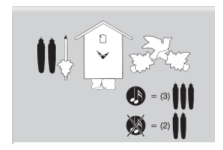


CUCKOO CLOCK SET UP - Please watch our video

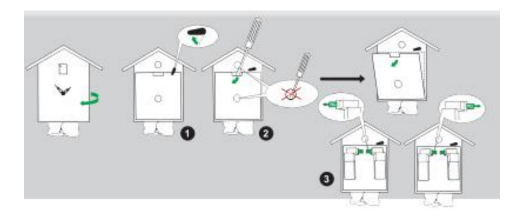
Follow each step and also refer to the picture for each number.



Carton Content:

- Clock (note: Hunter Style Clocks have a carved top piece and other attachments such as deer head and antlers)
- Pendulum
- Weights (without music = two weights, with music = three weights)
- Instruction leaflet including warranty, care, and maintenance instructions

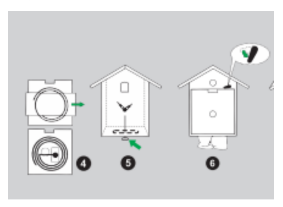
Carefully remove the clock from the carton by holding the frame (do not pull on the figurines or other decorative attachments to take clock out of the box). Place the clock face down on a padded surface.



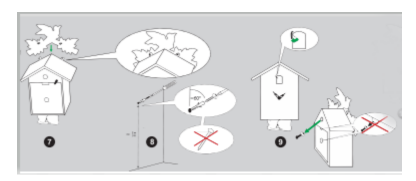
- 1. Open the latches on the back panel.
- 2. Remove the back panel.
- 3. Pull out the wire clamps from each of the two bellows.

Do not bend any of the movement wire connections!



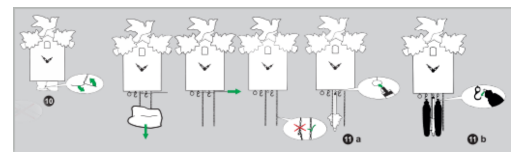


- 4. Carefully remove paper strip from the strike gong.
- 5. Check that the wire loop is correctly guided through the slot at the bottom of the case.
- 6. Reinsert the back panel and close it.

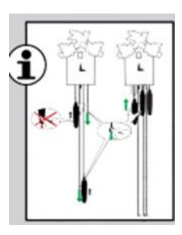


- 7. Mount the stag head (if applicable) and put on the carved attachment (if applicable, Hunter Style Clocks only).
- 8. Select a place to hang your clock (approx. 6-7 feet above the floor). Hanging a clock by anchoring it directly into a stud is the best way. It is recommended that you use an anchor rated for 50lbs with a minimum of 2 inches in length, so it goes through the drywall and into a stud. Be sure to leave a 1/2 inch or more exposed so the screw will fit firmly into the mounting hole on the back of the clock. It is also recommended to use a screw with large head and install it at a slight downward angle.
- 9. Unlock bird door on the front.

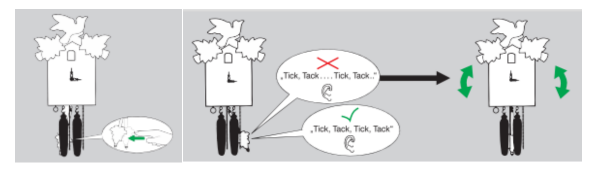




- 10. Open the wire on the package with the chains and let the chains hang downwards. Remove any knots. Pull out wire.
- 11. Hang the pendulum on the wire loop at the bottom of the clock. Attach the weights.



12. If the clock is not already wound (if the weights are not hanging right underneath the clock box), wind the clock by carefully pulling the chain down which makes the weight go up. Never pull on the weights!



13. Give the pendulum a push and align the clock. To achieve even ticking of the clock, slant the case carefully until it has an even sound. Do not use a bubble level. Listen for the even ticking sound. Make sure that the pendulum does not rub against the clock case.