

A project of Volunteers in Asia

Bread Box Water Yeater Plans

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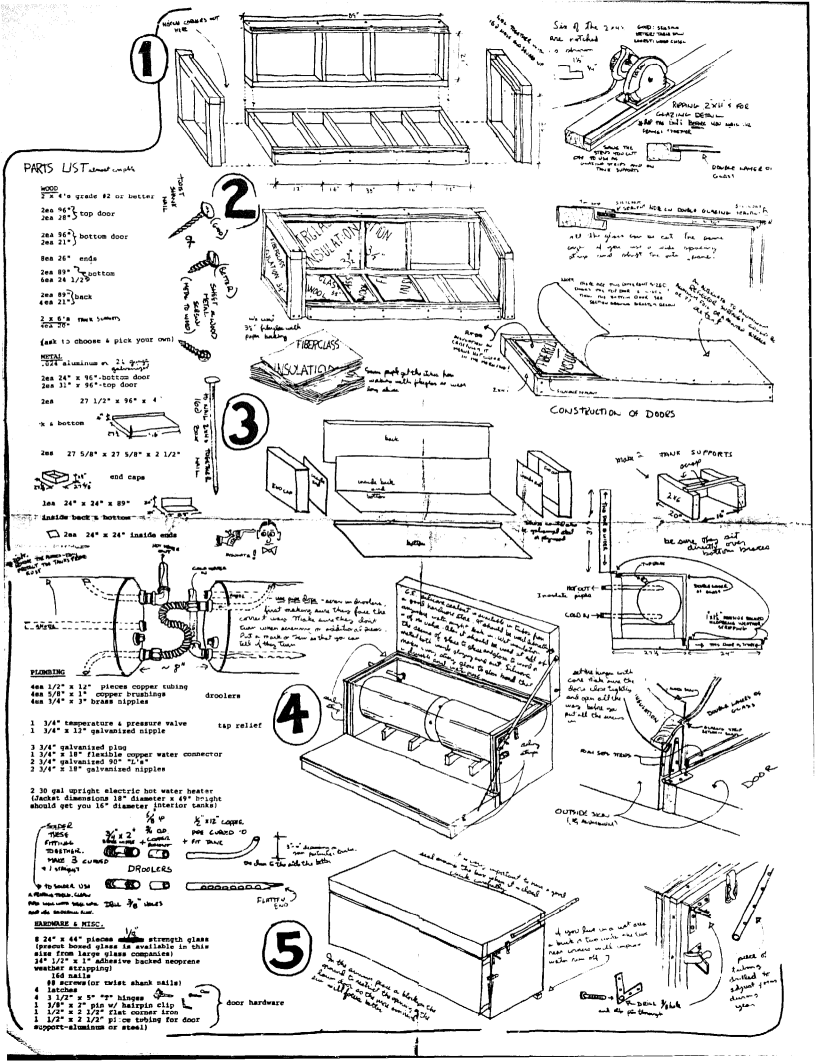
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UNCLUDING PRINCIPLES,
DESIGN AND CONSTRUCTION
OF A SIMPLE AND EFFECTIVE
HOT WATER HEATER

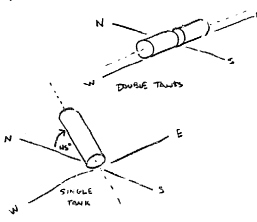


INTRODUCTION

Breadbox solar water heaters are simple and effective. One or more ordinary hot water tanks atripped of insulation and painted flat black are placed in a glass-covered insulated box with insulated reflecting doors the sun shines through the glass onto the tank and also bounces off the reflecting doors onto the tank. The doors are open during the day 1) to receive the sun and then closed at night to conserve heat 2).

ABSTRACT OF PLANS

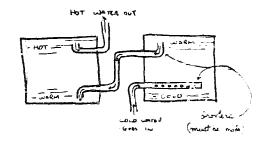
The plans describe the construction of a solar hot water heater using two 10 gallon electric he water heater tanks with electric back up. They also discuss the principles of the design so that an interested person can vary the construction and know generally what to expect. The plans struction and know generally what to expect. The plans struction relective importance of different aspects of the design - whore you must be very careful and where you needn't be so careful.

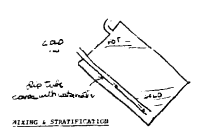


ORIENTATICA OF BOX

The drawings show the box icoking South with the long axis pointing East-West. This is usually the heat orientation does advanta continue to the large state of the total the best arrangement is to lift the box at an angle and point it South - this eliminates the problem of the wold water sixing with hot(see section on surotification) - the North end of th tank will be high and the het water will stratify there, while the cold water will rest at the low South end. The angle you tilt the box should be obserhat more than your latitude - 10° to 10° more.

This orientation makes it somewhat difficult for the reflectors to operate except near the middle of the day.

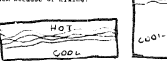




* 3 funding the day to next is the sur

The afficiency of a box collector is somewhat hard to determine because it is hard to get all the heat out of the tanks. As you take off hot water, the roll water entert the first tank and mixes with the hot water - the drodlers act to slow down this mixing - but in is nopiless to do more than slow it down in tanks with as little vertical depth for straification as a sideways hot water tank. Multiple lanks reduce the problem. The water mixes in each tank before it moves to the next - this slows down the sirrival of any cold water at the last tank.

A vert call hot water tank has a very definite "heat cliff" as you extract the last hot water. A sideways tan' slowly tapers o'f. Even though the total tank contents o'f a box heater may be 60 gallons, it is possible to extract at least 80 callons of fairly warm water after a sunny day. The last 21 gallons of warm water is heat the first 60 gallons couldn't take with them because of mixing.



WHAT TO DO WITH ELECTPIC HEATING ELEMENTS

It's hard to get at the thermostat after the tank is grassed in. You can leave a door in the back and reach in to adjust the thermostic or you can set it once, seel it up and them either plug it in or unplug is depending on when you want back-up neat.

WHAT ASOUT FREEZUNGS

The large tank protects itself against freezing with its own bulk of werm water. Pipes lyading to and from the tank must be protected as any other pipes.

If you are using the electric element as a back-up heater this will of course prevent the tank from freezing - the thermostat can be jet low if this is all the use you want from the electricity. Heat tapes can be used on lines to and from the tanks.

One safequard for lines that have the danger of freezing is to use High Molecular weight polyethelene or polybutelenee. This carerial is so strong and resilient that it is able to go through repeated freezing and thewing cycles. It can also be used for hot water if the pressure is not extremely high. The pipe is make by Orangeburg Pipe, Celanese and Phillips Products.

In the case of power failure, another old standby method to prevent freeze-up is to let the faucet drip and keep water running through the protection.

AUTOMATING THE DOORS

We attempted to automate the doors of breadbox heaters using We attempted to automate the doors of breadbox heaters using from nanniaters as they are used in the skylid. It's not difficult to make a system; to open and close the doors in response to the sun, but it in difficult to make something that can deal with wind, show and ice and close tightly a; hight. Manually operated ropes and pulleys can be added to work the doors.

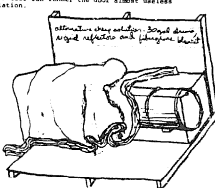
CHANGING SCALE

What happens if instead of a 16° diameter tank we use a 12° diameter tank -) at is if we double all of the dimensions of the plan?

Such a heating system will work fine, but it will warm up and cool down hore slowly. If we double all the dimensions the areas exposed to the sun are 2²=4 times as great, but the quantity of water to heat is 2²=8 times as great. Consequently the water temperature would rise and fall at about 1/2 the rate of the smaller model.

AIR LEAKS

It is very important to close off any gaps in the glazing since a small draft around the tanks will rob them of much heat. The seal that the doors make is also very important. A 1/4 app along the side of a door can render the door almost useless as insulation.



Tinks - use hot water tanks - they are glass lined and have a long life.

TESTING

For a week we drained 35 gallons of hot water from the heater ""hery afternoon. On the afternoon of 13 Yebruary 1975 when we grained the heater, it started at 143*9. After 17 gallons, the temperature was 123*P and at 35 gallons, 107*F. It was a clear day - high temperature of 61*F and low of 26*P. The entering tap water was 62*P.

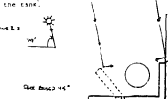
HOW TO USE SYSTEM

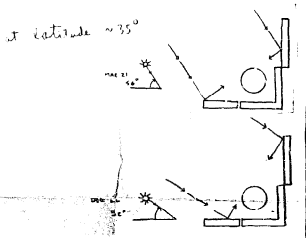
If you have two electric water heaters and you are considering replacing one with a solar water heater with electric backup, always install the solar water heater where the most water is used. It is always more efficient to heat a lot of water a little than to heat a little rater a lot. Collectors always fun more efficiently at low temperatures than at high temperatures.

REFLECTORS

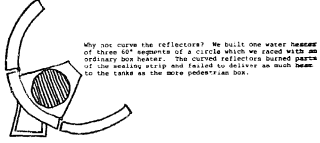
The reflectors on the box heater serve to wrap the sun around the tank rather than focus the sun or the tank. A true focusing collector concentrate: the intensity of the sun many times - the box heater with its flat reflectors never concentrates the sun more than alout 1 1/2 times. The benefit of this relaxed concentration is that it works all year - even as the sun moves high in the summer and low in the winter.

The reflectors can be focused by looking from the direction of the sun and adjusting the doors until the image of the black tank appears. You can also place in mand mirror on the airface of the door, and move of until the soot of light appears on the tank.





It is not no ressary to use very shiny surfaces for the reflectors. The performance of fairly dull elusinum is almost as good as shiny aluminum and white paint elso makes a good reflective surface for a box heater. The reason you are able to use dull aluminum or white paint is that the tank is so large and so close, the reflected beam can be ocattered a good deal and still bit the target.



The space between tanks and between the box and the tank ends is not wasted - sun 'ounces into the tank ends at all times except noon.

Even in fairly mild climates the box should have two glams covers. In extremely cold climates, three covers would make selse. The bure glass covers, the more careless you can be about closing the doors promptly at night.

HEAT TRANSFER

The storage tank itself is exposed to the sum so the heat doesn't have far to go to reach the water. The sum striking the tank at the bottom and the sizes sets up convertion currents in the tank and ceeds to warm the water uniformly - the sum striking the tank along its top heate a relatively stationary layer of water stratified there - this water becomes especially hot during the summer when the sum is high - an hour or so after aundown this hot layer has given most of its heat by conduction to the cooler water below. The steel tank walls also help distribute heat.

