



Important information

The product may be used for babies weighing between 2,3 lbs / 1,5 kg and 19 lbs / 9 kg.

WARNING

As soon as the child in the baby bassinet is able to sit or kneel, pull himself or herself up, turn over, or crawl out of the bassinet, you should stop using the product.

What is Included

- 1 bassinet motor
- 1 23V power supply and 10 feet / 3 meters of cord
- 2 snap hooks

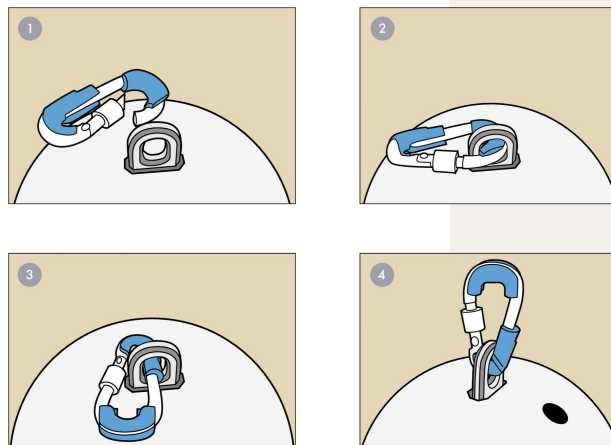
1. Assembly of snap hooks

Your snap hooks already comes with plastic parts mounted on them. Before suspending the motor, you need to attach the snap hooks to the motor (see images below)

The snap hooks must be put on from the side, laying flat against the motor - otherwise, they can not properly be rotated into place.

The narrow end of the snap hooks should point towards the motor, see image 4.

It is important that you lock your snap hooks once they are fitted correctly. This is done by gently securing the safety lock.



2. Mounting the motor

1 First deal with your hanging equipment - ceiling hook, Swinging Branch or Tripod/stand.

If you suspend the motor from a rope/chain, you must carefully read the section: WEIGHT.

2. Now use the upper snap hook for hanging the motor. Feed the power cable into the small hole at the top of the motor. The power cord is 10 feet / 3 meters long, so you need to place the bassinet near a power outlet or use an extension cord.

Make sure the power cord does **not** trail down the motor, spring or the bassinet itself, but rather is kept away from them. When using a Tripod, you can guide the power cord along the legs of the tripod (using tie-rips i.e)

3. Now suspend the spring in the snap hook under the motor, secure the snap hook and then click snap-hooks of the bassinet ropes to the spring.

4. Once the bassinet is hung, the nylon cord coming out of the bottom of the motor is to be wound around the hanging rope (see image). Do this by pulling the cord down, winding it around the rope, and fastening the S-hook around the cord so that it is fixed in place.

5. Once the bassinet motor and the nylon cord are in place, you may turn the power on. Read the sections below on HEIGHT and WEIGHT before using the motor.



Note: The nylon cord is to be fastened as close to the centre of the bassinet as possible while still leaving distance between this cord and the bassinet spring. Make sure the cord does not touch the spring.

HEIGHT

It is essential that the bassinet with the motor does not touch the floor during operation. Before using the motor, perform the test below to ensure that the bassinet does not touch the floor.

Test: Empty bassinet

Mount the bassinet as instructed and manually stretch the spring as much as you can. Pull on the spring until you feel the safety line preventing any further expansion. When the spring is fully extended, space must remain between the bottom of the bassinet and the floor.

WEIGHT

The motor works by keeping the bassinet spring in constant motion. Therefore, the weight of your child is a key factor in the functioning of the motor.

With the Hussh bassinet the motor will only function with babies weighing between 2,3 lbs / 1,5 kg and 19 lbs / 9 kg.

If you hang the motor from a rope or chain from a ceiling hook, your baby's weight will determine how long this rope/chain can be. If the following recommendations are not followed, there is a risk that the motor will not function properly, and the motor will turn itself off.

If your baby weighs less than 17,6 lbs / 4 kg

The rope/chain (between the motor and the ceiling) must **not be longer than 6 inches / 15 cm.**

If your baby weighs more than 17,6 lbs / 4 kg:

The rope/chain (between the motor and the ceiling) must **not be longer than 20 inches / 50 cm.**

3. Using the motor

Once you have mounted the bassinet motor and connected the power, you may begin using it.

You may turn off the motor at any time by turning the buttons back to their leftmost position.

Timer

The upper button 'TIMER' is used to set the duration of the operation of the motor.

The 3 dots each represent 1 hour. The motor may be set to operate between 5 minutes and 3 hours.

Tempo

The lower button 'TEMPO' is used to set the speed of operation.

Turn the arrow to the left for the lowest speed and to the right for the highest speed.

We advise using the **slowest** Tempo when using the motor with the **Hushh bassinet**.

Starting the motor

- First turn the 'TIMER' button and set the desired time.
- Then turn the 'TEMPO' button and set the desired speed (slowest!)

If the light is **green** and both buttons have been set, activate the bassinet by pressing the bassinet down once or twice.

The motor will kick and begin operating the bassinet. The tempo setting may be adjusted at any time to the preference of your baby.

Once the set time has been reached, the motor will slowly decrease its speed and stop automatically.

Malfunction Indication

No light

Check that the power cord is firmly inserted into the top of the motor and that the power is on. Turn off the power and wait 30 seconds before turning it on again.

If the light still does not come on, the bassinet motor may need servicing. Please contact us.

The light alternates between red and green

This is an indication that the wrong kind of power is being supplied.

The light is red

There has been a malfunction in the motor. The bassinet motor may be restarted by turning off both buttons and turning them on again.

If the light is flickering red, some reasons could include:

- that there is insufficient weight in the bassinet. Read the section on **WEIGHT**.
- that the rope/chain above the motor is too long (ceiling mounted motor). Read the section on **WEIGHT**.
- that the motor cord is not fastened correctly to the bassinet.
- that the baby is fussy and moves around too much in the bassinet. The motor will register such movement as an irregular tug at the wire, which is a safety risk, and it will turn off.



Safety Checklist

Carefully read the safety checklist below. When you have checked the list and verified that everything is as described, you may begin using the bassinet motor. Enjoy!

- WE recommend that you always stay in the vicinity of the bassinet with motor when baby is in it. This applies during the day and during the night. Be sure that the bassinet never touches the floor when in operation. Refer to the section on HEIGHT.
- You may stop the motor at any time by holding the bassinet. The motor will then stop. The motor light will turn red, and you will need to restart the motor.
- When your child is old enough to be able to sit up or crawl out of the bassinet, you must no longer let the child be in the bassinet without supervision.
- The bassinet motor is never to be used as a toy. Never push the bassinet or the motor while a child is in the bassinet.
- If there is obvious damage or wear to the bassinet or the motor, please do not use the bassinet motor until remedial action has been taken.
- The bassinet motor may only be used indoors at temperatures between 32 and 113 degrees F / 0 and 45 degrees C and at a humidity of 0-80%.
- The bassinet motor is not approved for use in wet or humid areas, in bathrooms, or near water.
- The bassinet motor is not approved for use in countries without an AC power network operating at 100-240 Vrms AC.
- The bassinet motor is not approved for use if it is connected to a direct current power source without safety standard certification.
- In the event the motor is connected to an incompatible direct current power source, it will not start, and the light will blink green and red.

Please note

Make sure to check regularly that the motor and the mounting meet all safety requirements.

Questions and Answers

What kind of hook is to be used to hang the motor from the ceiling?

Each type of ceiling will require a specific kind of hook. We recommend you check with your local building centre or home improvement store and ask for guidance in terms of hanging the bassinet securely. If your ceiling is plaster, it is generally recommended that you hang any weight from a structural beam or rafter foot.

Is the motor able to operate for longer than 3 hours?

We designed the motor timer to run from 5 minutes to 3 hours. This provides time for the motor to work until a baby settles down; it will then gradually slow down until it is paused.

Cleaning

Clean the motor shell with a damp cloth without soap or detergent. Do not use soap or other chemicals on the motor shell, and keep the motor away from water and dirt.

Disposal

When you see the crossed-out wheel bin symbol attached to a product, it means the product is covered by the European Directive 2002/96/EC.



Never dispose of your product with other household waste. Please inform yourself about the local rules on the separate collection of electrical and electronic products. The correct disposal of your old products helps potentially negative consequences on the environment and human health.