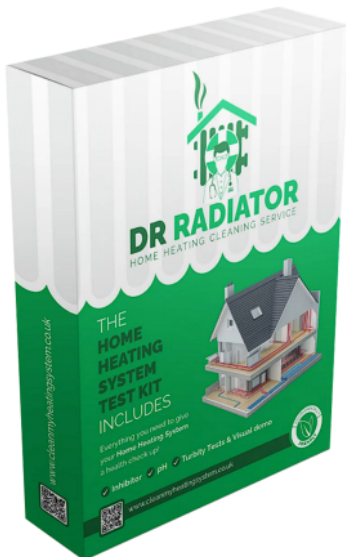


DR RADIATOR

# HOME HEATING TEST KIT INSTRUCTIONS

**"I WISH I HAD READ THE INSTRUCTIONS"**

**READ THESE INSTRUCTIONS SEVERAL TIMES BEFORE BEGINNING YOUR TEST!**



**You use this Home Heating Test Kit at your own risk.**

**To see full disclaimer, Visit:**

[https://docs.google.com/document/d/1N1SEFwzSKxd3RoGBjhholC\\_HVwp\\_HTLuwZA4pT510Y/edit?usp=drive\\_link](https://docs.google.com/document/d/1N1SEFwzSKxd3RoGBjhholC_HVwp_HTLuwZA4pT510Y/edit?usp=drive_link)

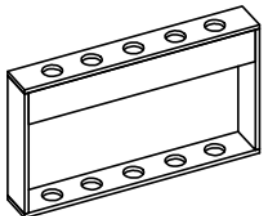
"Scan for Safety Data Sheet and First Aid"



[www.cleanmyheatingsystem.co.uk](http://www.cleanmyheatingsystem.co.uk)

## Contents:

Warning : contains small part



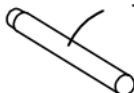
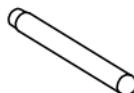
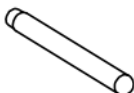
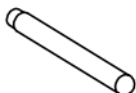
Test stand



Gloves



Radiator  
bleed keys



Tube A

Tube B

Tube C

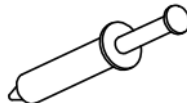
Tube D

Test Stick

Contain Reagent do not spill



Syringe of Bearings



Contains Syringe (x3)



paper cup (x2)

**For a full explanation of test functionality,**

visit: <https://www.cleanmyheatingsystem.co.uk/home-heating-test-kits>

**For full T&C, visit:**

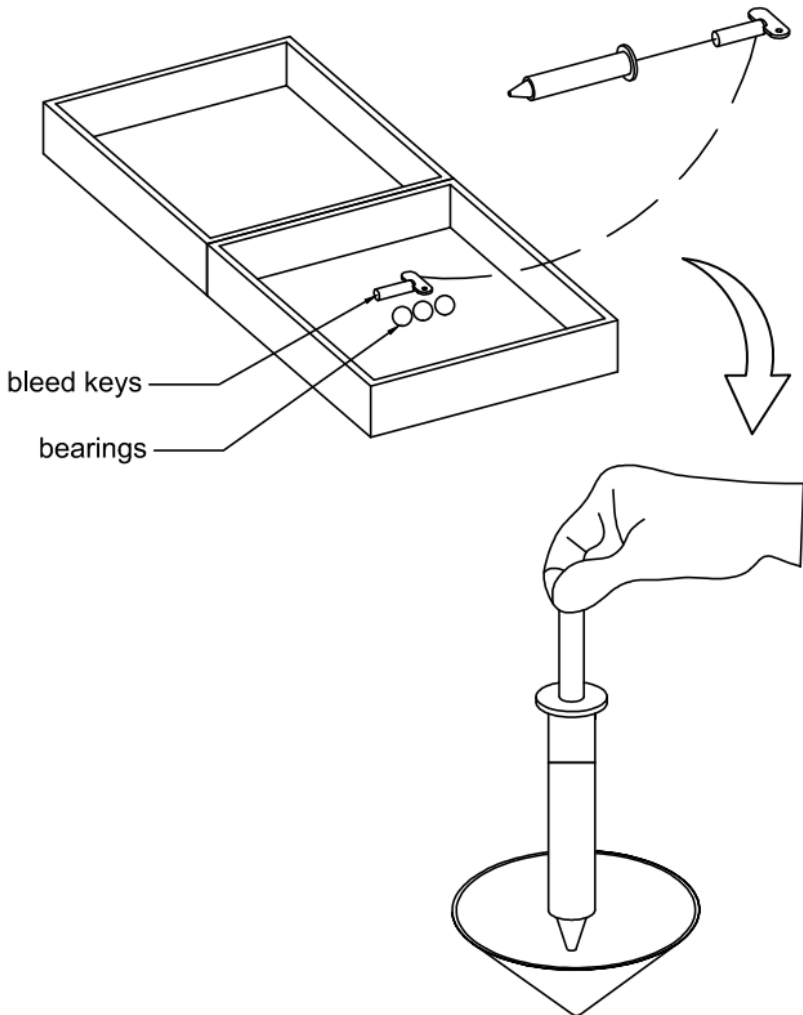
[https://docs.google.com/document/d/1dQQ0lwNALD8qeAgyh7FjmGpJM\\_5GM2AnKkgDP327p38/edit?usp=drive\\_link](https://docs.google.com/document/d/1dQQ0lwNALD8qeAgyh7FjmGpJM_5GM2AnKkgDP327p38/edit?usp=drive_link)

**Take Care:**

Create a clear space. Remove obstacles and people. Care should be taken not to spill the contents of the tubes, or the test will be flawed.

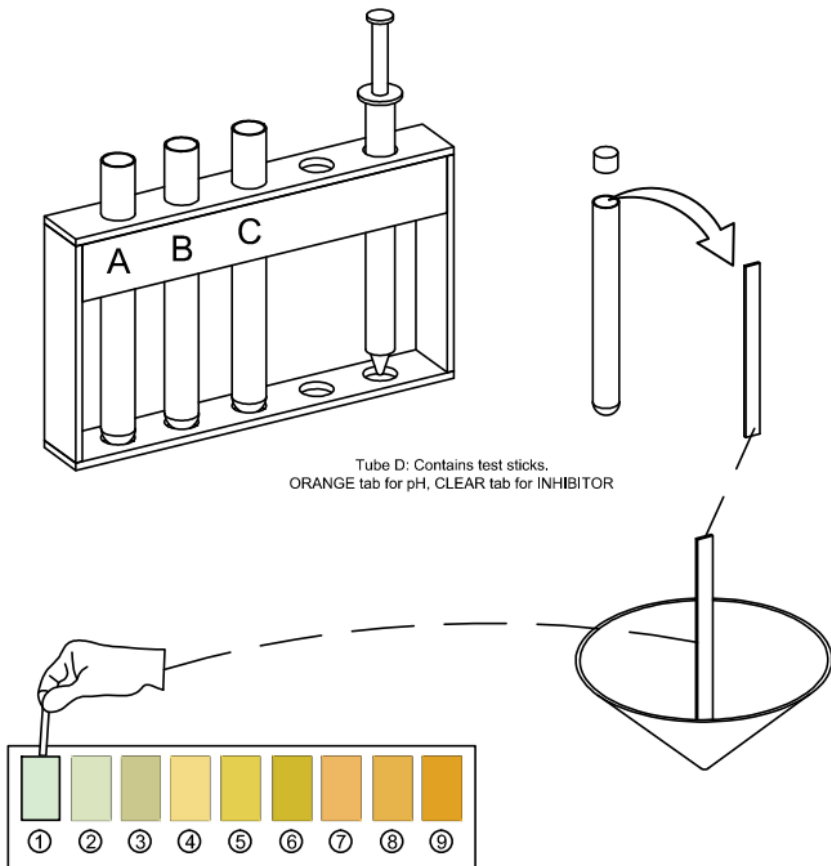
## Step 01

- Remove the bearings from the syringe and store them safely in the box
- Capture water from a RADIATOR using the paper cup and bleed key



## Step 02

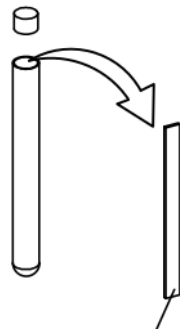
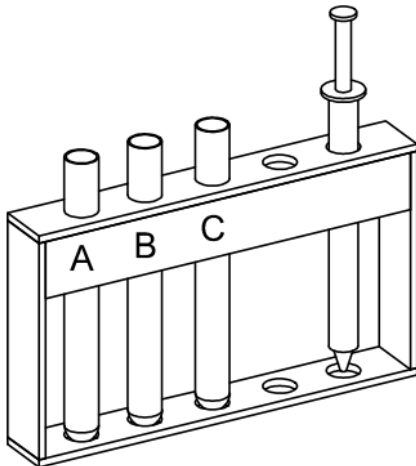
Take the CLEAR tab end test stick and dip into the RADIATOR WATER in the coned cup. Hold for 2 seconds. Remove and shake. Compare the stick to the INHIBITOR colour chart below. Mark the colour that most closely matches



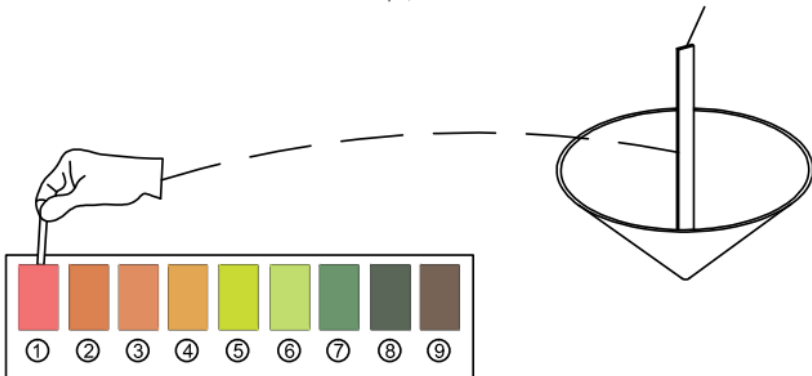
Compare the stick to the INHIBITOR colour chart below.  
Mark the colour that most closely matches

### Step 03

Do the same with the ORANGE tab end test stick and match against the pH colour chart below and mark as before.



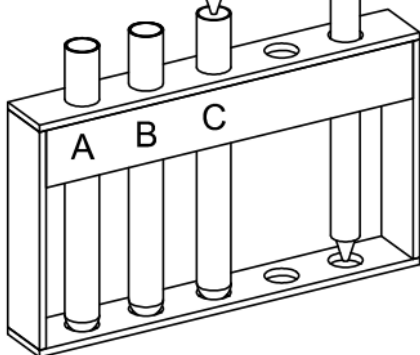
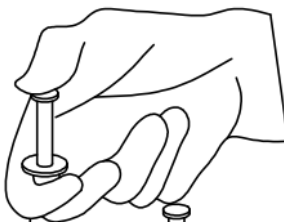
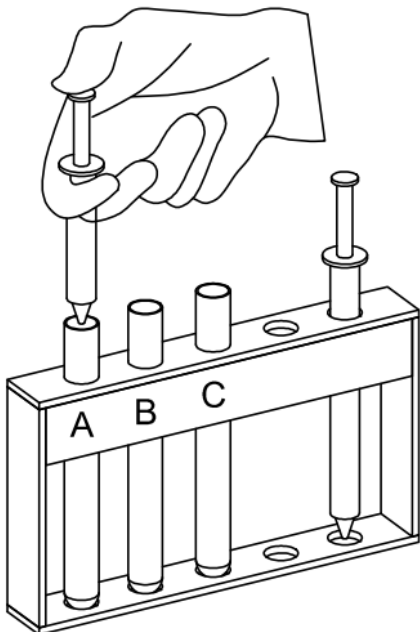
Tube D: Contains test sticks.  
ORANGE tab for pH, CLEAR tab for INHIBITOR



Compare the stick to the INHIBITOR colour chart below.  
Mark the colour that most closely matches

## Step 04

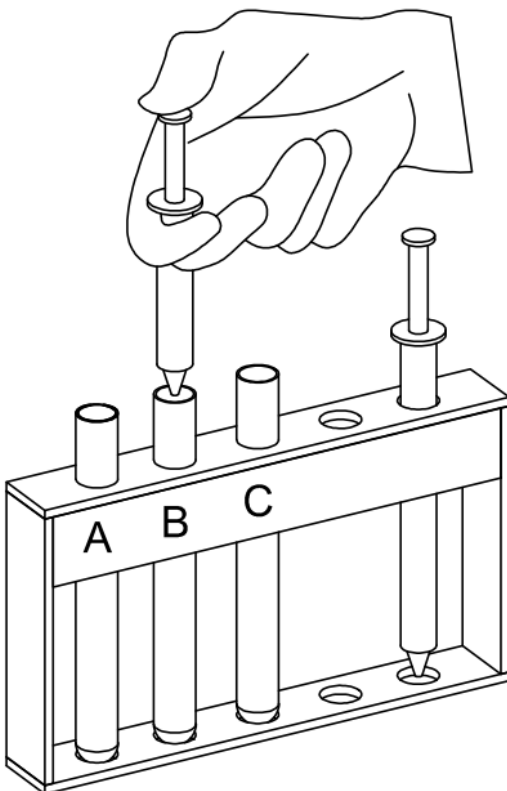
Using the empty syringe, add 3 mL of RADIATOR WATER from the coned cup to TUBE A and TUBE C. Discard remaining water and cup.



Do not peer into the tubes  
during use.  
Cover working area

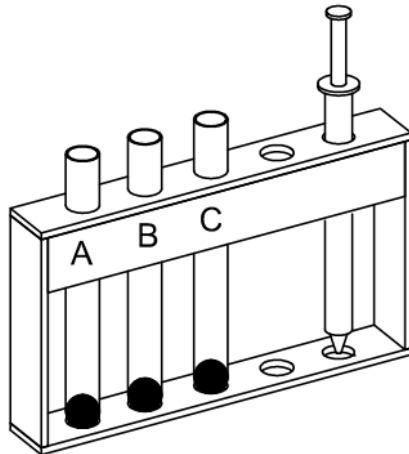
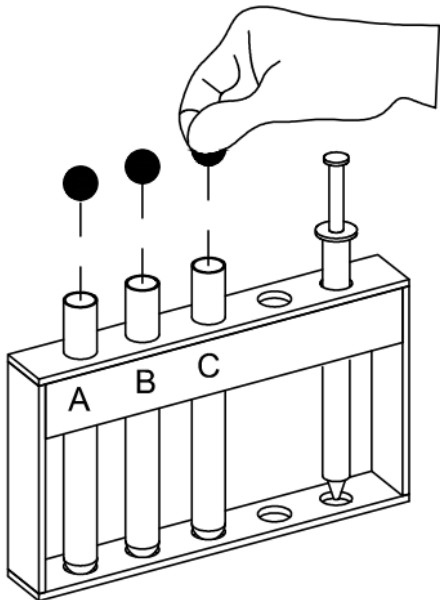
## Step 05

Collect tap water in the 2nd coned cup. Using the EMPTY SYRINGE draw 3 mL of "TAP filung image" water from the cup. Carefully add the water to TUBE B.



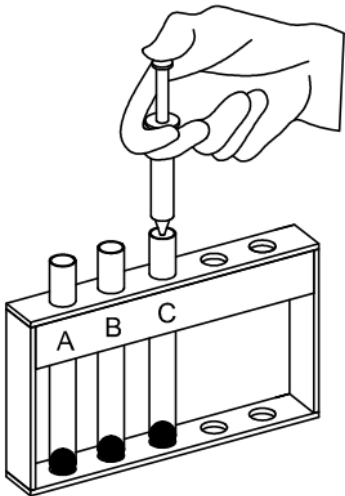
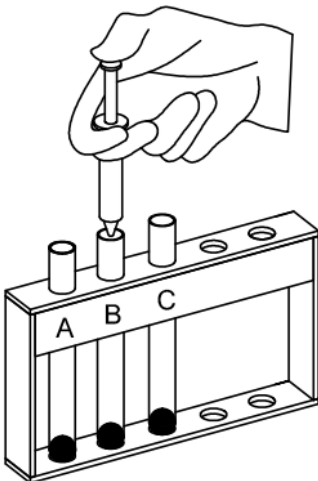
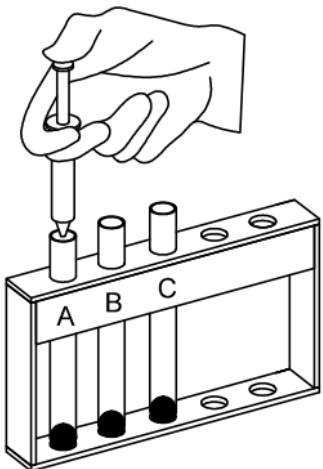
## Step 06

Gently roll a BEARING to each tube A, B & C.  
(4TH BEARING IS SPARE).



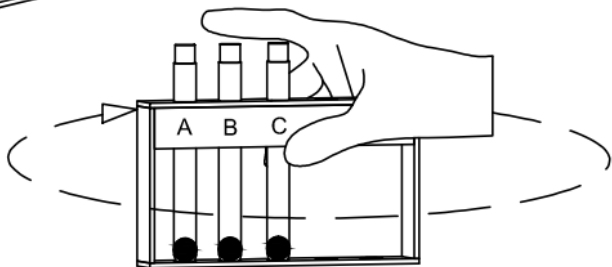
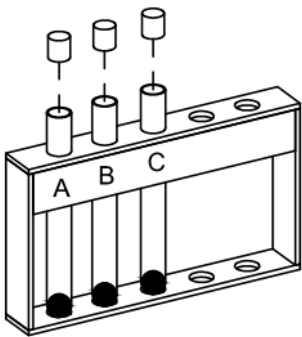
## Step 07

Using the FULL syringe. Add 1 mL of Reagent 3: to remove each tube A, B, & C.

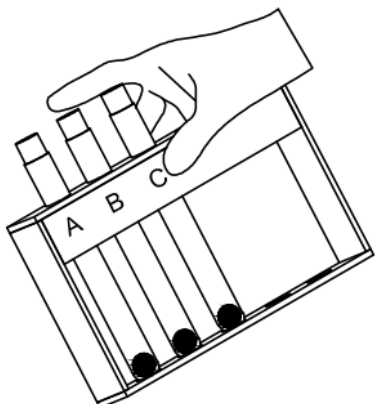


## Step 08

Replace the caps. GENTLY "securing the tubes un place, gently tip the stand to mix the reagents". PLACE IN A SAFE PLACE TO AVOID SPILLAGE and REMOVE caps. Wait 15 to 20 minutes.

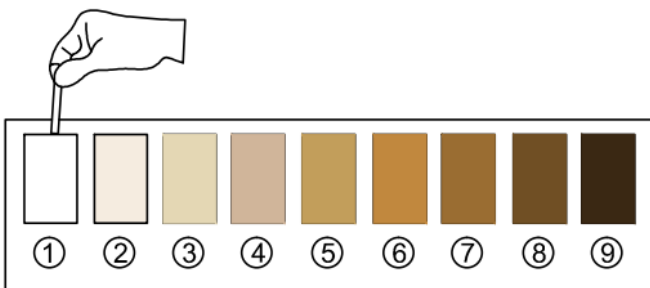
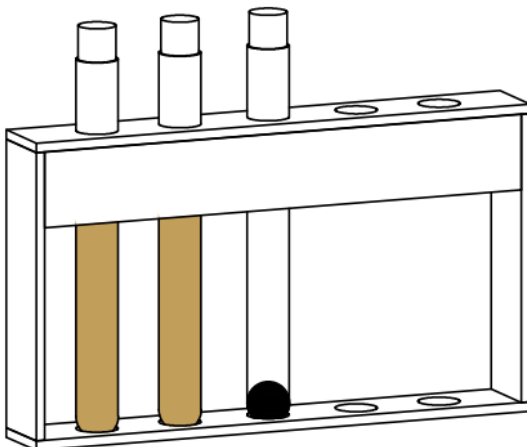


GENTLY ROTATE each tube and place back in the tube stand



## Step 09

After 20 MINUTES, revisit the test tube stand. Replace with "replace the tube uds and mix again as before. Compare Tube A (radiator water) and Tube C (radiator & inhibitor) to TEST TUBE B (Tap water). The closer tube A is to tube B, the greater the health issue.



Compare TEST TUBE A with the turbidity colour chart below.  
Mark the colour that most closely matches.

Its time to get your result :

Visit <https://www.cleanmyheatingsystem.co.uk/>