

This appliance has been retired.
For current replacement part numbers, please refer to the
individual service parts list located on the brand
websites or contact your local dealer for part availability.

FOR REFERENCE ONLY

Dutchwest (2460, 2461, 2462) Sticking Bypass Damper



Dutchwest Convection '93 Series Service Procedure

1993 AND LATER DUTCHWEST CONVECTION HEATERS

Models 2460 (Small), 2461 (Large), 2462 (Extra-Large)

DUTCHWEST DAMPER LOCKED SHUT

Tools Required: 7/16" socket or wrench; fine file or dremmel

Time Required: ½ hour

Materials Required: None

There have been reports on DutchWest Cast Catalytic Stoves that the stoves are arriving with the damper closed, locked and unable to be opened. The damper system is accessed by removing the gasketed top (four bolts). The causes and fixes are listed below:

Instructions

"Check #1 first."

- 1) Damper adjustment screw oriented too far down pushing the crank too high. Back off the adjustment screw and operate the damper to ensure it closes, locks and holds the damper in the open position.
 - 2) Grind surface on the damper crank where the crank contacts the adjuster ramp to lock is not ground down enough. File or grind down the crank slightly to allow the crank to lock smoothly on the damper adjuster ramp. Check operation.
- It should take a slight wrenching affect on the damper handle to lock or unlock the damper.



Damper in open position held in place by the damper adjuster. See view of damper crank showing the grind surface which contacts the adjuster when rotated down.



Damper in closed position with the damper crank rotated to locked on the damper ramp of the adjuster.

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