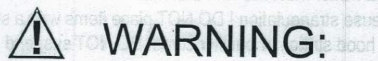


TODDLER BED

MADE IN CHINA

CAUTION: ANY MATTRESS USED IN THIS TODDLER BED MUST BE AT LEAST 51-5/8 INCHES (131CM) BY 27-1/4 INCHES (69CM) WITH A THICKNESS OF AT LEAST 4 INCHES (10CM) AND NOT EXCEEDING 6 INCHES (15CM).

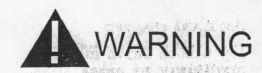


**** KEEP INSTRUCTIONS FOR FUTURE USE ****
READ ALL INSTRUCTIONS BEFORE ASSEMBLY
CAUTION: BEFORE USING THIS TODDLER BED, RECHECK
ALL SCREWS TO BE SURE THAT THEY ARE TIGHTENED
SECURELY. A PERIODICAL CHECK SHOULD BE MADE OF
ALL SCREWS & NUTS TO BE SURE THEY REMAIN TIGHT.



FAILURE TO FOLLOW THESE WARNINGS AND THE ASSEMBLY INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.

THE GUARDRAILS PROVIDED MUST BE USED



- 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.
- ■Before each usage or assembly,inspect crib for damaged hardware,loose joints, missing parts or sharp edges.DO NOT use crib if any parts are missing or broken.Ask your dealer or write to DREAM ON ME for replacement parts and instructional literature if needed. DO NOT substitute parts.
- ■NO NOT place crib near window where cords from blinds or drapes may strangle a child.
- Never use plastic shipping bag or other plastic film as mattress covers not sold intended for that purpose, because they can cause suffocation.
- Never use the toddler bed for infants, this toddler bed is not a substitute for a crib, the toddler bed is intended for a child between the age of 15 months to 5 years with a maximum weight of 50 pounds (22.7kg).
- DO NOT use a watter mattress with this crib.
- 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.
- Infants can suffocate on soft bedding, Never add a pillow, comforter, or padding.
- ■To help prevent strangulation tighten all fasteners. A child can trap parts of the body or clothing on loose fasteners.
- Infants can suffocate in gaps between crib sides and a mattress that is too small.
- ■CATION: Any mattress used in this crib must be at least 27-1/4 inches(690mm) by 51-5/8 inches(1310mm), with a thickness not exceeding 4 inches(100mm), the dimensions of the mattress shall be taken from seam to seam or edge to edge where appropriate.
- ■To reduce the risk of SIDS, pediatricians recommend healthy infants be placed on their back to sleep, unless otherwise advised by your physician.
- ■If refinishing, use a non-toxic finish specified for children's products.

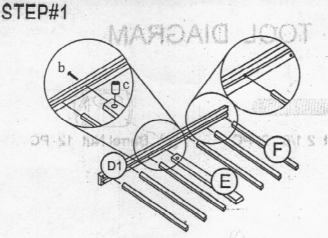
HARDWARE AND TOOL DIAGRAM (b) Bolt 2 1/8" 2 PC (a) Bolt 2 1/2" 10 PCS (c) Barrel Nut 12 PC e-1 Bolt 1 2/5 " 2 PC e-2 Bolt 1 3/5 " 2 PC (d) Allen Wrench 1 PC Component Parts d obil tedito off traumol unial (b) and albbie rack) (B) Footboard 1PC (A) Headboard 1PC in an income off the basesima are (W turin 1-ol arled makes STEPRE C1 RIGHT C2 LEFT (C) Bed Rail 2 PCS D2 LEFT (D) Side Bar 2 PCS

PAGE 3

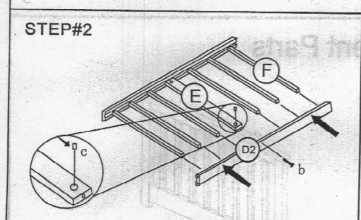
(E) Cross Middle Bar 1 PC

(F) Cross Bar 6 PCS before the same and a series

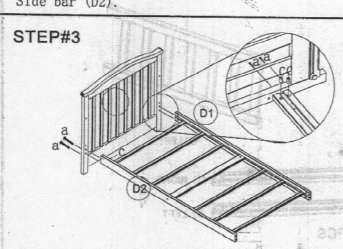
(Miracibasi odi ramendas qu anicel dia



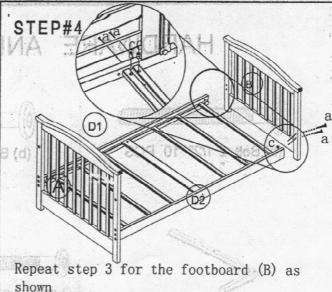
Connect Cross middle bar (E) to the Side bar (D1) using barrel nuts (c) and bolts (b). Attach cross bar (F) to Side bar (D1). Please note: dowel end should fit into hole in the groove.

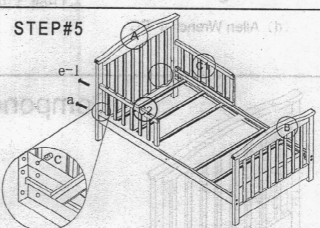


Connect the other Side bar (D2) to the Cross middle bar (E) using barrel nuts (c) and bolts (b). Make sure cross bar (F) are connected to the grooving on Side bar (D2).

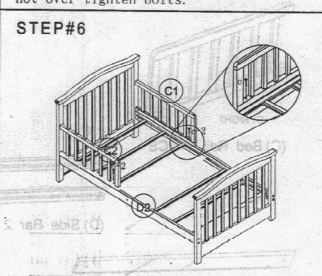


Attach Side bar (D) to the headboard (A) using barrel nuts (c) and bolts (a). Make sure that the holes on the side bar (D) are facing up, and nearer the headboard (A).





To assemble the bed rail (C). Connect the bottom rail to the headboard (A) using barrel nuts (c) and bolts (a). Make sure that the holes for nuts(c) are inside the bed and can not be visible from outside. Connect the top rail to headboard (A) using bolts (e-1 with bigger head). Do not over tighten bolts.



Bolt bottom side rail into Side bar (D) using bolt (e-2 with smaller head) as shown.