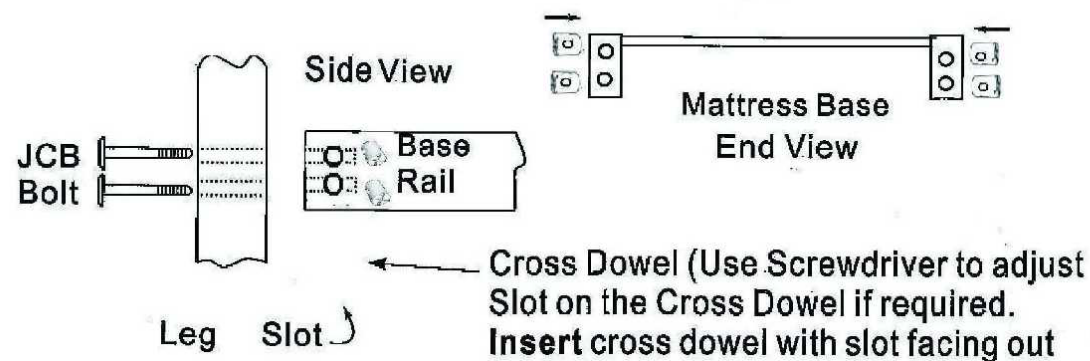
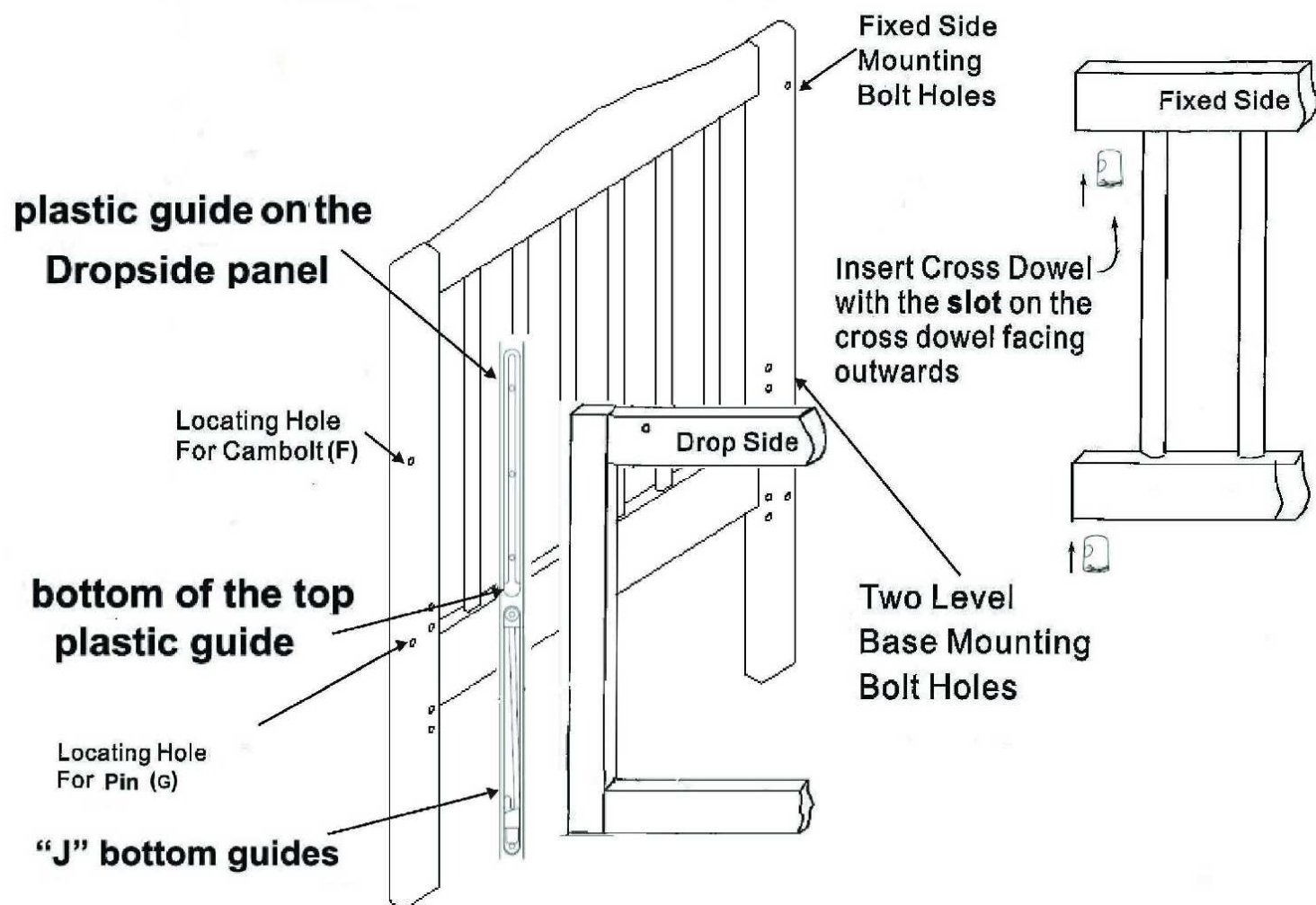


FITTING KIT COMPONENTS

Parts List	Pieces per Unit
A. Cross Dowel for fixed side	4
Cross Dowel for base	8
B. JCB Bolts (M6 x 70mm)	12
C. Allen Key	2
D. Castors	4
E. Connector Bolts and Caps	8
F. Cambolt and optional washers	2
G. Pin	2



ASSEMBLY OPTIONS

- OPTION 1 WITH BASE IN HIGH POSITION.** This is for use when baby is young and cannot sit up by themselves.
- OPTION 2 WITH BASE IN LOW POSITION.** This is the normal position of an active baby (refer warning) who can sit up unaided, to a maximum weight of 18 kgs.
- OPTION 3 TO CHANGE TO A SETTEE.** Loosen all cot bolts and carefully remove the dropside panel only. (Do not remove back fixed panel otherwise the strength of the cot could be compromised). Unscrew both cambolts(F) and pins(G) and store in a safe place. Retighten all cot bolts and check periodically during use. Use for a child to a maximum weight of 30 kgs.

WARNING: It is important to follow all manufacturer's assembly instructions in detail to ensure the safety features of the cot are not compromised.

ASSEMBLY INSTRUCTIONS

1. Identify all parts and components (as per diagram)
2. Attach castors to cot legs by inserting into recess and leaning onto cot end to click into place.
3. Install Base to cot ends. Ensure base is upright with 'This Side Up' and insert 4 bolts through cot ends temporarily at the preferred height, into the base. Now install the second 4 bolts by inserting each cross dowel-nut with the slotted side out, into the base and align holes with the bolts, using a screw driver. Once aligned, screw the bolts into the dowels, but do NOT fully tighten at this stage. Repeat for the first 4 bolts, so all bolts are secured into dowels.
4. Now install the Fixed-Side cot panel onto cot ends with 4 bolts and cross dowel-nuts. **NOTE: DO NOT FULLY TIGHTEN ANY BOLTS AT THIS STAGE**
5. Using a screwdriver, install both cambolts (F) into cot ends, in the top hole positions. Install guide pins(G) in both bottom hole positions. For further hints refer to 10. DROPSIDE OP's.
6. To install Dropside panel, carefully tip cot over onto it's side, as this will make installation easier.

IMPORTANT: FOR YOUR DROPSIDE TO OPERATE CORRECTLY MAKE SURE THE PANEL IS FACED THE CORRECT WAY ROUND BEFORE INSTALLING.

Turn the dropside so that the side with the label marked 'PUSH' is positioned facing outside the cot, with teething strip on top.

7. Place the dropside between the cot ends and insert cambolt head (F) into the locating holes at the bottom of the top plastic guide and slide upwards. Now lower the dropside panel downwards and rest it against the lower guide pins (G).
8. By carefully spreading each cot leg out, insert both guide pins into the "J" bottom guides. **NOTE:** Ensure the pins go into the grooves well above the spring housings located at the bottom of the guides.
9. Now tighten all bolts, but make sure that all cambolts and pins are engaged into each set of grooves correctly - adjust if necessary. Stand cot up.
10. **DROPSIDE OPERATION** - To raise - Grasp dropside and lift fully up and twist gently inwards and lower. This will engage the highest position. To lower - lift the dropside slightly, press the bottom rail inwards with your lower leg and lower down into position. **NOTE:** If dropside stiff to operate, remove and add split washers under each cam-bolt, reinstall.
11. **Filler Screws** - It is important to install all 8 filler screws and caps into any unused open bolt holes, in each cot end to protect your child from finger injuries.

WARNING:
TO PREVENT FALLS, THE MATTRESS BASE OF THIS COT SHOULD BE ADJUSTED TO THE LOWEST POSITION BEFORE THE CHILD CAN SIT UP.

RECOMMENDED MATTRESS SIZE

This cot has been manufactured for use with a mattress which measures 690mm wide by 1300mm long and up to 150 mm thick. The width and length are specified because it is important that the gaps between the mattress and the sides and ends of the cot will not exceed 40mm when the mattress is pushed to one side or end, and 20mm when the mattress is centred in the cot. The thickness of the mattress has been specified to ensure that the depth of the cot is greater than 500mm with the mattress base in the lower position to minimize the risk of a child climbing or falling out of the cot.

OPERATING INSTRUCTIONS

When the dropside is in the down position, to raise, lift the dropside with a swift action so there will be enough momentum to deflect the springs and engage at the higher position. To lower dropside, lift dropside about 20mm up and apply pressure with side of your leg to middle of the bottom rail of the dropside, then you can lower the dropside to its low position.

MAINTENANCE (IMPORTANT)

From time to time, check screws and bolts and re-tighten if required. For Cleaning wipe with damp clothe. Use mild soapy solution if necessary.

WARNING

TO PREVENT FALLS THE MATTRESS BASE OF THIS COT SHOULD BE ADJUSTED TO THE LOWEST POSITION BEFORE THE CHILD CAN SIT UP. SIMPLY REMOVE THE JCB BOLTS HOLDING THE MATTRESS BASE TO THE LEGS AND REFIT THEM IN THE LOWEST SET OF HOLES. ENSURE THE COT IS PLACED AT A REASONABLE DISTANCE FROM CURTAINS, BLINDS, HEATERS AND POWER POINTS, AND TO KEEP MEDICATION, STRING, ELASTIC, SMALL TOYS OR SMALL ITEMS SUCH AS MONEY OUT OF REACH FROM ANY POSITION IN THE COT.

DISTRIBUTED BY:

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Genesis Rustic Valley Pine Cot

**Made from NZ Pine
Exclusively for
BABY FACTORY NZ LTD**

**Model : 144001 - 2
ONE HANDED DROPSIDE**

MECHANISM



IMPORTANT

**KEEP THESE INSTRUCTIONS IN A SAFE PLACE FOR FUTURE
REFERENCE**

**READ CAREFULLY AND FOLLOW THE MANUFACTURER'S
ASSEMBLY INSTRUCTIONS IN DETAIL TO ENSURE THE SAFETY
FEATURES OF THE COT ARE NOT COMPROMISED.**