



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for HAIER HW-C1470TVE-F. You'll find the answers to all your questions on the HAIER HW-C1470TVE-F in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual HAIER HW-C1470TVE-F**  
**User guide HAIER HW-C1470TVE-F**  
**Operating instructions HAIER HW-C1470TVE-F**  
**Instructions for use HAIER HW-C1470TVE-F**  
**Instruction manual HAIER HW-C1470TVE-F**

**Haier** Front Load Washing Machine Model:HW-C70TVE SERIES

# Haier

**FRONT LOAD WASHING MACHINE**

## Service Manual



**Suited model:**

**HW-C1270TVE-F**  
**HW-C1470TVE-F**

### Features

- 300mm diameter porthole, door may be open at a 180 degrees.
- Class-A energy-saving;Class-A washing performance,Homocentric tubs with higher energy efficiency
- Multi-gear speed controller
- Unique gasket design featuring no residual water hidden inside
- Delay time adjustable
- Large wash load capacity 7kg

Serial Number: SM HW-C70TVE SERIES Version:00.01 Edition: 2008-03-12



[You're reading an excerpt. Click here to read official HAIER HW-C1470TVE-F user guide](#)

<http://yourpdfguides.com/dref/2325156>

**Manual abstract:**

No need to be worried because of the function of intelligent-memory II. Satisfied to encourage children's curiosity because of the child-lock III. Perish your trouble because of the alarm to the fault IV. Make you happy because of quick-wash in 29 mins V. Reassure for you because of the 24hours pre-wash which may offer you washing anywhere and anytime. Front Load Washing Machine Model:HW-C70TVE SERIES SPECIFICATION 1. Proposal Front loaders washing machines Product identification Description of appliance Type of appliance (FS = standing, BI = built-in) Supplier own brand Supplier bar code Mares computer code Commercial Brand / Model Commercial bar code Key-Features Energy efficiency class Washing performance class Spin efficiency class Programs Capacity Spin speed (max. / optional) Noise level(spin) Energy consumption per wash circle \* Water consumption\* Residual dampness (spin result) Spin speed selector switch (steps) Spin speed variator (stepless) Adjustable thermostat (water temp. adjust from - to) Drum capacity dry laundry / water Auto water level adjust (depending on volume of filled in laundry) Washing time (max.) Washing temperatures (program-controlled) Certification's (CE / ISO 9001 / ISO 9002) Approvals (VDE/GS / TÜV/GS / IMQ) \* EN 60456 (60°C cycle, full load without pre-wash) = COLD Basics data Unit dimensions (H x W x D) Net weight Voltage/frequency Input power / main fuse (intensity) Work top / removable Control M = electromechanical, E = electronic, F = fuzzy Inner cylinder S = stainless steel / Z = zinc coated Outer cylinder P = Plastic / S = stainless steel Door: aesthetic (R = round, Y = big eye, Q = square) Diameter Outer door frame S = stainless steel / M = metal / P = plastic Inner door G = glass / P = plastic Detergent compartments Removable compartment for liquid detergent Delay timer (from - to) Self cleaning suds pump Water inlet hose cold water / hot water Water drain hose / -support Adjustable feet Safety systems Auto door lock Motor overheating protection No heating without water Auto water cool-down (before drain 90°C boiled water) ACQUA Stop kit Child protection 2008 New Sensor HW-C70TVE SERIES Washing machine FS EAN EAN A A B 11 7 1200-400 70.  
9 1.05 51 50% 90/60/50/40/30 7/51 178 30 - 90 CE / ISO 9001 TÜV 84 x 59,5 x 61 72 220-240V~50Hz 2000/10 -/ E S P Y 30 P G 3 0.5-24 // 4 2. n° kg rpm dB(A) kWh l % rpm rpm °C kg / l AWL min °C 3. cm kg V/Hz W/A cm n° h n° ADL MOP NHW AWC 4.  
- Front Load Washing Machine 5. Model:HW-C70TVE SERIES n° n° n° 1 1 1 1 // - / - / rpm - Programs 1) Strong action /cotton cycles 2) Normal action / synthetics 3) Delicate action / wool cycles Pre-wash / wash Quick wash / super quick wash Rinse / soften Delicate / hand wash Wool / cashmere Soak / spin Drain Easy ironing Optional function keys (additional program settings) ON/OFF button Half load Fussy Spin exclusion Spin reduction High water level Rinse hold Rinse stop Delicate Cold wash Sport wash ECO Stand for having the function - Stand for not having the function ECO stand for economical wash Front Load Washing Machine Model:HW-C70TVE SERIES Front Load Washing Machine Model:HW-C70TVE SERIES Front Load Washing Machine Model:HW-C70TVE SERIES 7 Front Load Washing Machine Model:HW-C70TVE SERIES 8 Front Load Washing Machine Model:HW-C70TVE SERIES 9 Front Load Washing Machine Model:HW-C70TVE SERIES 10 Front Load Washing Machine Model:HW-C70TVE SERIES Net dimension HXWXD:840X595X610MM 11 Front Load Washing Machine Model:HW-C70TVE SERIES Names of the part Detergent distribution drawer Top panel Display Selection knob Operating buttons prothole door Door handle 12 Front Load Washing Machine Model:HW-C70TVE SERIES 13 Front Load Washing Machine Model:HW-C70TVE SERIES 14 Front Load Washing Machine Model:HW-C70TVE SERIES 15 Front Load Washing Machine Model:HW-C70TVE SERIES 16 Front Load Washing Machine Model:HW-C70TVE SERIES HW-C70TVE SERIES Error Display and Troubleshooting Error message:Door is not properly shut 20s after program is started. Troubleshooting: Pushing the door to Check Whether Door is properly shut or not Shut the door properly N Y Cut off the power and then turn on again. @@@@ @@@@ If not, it is water level pressure switch failure and replace it. @@@@ Set spin program to start. @@@@ @@@@ @@@@ Troubleshooting: Check if water is leaking from washer bottom. inlet pipe. @@@@ Check the import voltage of electromagnetic valve by multimeter, is it between AC 220-240V between the white wire and red wire that they are not connected? Voltage is 220-240V between white wire and white wire, between red wire and red wire Y Electromagnetic valve must be broken, please replace it. N The wire connected PCB and inlet valve is not Check if export voltage from computer board to electromagnetic valve, is it between AC 220-240V that voltage between grown wire and white wire of PCB? N Y properly. Please reconnect it or replace it. (Fig 2) Replace PCB 19 Front Load Washing Machine Model:HW-C70TVE SERIES Error message:Motor speed error .it may be not properly connected or damaged. Troubleshooting : Connect them well and test. N connected well Cut off power, and check if motor wire is Y Connect them properly and test. Check if the wire of motor is connected well with computer board.  
N Y Pull out the motor insert string, and check the resistance of motor speed measurer and the Replace the motor. winding of the motor, is it as N followed? From up to down, The order is M1.M2.M3.M4.M5.M6.M7.M8.M9.  
M10 : the resistance between M5 and M10 is 1.67~1.85. the resistance between M8 and M9 is 1.69~1.  
87. Y Check the import voltage between M1 wind and M2 wind, is it between AC 220-240V? N Replace PCB 20 Front Load Washing Machine Model:HW-C70TVE SERIES Error message. Motor overheat protection or is damaged. @@@@ @@@@ Water level exceeds protection value. Troubleshooting: Clean water switch hose and air Check i drain pipe Remove clothes Y Y Reassemble or repair Y Replace window cushion of sight N Is water leaking from outer cylinder? Y Replace outer cylinder 25 Front Load Washing Machine Model:HW-C70TVE SERIES Wiring circuit 26 Front Load Washing Machine Model:HW-C70TVE SERIES Sincere Forever Group Industrial Park, No. 1, 266101, Qingdao, <http://www.haier.com> Road China 27 .



[You're reading an excerpt. Click here to read official HAIER HW-C1470TVE-F user guide](http://yourpdfguides.com/dref/2325156)  
<http://yourpdfguides.com/dref/2325156>