

# Setup & Operation



1. Place the black cup onto the base, resting the three feet in the depressions.
2. Rest the ball in the cup.



3. Set the tube onto the base by placing its smaller tabs into the outer groove.



4. Place the top onto the tube.



5. Turn on at switch and set the temperature to 135°F.

6. We recommend running it for at least an hour, but we have seen it take as long as 4 hours to get all the oil out.

7. After heating the ball for the desired time, turn off the power and lift off the top and tube to allow the ball to cool.

8. Start cleaning the ball by wiping off the excess oil. From there you can use a ball spinner, or just wipe the ball down with a cloth and a spray degreaser (we have found that a heavy duty citrus degreaser works best).

# Troubleshooting

## (Reasons why there might not be visible oil on your ball)

Possible problem	What to try	Solution
Your NuBall may have been damaged in shipping and not reach 135° F.	Place a thermometer (meat, candy, etc.) in the cup and run it at 135° for 30 minutes.	If it doesn't reach at least 130°, please contact us for a replacement top (see back).
The oil could have evaporated. This can happen in as little as an hour.	Try another ball and check on it every 15 minutes.	If you don't see any oil after an hour, you are not likely to see any from that ball. Some balls absorb very little and you won't see any, while others can produce several tablespoons.
Your ball is not porous. This includes rubber, plastic and pure urethane balls.	If you're not sure of the composition of your ball, a local pro shop should be able to help.	NuBall has no effect on balls that are non-porous, and should not be used.
An invisible "crust" can form on the ball that can prevent the oil from coming out.	Have a local pro shop resurface the ball.	Once the crust is removed, you should see oil the next time you use your NuBall.

## Maintenance & Best Practices

DO NOT USE alcohol based cleaners on a warm bowling ball. Doing so will cool the ball unevenly which can cause it to crack.

For best results we recommend using NuBall about every 30 games.

If you wipe down your ball after every frame, you may never see visible oil when you use NuBall, but there should still be improved ball performance.

# Cautions / Restrictions

**IMPORTANT! —Household Use Only— —Indoor Use Only—**

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not modify the plug in any way.

NuBall is built for USA-standard 110-volt power only. If 220-volt is the power available, a step down converter with minimum 500W capacity is required.

Do not immerse the top in water. Be careful when cleaning that no liquid gets inside.

Do not operate NuBall with the exhaust vents in the base blocked. It will cause it to not work effectively and can strain the motor.

DO NOT use alcohol, or anything containing alcohol, to clean the ball after rejuvenating, ESPECIALLY if the ball is still warm. Alcohol will cool the ball too quickly and unevenly, which can cause the ball to crack.

The ball can be quite hot and slippery with oil after rejuvenating. We strongly recommend allowing the ball to cool down and removing the tube section before removing it from NuBall.

NuBall is not intended for use by children.

Turn off NuBall at all times when not in use.

Do not let the cord hang where it might be caught by pant cuffs, children, pets or other moving objects.

# Warranty

NuBall has a 30 day money back guarantee and a 3 year replacement warranty on all parts. If you have any problem with NuBall, wish to ask questions, or return it for any reason, please contact:

Salmon Creek Bowling Products

Email: [orders@scbp.biz](mailto:orders@scbp.biz)

Phone: 971-238-2695

Website: [scbp.biz](http://scbp.biz)

## **Important!!!**

### **Using NuBall outside the U.S.**

**If the plug doesn't work in your country don't just use an adapter. You will need a step down converter (with a minimum of 500W capacity). NuBall runs at 110v and 60Hz. and most other countries that have different plugs run at 220-240v and 50Hz.**