The intended manufacture and sale of The Urinator is specifically to prevent discrimination due to genetic profiling. This product is NOT to be used to defeat a drug or alcohol screen.

NOTE: The Urinator is to be used in compliance with all Federal, State or Local Laws. IRT, Inc., cannot and will not be held liable for the unlawful use, loss of wages, or civil penalties resulting in the use of this product.

If you are legally required to take a urine test: DO NOT USE THIS PRODUCT

The Urinator is not a medical device.

RETURN POLICY
IRT., Inc. will only accept returns of The Urinator if it is in a NEW and UNUSED condition. You must notify the company within 10 days of purchase of your desire to return the product. IRT must receive the return from you within 30 days of the dated invoice to be eligible for a refund. Shipping expense is not a refundable cost.

The electronic components are warranted for 90 days under normal use from the date of purchase.

Exchanges can only be made with PROOF OF PURCHASE

This product is manufactured and distributed by:

INNOVATIVE RESEARCH TECHNOLOGY, INC.
800-395-1694
NOTICE:

YOU MUST PRACTICE WITH THIS PRODUCT BEFORE YOUR TEST. YOUR KNOWLEDGE OF HOW THIS PRODUCT WORKS DIRECTLY RELATES TO YOUR SUCCESS IN ANY TESTING SITUATION!!!

The Urinator will maintain proper testing temperature for approximately 4 hours with a NEW SET of DURACELL™ batteries if you start with liquid between 95 to 100 degrees.

If the starting temperature of the liquid is room temperature (70 degrees), it will take approximately 45 minutes to reach correct testing temperature and then will only maintain this temperature for 30 minutes.

It is ALWAYS best to start The Urinator with warm liquid if at all possible, (warm enough to take a bath in).

ONLY USE NEW DURACELL™ BATTERIES WITH THE URINATOR. OTHER BRANDS OF BATTERIES MAY NOT WORK!

USE A NEW SET OF BATTERIES EACH TIME YOU TAKE A TEST!!!!

Duracell is a registered trademark of Duracell, U.S.A.
Velcro is a registered trademark of Velcro Industries B.V.

IMPORTANT SAFETY INFORMATION

DANGER:
NEVER OPERATE UNIT WITH ONLY ONE BATTERY.
ALWAYS REPLACE BOTH BATTERIES AT SAME TIME.
DO NOT MICROWAVE.
NEVER OPERATE UNIT WHEN TEMPERATURE OF FLUID IN BAG IS BELOW 70 DEGREES FAHRENHEIT.

WARNING:
KEEP AWAY FROM CHILDREN AND PETS.
DO NOT ALLOW TO BE USED AS A TOY.
DO NOT USE WHERE AEROSOL SPRAY OR OXYGEN IS BEING ADMINISTERED.
DO NOT PLACE UNIT OUTDOORS.
DO NOT MODIFY UNIT IN ANY WAY.
DO NOT ALLOW ANY METAL OBJECTS TO COME IN CONTACT WITH THE COMPONENTS.
NEVER OPERATE UNIT IF COMPONENTS SHOW ANY SIGN OF DAMAGE.
NEVER ALLOW ELECTRONICS TO BE SUBMERGED IN ANY LIQUID.

CARE INSTRUCTIONS
WASH FABRIC IN COLD WATER AND HANG DRY.
DO NOT DRY CLEAN
OPERATING INSTRUCTIONS

*** READ THIS SECTION CAREFULLY ***

ALWAYS DO A TEST RUN FIRST (USING ONLY WATER)

1. Put at least 75 to 85 cc (cc = ml) of warm water or a warm urine sample in the plastic bag. Remove as much air from the bag as possible.

2. With the fluid bag filled, fold the bag as shown previously.

3. When the batteries are connected, the unit is now operating. The LCD temperature strip on the fluid bag should read approximately 98 degrees. This will provide a testing temperature of approximately 96 to 98 degrees when poured into the testing cup.

4. When in the bathroom pull out the tube, unscrew the end cap and allow the liquid to flow into the testing cup. If you are using concentrated synthetic urine and have not already pre-mixed it, you can pour it in now.

** Substituting someone else's urine can also be accomplished and should be used within 24 hours.

5. Give the sample to the person testing you.

6. The best place to put the unit is between your legs.

7. Always use a brand new set of Duracell batteries each time you use this product. Never use the same set of batteries twice.

CONCENTRATED SYNTHETIC URINE SUBSTITUTE

The liquid concentrated synthetic urine has been specifically designed to be used with The Urinator. (KEEP OUT OF DIRECT SUNLIGHT)

It has a shelf life of approximately 1 year.

Mix each vial with 75-85 cc/ml of warm water.

URINATOR INSTRUCTIONS AND CONTENTS

Please read these instructions carefully. Success can only be accomplished with a full understanding of the usage and assembly of this product.

A. Unfold the bag carefully observing the location of its contents until the material is completely open. (See figure 1)

B. On the electronic board:
   1. The wires exiting to the right are for the heater pad and the temperature sensor tube.
   2. The wires to the left are for the battery jacks.

C. The heater pad is placed under the bag in the position indicated in Figure 1.

D. Fluid bag and temperature sensor (metal tube).

E. Also included:
   2 small LCD strips. These strips were specifically designed for urine testing facilities. A color response on this strip assures your sample is within the acceptable temperature range. Apply one small LCD strip to a thin paper or plastic cup for practice at home.

Note: the Urinator requires two 9-Volt *Duracell batteries (not included)
ASSEMBLY INSTRUCTIONS

MODIFICATION OF ANY ELECTRONIC COMPONENTS VOIDS ANY WARRANTY. DO NOT ALTER THIS PRODUCT IN ANY WAY.

1. Use the provided syringe and fill the fluid bag via the tube with approximately 75 to 85 cc of warm water or warm urine.

2. Remove as much air from the bag as possible.

3. Screw cap back on tube. (Do not over-tighten cap)

4. Periodically flush the bag with warm water to keep it clean. Do not use soap to clean the inside of the bag.

5. With the heating pad in place, put the fluid bag filled with liquid on top of the pad.

6. Place electronic board in place behind the heating pad allowing battery terminals to exit to the right (Figure 2)

7. Fold left side of the fabric over fluid bag and attach the *Velcro strip

8. The battery holder is now accessible. Install batteries *(using new *DURACELL batteries)* place them in battery holder. (Figure 3) *(DANGER: NEVER USE ONLY ONE BATTERY)*

9. Fold the fabric again and attach the *Velcro.*(Figure 4)

10. The unit is now a pouch, tightly wrapped, with the *Velcro sealed on both ends and the tubing at the top of the unit. (Figure 5)

---

**WARNING:** The metal sensor probe and its wires have been permanently sealed inside the fluid bag. DO NOT REMOVE FOR ANY REASON. **THIS WILL VOID THE WARRANTY.**