN. (90CM), THE CRIB SHALL NO LONGER BE USED.
- DO NOT USE A WATER MATTRESS WITH THIS CRIB.
- REPLACE TEETHING RAIL IF DAMAGED, CRACKED OR LOOSE.
- IF REFINISHING, USE A NON-TOXIC FINISH SPECIFIED FOR CHILDREN'S PRODUCTS.
- NEVER USE PLASTIC SHIPPING BAGS OR OTHER PLASTIC FILM AS MATTRESS COVERS BECAUSE THEY CAN CAUSE SUCCOATION.
- INFANTS CAN SUCCOATE IN GAPS BETWEEN CRIB SIDES AND A MATTRESS THAT IS TOO SMALL.
PARTS LIST

A: Front rail (X1)  
B: Back rail (X1)

C: Left head board (X1)  
D: Right head board (X1)

E: Metal spring support platform (X1)
PARTS LIST

a: Bolt M6 * 50 (X8)

b: "L" allen warench (X1)

c: Bolt M8 * 25 (X4)

d: Nut M8 (X4)

e: Washer M8 (X4)

f: Lock washer M8 (X4)

g: Warench (X1)

h: Bolt M6 * 15 (X16)

i: Metal connect piece (X4)

j: Electronic control box (X1)
Step 1: Connect (part D) right head board with (part B) back rail by (part a) Bolt.

ATTENTION: Fit the wires together, when the slot of both side inosculated.

Finish fixing, click safty clip.

Step 2: Connect (part C) left head board with (part B) Back rail by (part a) Bolt.
Step 3: Connect (part E) metal spring support platform with (part i) metal connect piece by part (h) Bolt.

Step 4: Fix the spring support platform by (part c) bolt, (part e) washer, (part f) lock washer and (part d) nut.
Step 5: Connect (part A) front rail with (part C & D) headboard by (part a) bolt.
Step 6: Connect electronic control box.

ATTENTION: Fit the wires together, when the slot of both sides is osculated.

Finish fixing, click safety clip, and link power supply.
STEP 1: Press button ◼ & ↑ to make the mattress support going up. Press button ◼ & ↓ to make the mattress support going down.
Be sure the baseboard is stabilized when place and remove the child from crib.

STEP 2: Whenever a child is placed in the crib, be sure the baseboard is in the lowest position.

- ALWAYS VERIFY THAT THE BASEBOARD IS STABILIZED.
- CAUTION: WHEN A CHILD'S HEIGHT REACHES 90 CENTIMETERS (35 INCHES), THE CHILD SHOULD BE PLACED IN A YOUTH OR REGULAR BED.
- CAUTION: ANY MATTRESS USED IN THIS CRIB MUST BE AT LEAST 27-1/4 INCHES BY 51-5/8 INCHES WITH A THICKNESS NOT EXCEEDING 6 INCHES.
CONVERTING CRIB TO A DAY BED

Converting kit is sold separately
You have the option to convert crib to a day bed

1. Remove the front rail and the rail post.
2. Install the metal spring support platform.
3. Fix post with stabilizer bar.

Assemble step 1: Remove the post of front rail.

WonderCrib's elevating system CAN NOT BE used when converted to Toddler and/or Day Bed.
Assemble step 2: Fix two post with (part F) by (part r) bolt.

Assemble step 3: Assemble this part with headboard.
Assemble step 4: Sofa
CONVERTING CRIB TO A TODDLER BED
Converting kit is sold separately
You have the option to convert crib to a toddler bed
Attach the guard rail to the left front leg and the right front leg by allen bolts.

Failure to properly convert crib to a toddler bed could result in serious injury or death. DO NOT place mattress on a crib without converting it to a toddler bed. DO NOT attempt to convert a toddler bed to a crib. DO NOT use the crib as a high chair or a step stool.

The mattress shall be at least 1" (690mm) in width and thickness of 4" (100mm) or a greater thickness as specified by the manufacture. The minimum age of the intended user shall not be less than 15 months and the maximum weight shall not be greater than 50lbs (22.7kg).
CONVERTING CRIB TO A ADULT BED
Converting kit is sold separately
You have the option to convert crib to a adult bed

1: Remove the metal spring support platform, the left head board and the right head board.
2: Use the front rail as the footboard of adult bed.
3: Use the back rail as the headboard of adult bed.
4: Connect the footboard and headboard of adult bed to the kits (legs, long rails, and hardware) which are not included and sold separately.

Assemble step 1:
Assemble step 2:

Support kits (not include, sold separately.)

Assemble step 3: Adult bed.
ATTENTION

Reset the system as shown below when actuator works abnormally.

1. Keep pressing \(\downarrow\) and \(\square\) button to move the crib downwards.

2. When the actuators stop, release the buttons, it may stop in the middle or lowest positions.

3. Keep pressing \(\downarrow\) and \(\square\) buttons again, after 2 seconds, the actuators will start moving downward again.

4. Keep pressing \(\downarrow\) and \(\square\) button until actuator reaches the lowest positions and the LED light on the push button flashes three times.