IMPORTANT NOTICE:

Warranty claims should be handled as follows: Within 30 days of purchase: Contact your retailer. After 30 days of purchase: Contact World

Marketing

SEE REVERSE FOR IMPORTANT DETAILS!

WARRANTY REGISTRATION

IMPORTANT: We urge you to fill out your warranty registration card within fourteen (14) days of date of purchase. You can also register your warranty on the internet at www.worldmkting.com. Complete the entire serial number. Retain this portion of the card for your records.

Comfort Home Products, Inc.

16652 William Penn Hwy Box A Huntingdon, PA 16652 Tel) 814-643-1775 www.worldmkting.com

SAVE THIS CARD!

Place Postage Stamp Here

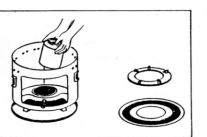
World Marketing of America, Inc.

RT.22 West, P.O. Box 192 Mill Creek, PA 17060

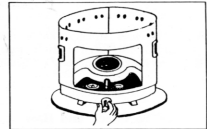
* WICK REPLACEMENT PROCEDURES *

When the wick cleaning procedures described on a previous page does not imp rove the cooker performance proceed to replace it with a new wick following the pictorial instructions down below

Note: Purchase a new wick refering the model number of the cooker for exact repllica to replace the old wick.



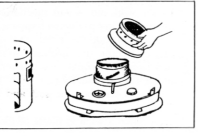
Remove pan support ribs, top plate and combustor unit lifging them upward.



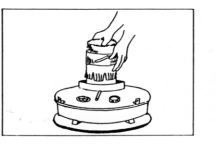
Pull the wick adjustor knob out at forward direction.



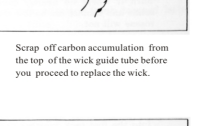
Separate the body from the fuel tank after removing 3 screws fixed at bottom edge of the body.

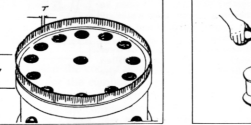


Remove 3 wing nuts and pull out the wick guide tube at upward direction.



First remove a nut on the gear and the gear itself, next remove the old wick.





When a new wick is replaced, adjust the wick height to 6-7 mm high. The wick guide tube and (draf tube must form a concentric circle, avoid they from executric, otherwise the wick movement will not be smooth. Assembling procedures are progresively in reverse order described above.



Trim off with a scissor if the wick height is uneven and check the over all performance before you refill the fuel and to operate the cooker.

* TO CHECK FUEL TANK *

Wipe off the spills or overflows right after fuel filling to see if the fuel tank leaks and if so, completely evacuate the fuels from the tank and see your dealer to replace it with new tank.

* WHEN FIRE BREAK OUT *

Do not upset but cool down and do first to turn the wick adjustor knob fully counter-clockwise to reach it at "EXTINGUISH" sign. Use fire extinguisher to spray over on the fire caught cooker. In case a fire extinguisher is not on hand, cover the fire caught cooker with a thick blanket and apply some cold water on top of it then bring the cooker outdoor. If it was the moment the fire did not reach to the fuel tank, a momentally splaching plenty amount of water on the cooker might possibly put out ther fire.

* ASSEMBLING INSTRUCTIONS *

- (1) When water and dirts stay at the bottom of the fuel tank first remove the remaining fuels with a pump and turn the tank upside down to drain water and dirts.
- (2) Do not remove the rubber ring attached around at the bottom edge of the wick guide tube. It is an oilseal.
- (3) If the wick guide tube is warped and not in the form of perfect circle, if you find hard to screw wing nuts to make the wick guide tube air tight seat against the fuel tank, you must be aware of the fact that this will in turn cause for heavy wick movement.
- (4) Tightening screws and attaching small parts will call your care and attention during the cooker assembling procedures.
- (5) When assembling procedures have been performed make a final over all check and test the operation of the cooker outdoor for your safety before make use of it.

* LONG TERM CARE *

- (1) Before to store the cooker for an off season period or to transport for the move do not forget to set the wick adujstor knob fully counter-clockwise at "EXTINGUISH" position.
- (2) Drain the fuels completely out from the tank.
- (3) Do not store it at a place where direct sunlight shine, nearby heating source exist, but store it at a rather coll dried shadowy place where no rain drops air exist.

* SPECIFICATION *

| MODEL: TS-808 | AWCS-85 | KEROSENE | FIRED | COOKER | | | |
|---|-----------------------|----------|-------|--------|--|--|--|
| Type: Wick movement mechanism, blue flame. | | | | | | | |
| Fuel tank capacity: 3.5 LITER | | | | | | | |
| Fuel consumption rate: 0.22 L/Hr | | | | | | | |
| Heat generating efficiency : 48.81% | | | | | | | |
| Contineous operating time: 16 hours | | | | | | | |
| Wick type and measurement : Inflammable glass fiber | | | | | | | |
| | inside diameter 95m/m | | | | | | |
| Cylindrical thpe | thickness 2.5m/m | | | | | | |
| | length 148m/m | | | | | | |

| ODEL: TS-90 | 9, KEROSENE FIRED COOKER | | | | | |
|---|--------------------------------------|--|--|--|--|--|
| pe : Wick movement mechanism, blue flame. | | | | | | |
| el tank capacity | : 3.5 LITER | | | | | |
| el consumption rate : 0.22 L/Hr | | | | | | |
| eat generating efficiency : 48.81% | | | | | | |
| ntineous operating time : 16 hours | | | | | | |
| ick type and me | easurement : Inflammable glass fiber | | | | | |
| lindrical thpe | inside diameter 95m/m | | | | | |
| | thickness 2.5m/m | | | | | |
| | length 152m/m | | | | | |
| | | | | | | |

IPACA KEROSENE FIRED COOKER



Instruction Manual

This manual contains complete instructions for MODEL TS-808, AWCS-85, TS-909 Kerosene fired cooker. Read all the materials contained in this manual before you start to operate the cooker unit and you will find it quite handy to keep aside for your future reference.

CALIFORNIA RESIDEMTS ONLY-WARINING: This product and the tuel used to operate this product(kerosene), and the products of combusition of such fuel, can expose you to chemicals inclubding benzene, which is known to the State of California to the State of California to cause cancer and reproductive harm. For more information go to:www.P65Warnings.ca.gov

CARE INSTRUCTIONS

TROUBLE SHOOTING GUIDE ///

remedies.

Low quality kerosene is used

Fuels spilled

Following chart indicates symptoms of troubles you might face, possible causes of and how to do with them. Check out the criss cross point where possible

(2) Do not operate when no one attended or leave it unattended.

Please observe following care instructions for your safety.

(3) Do not fill other than Kerosene. Never fill gasoline, paint thinner or contaminated Kerosene with foreing matters.

(1) Fill the fuel by operating a fuel pump. When refill or move make sure

that the cooker is completely extinguished and cooled down.

- (4) Do not operate the cooker where any flammable materials are nearby.
- (5) Do not attempt to operate this cooker in areas where traffic is busy or wind blows, if the floor or the platform is unstable, not fairly leveled.
- (6) Keep the fill cap close tight and care not to lost it.
- (7) Always wipe off if andy fuels spilled or over flowed before the operation.
- (8) Do not store your fuel container in a place where it is exposed under direct sunlight. Store it in a safe storage space to avoid possible fire
- (9) For wick cleaning, at least once a month leave the cooker burns con tineously until its flame dies away itself. Each time the remaining fuel in the fuel tank is nearly empty.
- (10) When burning flame is adjusted for larger flame height, rotate the adjustor knob gradually clockwise to reach your designated flame size.
- (11) Before you attempt to operate the cooker after long storage period, follow the care instruction described in the daily care struction printed on a following page.

causes column joints with symptoms row and extend horizontal line to meet

symptom Flame appears only on one side of burner Not ignited or hard to set flame on Fuel consumption at rapid rate Produces bad fume Wick moves heavilly Flame spreads too slowly Wick movement is not smooth Burns with red flame and creates soot Prolonged extinguishment Red flames Abnormal sound (Possible Causes) Wick is wet with water The wick has to be dried or replace with new one Wick is elevated too high Wick height is readjusted to lower position $\bullet \bullet | \bullet |$ Wick is too low in its position | • | • Wick height is readjusted to higher position Uneven wick height Wick has to be trimmed Combustor unit is unstablely seated *** * | * | *** Jiggle the combustor unit, otherwise replace it Some obstructor between wick assembly and Try to reassemble after removing the obstructor wick guide tube Gears are disengaged in the movement mechanism Try to reassemble after removing the obstructor A little or out of fuels in the tank | • • | Refill the fuel Tar or carbon accumulated on the wick | • • • | Clean the wick following the instructions Wick is forced and became out of the shape Replace the wick with new one Fuel is contaminated with water Clean the fuel tank throughly and refill

Refill with good quality kerosene

Wipe off the spills with cloth

OPERATING INSTRUCTION

Pan support ribs

Body

Combustor unit

Fuel tank

Fill cap

Drip tray

PARTS ILLUSTRATED ///

Hand grip

Combustor knob

Fuel level indicator

* Fuel Requirements *

- (1) Use crystal clear kerosene only.
- (2) Never use kerosene contaminated with oils or water. Never attempt to use gasoline.
- (3) Store your kerosene container in a place where no heat, no direct sunlight, no rain, duse free space available.
- (4) A designated fine kerosene with no impurity contents is specified as it has a specific gravity of 0.8, a flashing point at 40 C and up approximately. If you scoop up half spoon of unknown fuel and try to burn it where no nearby combustibles are, since the flashing point of gasoline and thinner ore so low that they easily put a flame on the spoon bue kerosene will not.

* Fuel Filling Procedure *

- (1) Open fill cap and fill the fuel through a funnel or by a fuel pump observing dial pointer reaches (1) in the dial of fuel level indicator and stop the filling devond this point.
- (2) A careful oberbation must be exercised during the fill procedure to avoid any impurity contents flow into the fuel tank together with the fuel when kerosene container reaches near empty, since water and dirts are heavier than normal kerosene and stay at the the bottom of the container.
- (3) Throughly wipe off and clean the spills or over flows of the fuel each time you have refilled the cooker. Close the fill cap tight after the

* Lighting Procedure *

To allow the wick of this cooker sufficiently get wet with kerosene it will usually take you 10 minutes or so to wait before igniting the cooker.

- (1) Grab the wick adjustor knob provided front side of the cooker and turn it fully clockwise until it stops at "BURN" sign printed on lebel.
- (2) Ignite a match or gasmatch with either hand and push the combustor knob upward with the other hand so that you con put flames on the wick. Put flames 3-4 spots on the wick even spaced around the top circle of the wick. In this way you can avoid a prolonged bad fumes and get a quicker flame circle. A care must be exercised not to drop a match stick on the wick but throw it on a safer place.
- (3) Right after this lighting procedure described above, jiggle the combustor knob a few times so that the combustor unit can sit air tight. Otherwise a puff of a smoke might be produced even creating soot.





FLAME HEIGHT ADJUSTMENT

When the flame sets on even circle around the top of the wick sleeve wait about 1 minute and you will see the flame turns to a bright blue color indicating a perfect combustion had taken in its place. If the combustor unit were not air tight sit (in this occasion please jiggle the wick adjustor knob again) or the wick height is too high than the height it designated and a smoke will arose with a bad fume and the flame would be in a red color.

Keep an eye on the flame height and its color not to become a too large flame or the tip of flame turns to a golden vellow color and frequently readjust the flame height so that it could always be maintained at your designated height. This could easily be done by turning the wick adjustor knob toward left(to "EXTINGUISH" sign) a little by little at a time.

* EXITNGUISHING PROCEDURE *

Turn the wick adujstor knob gently and gradually toward to left (to "EXTINGUISH" sign) until it stops. It will take you about 3 minutes or so to let the cooker completely extinguish for which you make sure of it.

* DAILY CARE INSTRUCTION *

Where To Check and How

Always keep the cooker and the place around it clean.

- 1. CARE for the combustor cylinder and the wick guide tube. Remove the combustor unit and check if tar or carbon has been accumulated around the top of the combustor cylinder as well as around the wick guide tube You can remove the tars and carbons by scrapping it with a flat scres driver blade and it is a must.
- 2. If the wick movement mechanism is some what hard and it is not smooth, if the lighting problems happens, it had surely caused by the tar and carbon accumulation described above.

To overcome this problem first remove kerosene fuel from the fuel tank and burn the cooker contineously until the flame of the cooker dies away itself (it will usually take you 30 minutes to 60 minutes) and you will find the wick had became soft and the tars and carbons are automatically re-

Note: Since a wick is made of glass fiber that won't wear out and prolonged operation will naturally accumulate the tar and carbon around the wick causing insufficient burning, a bad flame.

The wick cleaning procedures described above will be great help to maintain clean ideal burning, make a routine to practice this procedure at least once each operating month.

ALPACA PRODUCT WARRANTY

LIMITED WARRANTY:

A limited warranty is extended to the original purchaser of this heater and warrants against malfunction due to manufacturing defects for a period of (1) one year from the date of retail purchase. Please read and follow all details noted below. CLAIMS HANDLED AS FOLLOWS:

- 1. WITHIN 30 DAYS OF PURCHASE:
- Contact our Customer Service Department at 1-800-776-9425. You must have the model number, serial number and date of purchase. - They will provide you with further instructions.
- 2. AFTER 30 DAYS AND WITHIN THE 1 YEAR WARRANTY PERIOD:
- DO NOT RETURN TO PLACE OF PURCHASE
- Contact our Customer Service Department at 1-800-776-9425. You must have the model number, serial number and date of purchase. - They will provide you with further instructions, which may include; providing repair parts, heater service or replacement at our option. CALL 1-800-776-9425 FOR SERVICE (9AM-6PM MON. - FRI.) or EMAIL US AT info@worldmkting.com

DUTIES OF THE OWNER:

This heating appliance must be operated in accordance with the written instructions furnished with this heater. This warranty shall not excuse the owner from properly maintaining this heater in accordance with the written instructions furnished with this heater. A bill of sale, canceled check or payment record must be kept to verify purchase date and establish warranty period. Original carton should be kept in case of warranty return of unit.

- 1. Damage resulting from use of improper fuel.
- Damage caused by misuse or use contrary to the owners manual and safety guidelines.
- 3. Damage caused by a lack of normal maintenance.
- 4. Regular maintenance items (wicks, ignitors, batteries, filters, nozzles, fuses, etc.)
- Use of non-standard parts or accessories.
- Accessory items

LIMITATIONS: This warranty does not imply or assume any responsibility for consequential damages that may result from the use,

WHAT IS NOT COVERED:

misuse, or the lack of routine maintenance of this heating appliance. A cleaning fee and the cost of parts may be charged for appliance failures resulting from lack of maintenance. This warranty does not cover claims which do not involve defective workmanship or materials. FAILURE TO PERFORM GENERAL MAINTENANCE (INCLUDING CLEANING) WILL VOID THIS

WARRANTY

THIS LIMITED WARRANTY IS GIVEN TO THE PURCHASER IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED. INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABIL OF FITNESS FOR A PARTICULAR PURPOSE. THE REMEDY PROVIDED IN THIS WARRANTY IS EXCLUSIVE AND IS GRANTED IN LIEU OF ALL OTHER REMEDIES. IN NO EVENT WILL WORLD MARKETING OF

AMERICA BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation or

TO REGISTER THE WARRANTY ON YOUR HEATER, PLEASE FILL OUT THIS CARD COMPLETELY AND MAIL WITHIN 14 DAYS FROM DATE OF PURCHASE OR REGISTER ON-LINE AT

STATE:

TYPE OF STORE:

DATE PURCHASED:

40-59 60 and over

Clerical

Crafts Worker

| NAME: | | PHONE: (|) | | EMAIL: | | | | |
|--|----------------------|--------------|----------------------|----------------|-------------|--|--|--|--|
| ADDRESS: | | CITY: | | | STATI | | | | |
| MODEL: | SER | SERIAL#: | | D | DATE PURC | | | | |
| PURCHASED A | AT: | | | TYPE | OF STORE | | | | |
| CITY & STATE | WHERE PURCHA | SED: | | | PRIC | | | | |
| Please Take a Minute To Give Us Your Answers To The Following Questions. | | | | | | | | | |
| All Responses A | re Used Solely For N | Aarket Resea | rch And Are H | Ield In Strict | Confidence. | | | | |
| Who primarily d | ecided this purchase | ? Mal | Female | 18-24 | 25-39 | | | | |
| Occupation? | Homemaker e | Educator | Professional Sales/N | | 1arketing | | | | |
| | Operator/Laborer | Service | Worker | Retired | Student | | | | |

Do you: own rent

Part No. 23APWTY-English

exclusion may not apply to you

www.worldmkting.com

vice Worker Retired Family income? Under \$20,000 \$20-39,000 \$40-59,000 \$60-79,000 Over \$80,000 Do you own any other portable heaters? Yes How do you intend to use your new heater? Emergency Heat Primary Heat Save Energy Portable Heat How did you become aware of this heater? In-Store Display Newspaper Ad Magazine Ad

Friend/Relative TV Commercial Store Salesperson Other What made you select this heater? Style Size/Portability Durability

Would you recommend this heater to a friend? Yes Please give us your comments: THANK YOU FOR COMPLETING THIS FORM! Printed in So. Korea