

Product guide

G25E Evacuation cot, G258 BackSafe Evacuation cot, G112 Community cot, G257 BackSafe Cot

IMPORTANT! RETAIN FOR FUTURE REFERENCE: READ CAREFULLY



Assembly

No tools are required for assembly. Assembly is easiest with two people. Your cot comes packed in a single carton containing:

- Two Cot ends
- Two Cot sides
- Cot bottom
- Mattress

If your shipment is incomplete, please call customer service. All of our packaging is recyclable (cardboard and LDPE). Please recycle in accordance with local guidelines.

Adjusting the cot bottom

To change bottom position, insert a key, pen, or other small tool into slot as shown and retract plungers on both ends.



To lower the BackSafe side

first lift up on top rail, then squeeze triggers and lower.

To raise BackSafe side

lift up on top rail until latches lock into position.



To change label

Remove clear label holder from rail and replace the paper label as desired.

Disassembly of Cot for storage

Remove the mattress and bottom of the cot. Flatten cot by bringing the two sides together. Lift cot sides off ends.

Reference



Cot side



Cot side (Backsafe cot only)





Hinge pin



G112 Community cot



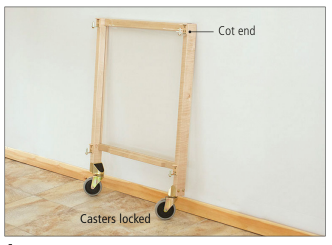
G257 BackSafe cot



G25E Evacuation cot



G258 BackSafe evacuation cot



1. Lean one Cot end against wall.



4. Add second Cot end. Lean Cot end flat against Cot sides.



2. Hang one Cot side on Hinge pins.



5. Open assembly until square.



3. Hang second Cot side on Hinge pins.



6. Add Cot bottom with latches down. Insert latches into holes in Cot ends.

Recommended Use

Community Playthings Cots are for use by children up to 90 cm long. The label holder is for marking the cot with a child's name. Bite guards protect the top rail. All cots can be disassembled for storage.

The Community and BackSafe cots have the option of three mattress heights.

The Evacuation cots are for transporting babies out of doors during emergencies. During an evacuation, additional children may be placed in the cot up to a maximum of 60 kg total loading. The mattress height is not adjustable.

A cot consists of two ends, two side rails, a mattress, and a bottom, which is the cot's locking device. The cot must be fully assembled prior to use.

The lowest mattress position is the safest. When a child is able to sit up or reach the top rail, set the mattress to the lowest position, and remove large toys and other objects that could serve as steps for climbing out.

The included mattress is the correct size for the cot. The length and width is such that the gap between the mattress and the sides and ends does not exceed 3 cm.

The height from the surface of the mattress to the upper edge of the cot frame must be at least 50 cm in the lowest position of the cot bottom and at least 20 cm in the highest position of the cot bottom.

The mark on the upright of the Community cot indicates the maximum thickness of the mattress to be used with this cot.

▲ WARNINGS

- ▲ Failure to follow these warnings and assembly instructions could result in serious injury or death
- Before each usage or assembly, inspect cot for improper latching; loose joints, fittings or screws; missing or damaged parts; or sharp edges. DO NOT use cot if any parts are missing or broken. Call Community Playthings for replacement parts and instructional literature if needed. DO NOT substitute parts.
- ▲ Suffocation Hazard To help prevent suffocation from entrapment, use only the mattress provided by the manufacturer. Never use additional padding.
- ▲ DO NOT use more than one mattress in the cot.
- ▲ When child is able to climb out or reaches the height of 90 cm, the cot shall no longer be used.
- ▲ DO NOT leave anything in the cot or place the cot close to another product which could provide a foothold or present a danger of suffocation or strangulation, e.g. strings, blind/curtain cords, etc.
- ▲ Never use plastic shipping bags or other plastic film as mattress covers not sold and intended for that purpose. They can cause suffocation.
- ▲ Never leave a child in the cot with the side lowered. Be sure the side is in raised and locked position whenever a child is in the cot.
- ▲ Replace bite guard if damaged, cracked or loose.
- ▲ Always be aware of the risk of open fire and other sources of strong heat, such as electric bar fires, gas fires, etc. in the near vicinity of the cot.

For Evacuation cots ONLY:

- ▲ During an evacuation, do not attempt to travel over uneven ground or high thresholds.
- ▲ Always pre-plan your evacuation:

IN ADVANCE... decide on a route and walk the empty cot through the entire course before attempting it with a child in the cot.

IN ADVANCE... decide where the cots will be set after evacuation from the building. Select a level area which will be out of the way of emergency responders.

Maintenance

Periodically inspect cot and mattress for cracks, tears, breaks, loose parts, missing parts, and/or malfunctions. Remove the product from service when any condition develops that might make operation unsafe.

If refinishing, use a nontoxic finish specified for children's products.

User Modifications

We cannot be responsible for modifications made by customers to our products, without our supervision, testing, or evaluation.

Cleaning

Wooden parts: Wipe the wood parts, bite guards, and plastic rods with a damp cloth and mild detergent. Dry immediately. Leaving water or cleaning agent on the surface may damage the finish.

Clear End Panels can scratch easily: Dust with a soft, damp cloth. Wash with dishwashing detergent and warm water. Use a clean soft cloth, applying only light pressure. Rinse with clear water and dry by blotting with a cloth. DO NOT USE: Window cleaning sprays, kitchen scouring compounds, or harsh solvents.

Mattress: See manufacturer's label which is attached to the mattress.

Accessories:

- G11 Mattress only (fits all Community Playthings Cots)
- G14 Fitted Knit Cot Sheet, white, 100% Supima cotton
- S16 Cot Blanket

Construction

Wooden components are manufactured from solid hardwoods and hardwood plywood with a clear nontoxic finish. All edges and corners are rounded for safety and ease of cleaning.

Mattress cover is silicone coated fabric. Mattress filling is coir (coconut husk fibre) set in natural latex rubber and wool.

Clear end panels are made with 6mm plastic with a scratch resistant coating.

Cots have 100 mm diameter locking castors.

Bite guards and telescoping rods are made of a rigid polymer, safe for a child's mouth and easy to clean. Bite guards can be easily replaced.

Ordering Parts

To order replacement parts, contact your Customer Centre with a description of the part(s) needed and the ID Code from the product.

Use only replacement parts supplied by Community Playthings.