Please DO NOT RETURN this clock to the store or Company from where you purchased it.

If you experience difficulty with assembling your clock or if it does not operate correctly, please CONTACT US DIRECTLY:

- Call our Customer Service Department at 1-800-899-8467 or 909-596-1800 between 8:00 AM and 4:00 PM PST.
- Email us: customerservice@njcroce.com
- Visit our website at www.njcroce.com and select the "Contact Us" link in the upper right-hand corner of the website.

Betty Boop™ Pendulum Wall Clock Instructions

Thank you for purchasing the official Betty Boop™ animated wall clock. Please read these instructions carefully and save them for future reference.

(A) Battery Installation

Carefully insert 2 "AA" batteries into the battery compartment as shown following the correct polarity (+) or (-) as indicated. Note that BOTH BATTERIES FACE THE SAME DIRECTION. The top battery supplies power to the clock while the bottom battery powers the movement of the eyes and leg. The heart in center of the clock should begin to move once the batteries are inserted.

(B) Adjusting the Time

To set the time, turn the Time Set Dial until the hour and minute hands are showing the correct time. The Time Set Dial is located inside the battery compartment above the top battery. It may be on either the left or right side as shown.

(C) Attaching Betty's Legs to the Clock Body

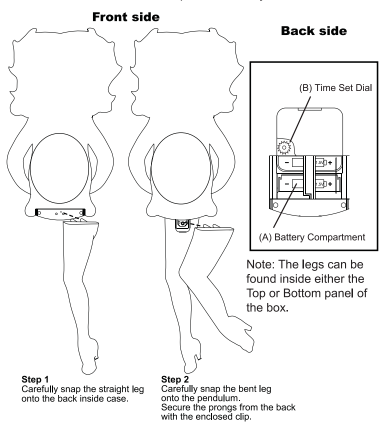
Carefully insert Betty's legs following Step 1 and Step 2 as indicated. Please DO NOT USE EXCESSIVE FORCE when attaching the legs.

(D) Starting the Pendulum

Mount the clock on the wall and gently push Betty's leg either to the left or right to begin the back and forth movement. Note: the pendulum and eyes will not move back-and-forth correctly until the clock is mounted on the wall.

Care for Your Clock

To clean, wipe the clock surface with a soft cloth or paper towel. Do not use any corrosive cleaner or chemical solutions on the clock. Keep the clock dry and clean to avoid mechanical problems.



Trouble Shooting Tips

- 1. Did you use TWO batteries? The clock requires two alkaline batteries: one battery powers the time-piece, the other battery powers the pendulum.
- 2. Are the batteries new and have a full charge?
- 3. Are the batteries inserted correctly so that the positive and negative polarities match? Note that BOTH BATTERIES FACE THE SAME DIRECTION.
- 4. Are you using Duracell batteries? Duracell batteries are slightly larger and may push the metal contacts down into the case cavity instead of making contact. To check, remove the battery and make sure the metal contacts are not bent or distorted. If so, move the contact back into place using needle nose pliers or with a flat head screw driver. Carefully re-insert the battery.
- 5. Is the clock hung vertically at 90 degrees on a wall to ensure proper movement of the pendulum?
- 6. Is the clock hung so the top and bottom are in perfect alignment with each other?
- 7. Is Betty's stationary leg attached completely flush to the body? If not, it will interfere with the movement of the pendulum leg.

