

Please read carefully and
use according to the
instructions!

HOJDÁVAK

Engine white oval
for Baby hammock

INSTRUCTIONS FOR USE

Dear customer, dear mom, dear dad,

we are glad that you have decided to purchase the Motor for the Hojdavak Baby hanging cradle. With our products we try to make it easier for babies to fall asleep, to provide active fun for children and to provide intensive relaxation for adults. We believe that you will be satisfied with our product and that it will be your everyday helper.

Thank you for your purchase!
Your Hojdavak team

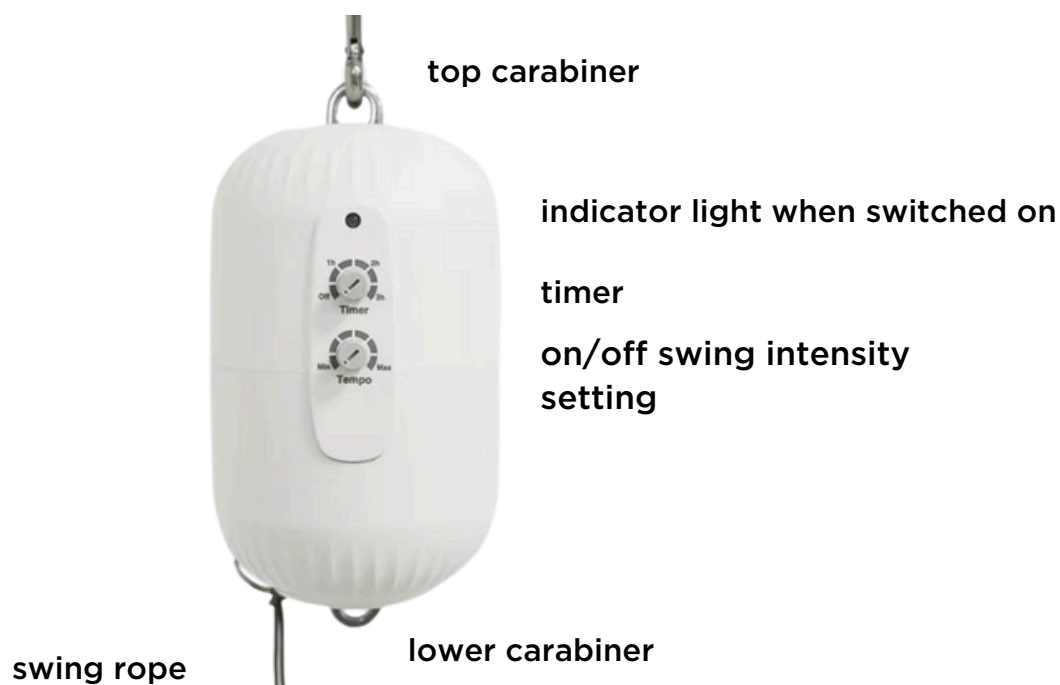
SAFETY RULES AND INSTRUCTIONS

- This product is used to rock the hanging cradle to put the baby to sleep by activating the Baby spring. No other use is permitted.
- The engine must never be used as a toy and must only be handled by an adult.
- **Maximum baby weight 10 kg.**
- Always keep an eye on your child. Before placing your child in the cradle, please check that the motor is switched off.
- Use the motor only with the original Hojdavak Baby spring.
- **If you are swinging the cradle manually, disconnect the swing rope beforehand to prevent it from being pulled out or loosened. It will not wind back up.**
- **The length of the safety rope at the spring must not be longer than 70 cm to the first knot. Verify this length by measuring. If it is longer, move the knot upwards.**
- Use only the original plug. Using uncertified non-original plugs may cause electric shock, fire, explosion and other hazards.
- The engine can only be used indoors at room temperatures of 15 - 45 degrees, with humidity of 0-80%.
- If the child can turn over or sit up on their own, the motor can only be used under the direct supervision of an adult.
- **The minimum space for installing a cradle with a motor is 210 cm high.**

PACKAGE CONTENTS

- Engine
- 2 pcs of carabiners attached to the motor at the top and bottom
- Connector with cable for connection to the electrical outlet
- Instructions for use
- Packed in a cardboard box

PRODUCT DESCRIPTION



INSTALACE

- 1 Prepare a hanging point for hanging the motor (stand or rope from the ceiling).
- 2 Insert the upper carabiner into the hanging point.
- 3 Insert the Baby spring into the lower carabiner, specifically the upper carabiner from the spring.
- 4 Insert the large carabiner from the Baby Swing into the lower carabiner of the Baby spring, into which you will gather the fabric of the cradle in its upper fold (more instructions for use for the Baby Swing).
- 5 Pull the motor's swinging rope down along the spring and attach it (wrap it around and catch it with the carabiner) to the fabric of the cradle. Make sure that the rope is about 3 cm away from the spring and does not touch the spring.
- 6 **ATTENTION: Check the length of the safety rope at the spring, which must not be longer than 70 cm to the first knot. Take measurements and, if necessary, move the knot upwards.**
Now perform the SAFETY TEST. Use your own weight to pull the spring downwards to its maximum, where the safety rope at the spring will release it. The cradle must still be above the ground!
- 7 Connect the motor to the electrical outlet using the cable. Make sure that the cable does not touch the spring or the cradle. Turn the motor wheel up, if the indicator light with the kangaroo image is on, the motor is correctly connected to the electricity. Turn the motor wheel down.
- 8 Now you can put the baby in.
- 9 **Manually rock the cradle downwards. Now that the cradle is rocking up and down, you can turn the motor wheel up and set the rocking speed.**



TROUBLESHOOTING

- If the indicator light does not come on after turning on the engine and the engine does not pull the cable, check that the engine is connected to a working outlet and the connector is properly connected to the engine.
- If the motor turns off by itself and you have set a low swing speed, turn the motor off - turn it on and increase the swing intensity.
- **You can increase the strength of the motor's rocking cable by shortening it and attaching the lower carabiner to the carabiner under the spring under its screw cap - see photo below. Make sure that the cable does not rub against the spring.**
- If the motor does not operate properly, contact your seller.

