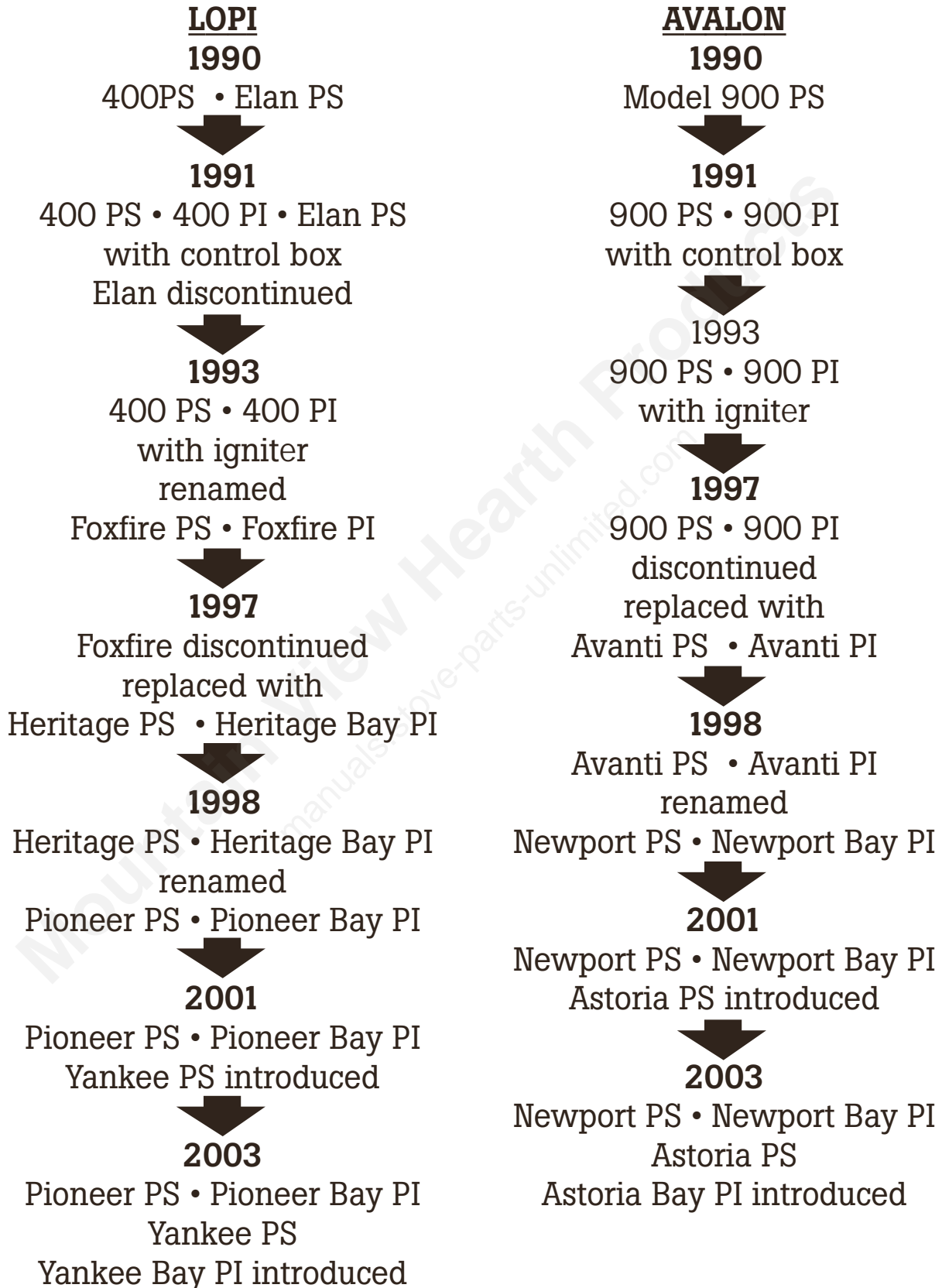


# Travis Pellet History



# Old LOPI Pellet Identification

## Fox Fire, 400 PS (Freestanding Pellet Stove) Series

**400 Pellet Stove - 1990**  
Serial # Range 1020-2000

Freestanding pellet stove. Has 3 piece vertical Ceroboard flat panels in back of firebox. Burnpot and holder are one welded assembly. 8 heat exchanger tubes above fire.

**400 Pellet Stove - 1991**  
Serial # Range 2500-3802

Freestanding pellet stove. Has brick pattern refractory at back of firebox. Separate removable burnpot and holder. Air inlet slider control at lower left side. Enclosed control box has 2 timing blocks and Molex connector.

**400 Pellet Stove - 1992**  
Serial # Range 3803 - 5899

Same as 1991 400, except the clip that holds the removable vertical exhaust ducts (inside the firebox) is welded to the side of the firebox (not the back).

**Fox Fire Pellet Stove**  
Serial # Range 5900 - 14020

Freestanding pellet stove. Has half log cast into refractory at back of firebox. Wired to accept automatic igniter system.

## Fox Fire, 400 PI (Pellet Insert) Series

**400 Pellet Insert - 1991**  
Serial # Range 15002 - 17699

Bay window style pellet insert with framed panels on the left & right bay sides. Has brick pattern refractory at back of firebox. Separate removable burnpot and holder. Air inlet slider control at lower left side. Enclosed control box has 2 timing blocks and Molex connector.

**400 Pellet Insert - 1992**  
Serial # Range 15002 - 17699

Same as 1991 400, except the clip that holds the removable vertical exhaust ducts (inside the firebox) is welded to the side of the firebox (not the back).

**Fox Fire Pellet Insert**  
Serial # Range 17700 - 22420

Bay window style pellet insert with framed mirror panels on the left & right bay sides. Has half log cast into refractory at back of firebox. Wired to accept automatic igniter system.

# Old LOPI Pellet Identification

## Elan Freestanding Pellet Stove

**Elan Pellet Stove - 1990**  
Serial # Range 1001 - 1500

Freestanding pellet stove. Has 3 piece vertical Ceroboard flat panels in back of firebox. Burnpot and holder are one welded assembly. 8 heat exchanger tubes above fire.

**Elan Pellet Stove - 1991**  
Serial # Range 3003 - 3700

Freestanding pellet stove. Has brick pattern refractory at back of firebox. Desperate removable burnpot and holder. Air inlet slider control at lower left side. Enclosed control box has 2 timing blocks and Molex connector.

## Heritage Bay (Freestanding Pellet Stove) Series

**Heritage Bay PS - 1997**  
Serial # Range 210000 - Present

Distinctive Heritage Bay styling with three-sided bay front door framed with triple arched gold door shell. This stove has automatic operation controlled with electronic circuit board located on right side. Can be used with thermostat. Igniter installed. Has three-sided brick pattern aluminum cast fireback. Large capacity ashpan is concealed in tall pedestal. Triple bar grill covers upper convection chamber.

## Heritage Bay (Pellet Insert) Series

**Heritage Bay PI - 1997**  
Serial # Range 410000 - Present

Distinctive Heritage Bay styling with three-sided bay front door framed with triple arched gold door shell. This insert has automatic operation controlled with electronic circuit board located on right side. Can be used with thermostat. Igniter installed. Has three-sided brick pattern aluminum cast fireback. Firebox contains removable ash box with large, shallow ashpan located under the insert. Triple bar grill covers upper convection chamber.

# Old Avalon Pellet Identification

## 900 PS (Freestanding Pellet Stove) Series

**900 Pellet Stove - 1990**  
Serial # Range 1002 - 1501

Freestanding pellet stove. Has 3 piece vertical Ceroboard flat panels in back of firebox. Burnpot and holder are one welded assembly. Air inlet slider control at lower left side. Uses two electronic timing blocks located on left side behind side panel. Switch box at back of stove at upper left.

**900 Pellet Stove - 1991**  
Serial # Range 2500-2900

Freestanding pellet stove. Has brick pattern refractory at back of firebox. Separate removable burnpot and holder. Air inlet slider control at lower left side. Enclosed control box behind left side panel with 2 timing blocks. Wiring harness uses multiple plug Molex connector to join harness to control and switch boxes.

**900 Pellet Stove - 1992**  
Serial # Range 2901 - 4299

Same as 1991 900, except the clip that holds the removable vertical exhaust ducts (inside the firebox) is welded to the side of the firebox (not the back).

**900 Pellet Stove - 1993**  
Serial # Range 4300 - 8111

Freestanding pellet stove. Has brick pattern refractory at back of firebox. Separate burnpot and holder. Control box has 5 amp fuse. Wiring harness equipped for igniter system. Igniter option through back of firebox into burnpot holder. Uses 1, 2, or 3 phase igniter.

## 900 PI (Pellet Insert) Series

**900 Pellet Insert - 1991**  
Serial # Range 10002 - 10599

Pellet insert. Has brick pattern refractory at back of firebox. Separate removable burnpot and holder. Hopper lid was lift-off assembly. Serial number label is applied to hopper cover - you need to remove the top surround panel to see it.

**900 Pellet Insert - 1992**  
Serial # Range 11000 - 11491

Same as 1991 900, except the clip that holds the removable vertical exhaust ducts (inside the firebox) is welded to the side of the firebox (not the back).

**900 Pellet Insert - 1993**  
Serial # Range 11501 - 13040

Pellet insert. Has brick pattern refractory at back of firebox. Separate burnpot and holder. Hopper lid is hinged. Serial number label is applied to hopper cover - remove the top surround to see it. Control box has 5 amp fuse. Wiring harness equipped for igniter system. Ignitor option through back of firebox into burnpot holder. Uses 1, 2, or 3 phase igniter.

# Old Avalon Pellet Identification

## Newport (Avanti PS) (Freestanding Pellet Stove) Series

**Avanti PS - 1997**  
**Name Changed to**  
**Newport in 1999**  
**Serial # Range 120002 - Present**

Freestanding pellet stove with three pane glass bay window, swing-open door. Door has gold frame bolted to steel shell and requires a hex key to operate latch. Entire top of stove opens for hopper access. Hopper capacity is 55 lbs. Triple bar grill above door may be gold or black. Gold grill was standard item in 1997, option later. Electronic control board is recessed into the right side. The combustion blower works in tandem with the feed rate - higher feed rate setting causes exhaust blower to run faster. Fully automatic operation if used with thermostat. Has large capacity ashpan with ash dump plate under firebox. Stove has 8 heat exchanger tubes up to Serial # 121700 when 6 heat exchanger tubes were standard. Unit prior to Serial # 121700 also had aluminum cast firbrick in firebox. Units afterwards has cast iron firebrick in firebox. Optional front log introduced in 1998, required the cast iron fireback.

## Newport Bay (Avanti PI) (Pellet Insert) Series

**Avanti PI - 1997**  
**Name Changed to**  
**Newport Bay in 1999**  
**Serial # Range 32002 - Present**

Pellet insert with three pane glass bay window, swing-open door. Door has gold frame bolted to steel shell and requires a hex key to operate latch. Entire top of insert opens for hopper access. Hopper capacity is 35 lbs. Triple bar grill above door may be gold or black. Gold grill was standard item in 1997, option later. Electronic control board is recessed into the right side. The combustion blower works in tandem with the feed rate - higher feed rate setting causes exhaust blower to run faster. Fully automatic operation if used with thermostat. Has a lift-out ash container in the firebox surrounding the burnpot in addition to an ashpan with an ash dump under the firebox. Insert has 8 heat exchanger tubes up to Serial # 320500 when 6 heat exchanger tubes were standard. Unit prior to Serial # 320500 also had aluminum cast firbrick in firebox. Units afterwards has cast iron firebrick in firebox. Optional front log introduced in 1998, required the cast iron fireback.