	1	
5. The fire put out and	The hopper is empty.	Put fuel into the hopper.
power is off	No fuel feed.	refer to (2)
automatically.	The fuel feed is too little.	Increase the fuel feed.
	High temperature switch	Cool the stove at least 1 hour then
	(93°C) is wrong.	operate again or change the high temperature switch (93°C).
6. The blower still works	The low temperature	Change this switch.
after the stove is cool	switch (50°C) is broken.	
and fuel feed stops.		
7.no enough heat wind	Unqualified fuel	Use the standard specially pellet.
	Blower speed is too	Turn down the blower.
	high.	Clean the heat exchange tubes.
	Heat exchange tubes	_
	are dirty.	
8. Ash and smoke fly	Leak between the	Use silicon rubber to seal.
out.	connection of	Clean the dust in the stove with brush to
	convection motor and	ash drawer.
	venting pipe.	
	The clean method is	
	wrong.	

REPLACEMENT PARTS

Contact an authorized Hudson River Stove pellet stove dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and possible safety hazards as well as voiding the Warranty.

<u>406N</u>	CONTROL BOARD
<u>410N</u>	CONVECTION BLOWER
<u>411N</u>	COMBUSTION BLOWER
<u>408N</u>	HIGH LIMIT SWITCH
<u>409N</u>	LOW LIMIT SWITCH
<u>407N</u>	AUGER MOTOR
<u>414N</u>	IGNITOR
<u>412N</u>	VACUUM SWITCH
<u>429N</u>	POWER CORD
<u>428N</u>	AUGER SHAFT

Page 24 / 25