

Also available from



**INCOGNITO
BELT™**

**SUB
SOLUTION™**

**ORAL
CLEAR™**

**RESCUE
CLEANSE™**

**QUICK
LUCK™**

Scan the QR for complete product line
ClearChoiceBrand.com



CAUTION: Not for human consumption. Harmful if swallowed. Avoid contact with skin, rinse the affected area with water. Keep out of the reach of children.

Note: this product is not a medical device.

**PRACTICE
KIT™**

Scan to view our complete
line of detox solutions



ClearChoiceBrand.com
support@ClearChoiceBrand.com

ORDERING HOTLINE
1.866.837.8634

Customer Service available:
Monday to Friday

©2021 Health Tech. All rights reserved.
Clear Choice® & Practice Kit™ are registered
trademarks of Woodstock Ent.

INSTRUCTIONS

**PRACTICE
KIT™**



Prank Urine Practice Kit

WITH TWO HEATING OPTIONS

Easy to follow instructions

Read all information carefully before proceeding.

Includes:

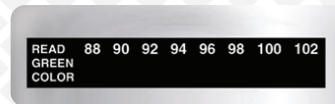
- Instructions
- 3oz mixing container with spout cap
- Easy to read temperature strip
- Heat activator
- Heat Pad

Note: It is very important NOT to open the heat activator vial prior to use. Opening vial prior to use will significantly decrease the product's effectiveness and overall shelf life.

- 1 Fill the container with room temperature water up to the fill line.



- 2 Check the temperature on the strip.



- 3 If the temperature is not in the optimal range of 94° F to 100° F use one of the two heating methods below:

a) The Heat Pad:

Open the packaging and remove the paper backing from the sticky side. Apply the heat pad directly to the bottle on the opposite side of the temperature strip. Allow up to 1 hour for the heat pad to reach optimal temperature.



b) The Heat Activator:

If you do not see any temperature reading carefully add 1/3 of the powder into the mixing container. If the temperature indicates 82° F -92° F add 1/4 of the powder instead. Tighten the cap gently, shake and wait 15-20 seconds before taking a new temperature reading.

If necessary repeat the process by adding 1/4 of the heat activator powder.

Heat activator



These heat sources can be used either on their own or combined in order to reach optimal temperature.