A.O.Smith

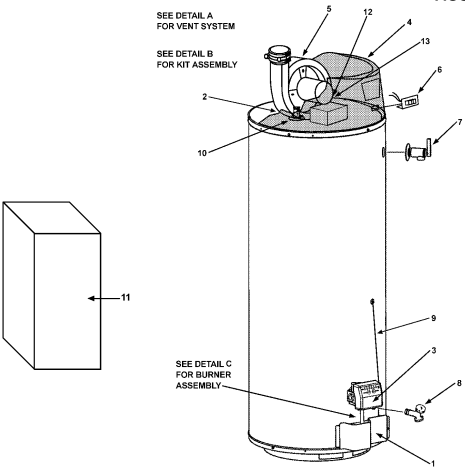
Water Heaters



RESIDENTIAL WATER HEATERS

REPLACEMENT PARTS LIST

MODELS AOS GPHE-50 Series 100



Item	Qty.	Description	Part Number
1	1	Outer Door	9003545
2	1	Aluminum Anode	9004335
3	1	Intellivent Control	9005964
4	1	Plastic Top	9005977
5	1	Blower Assembly (Standard)	9005979
5	1	Blower Assembly (High Altitude)	9006545*
6	1	Switch and Harness Assembly (Standard)	9005980
6	1	Switch and Harness Assembly (High Altitude)	9006555*
7	1	T & P Valve	9003917
8	1	Drain Valve	9003906
9	1	Wiring Harness	9005725
10	1	Aluminum Anode Outlet	9005981
11	1	Vent Attenuation Assembly Kit	9005982
12	1	Inlet Tube	9005983
13	1	2" x 3/4" NPT Nipple	9003719

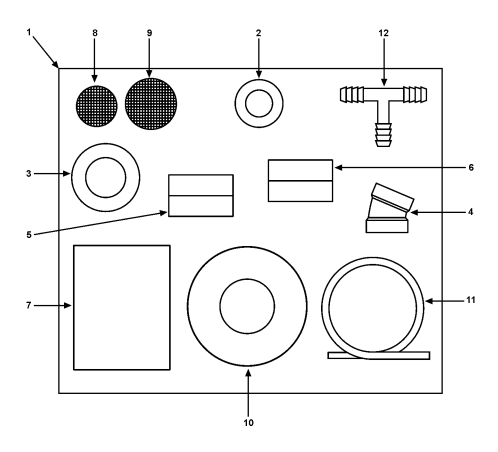
^{*} For use at elevations above 5,300 feet.

PRINTED 1207 197424-001

VENT PIPE ASSEMBLY DETAIL A Description Vent Pipe Assembly #1 Vent Pipe Assembly #2 Vent Pipe Assembly #3 Part Number 9005984 Item Qty. 9005985 9005986 2

ENVELOPE WITH PARTS

DETAIL B

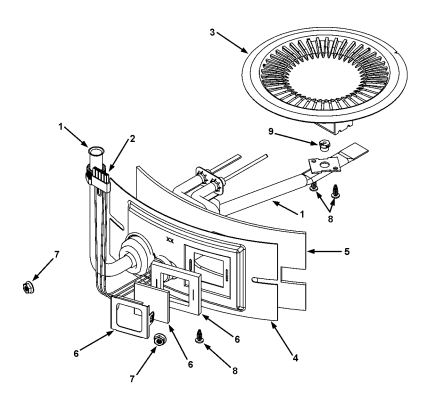


Note: Parts are not drawn to scale.

Item	Qty.	Description	Part Number
1	1	Vent Kit with All Components	9005987
2	1	Wall Plate 2"	Included in Kit
3	1	Wall Plate 3"	Included in Kit
4	1	Screen and Vent Terminal Assembly	Included in Kit
5	1	Instruction Tag-Wire Screen F/E 3"	Included in Kit
6	1	Instruction Tag-Wire Screen F/E 4"	Included in Kit
7	1	Instruction Sheet	Included in Kit
8	1	Wire Screen 3"	Included in Kit
9	1	Wire Screen 4"	Included in Kit
10	1	Wall Plate 4"	Included in Kit
11	(2) 6 ft.	Flexible Tubing	Included in Kit
12	1	Reducing Hose Barb Tee	Included in Kit

BURNER ASSEMBLY

DETAIL C



Item	Qty.	Description	Part Number
1	1	Burner Tube Assembly	9005988
2	1	Hot Surface Ignitor	9005989
3	1	Burner Head Assembly	9005990
4	1	Embossed Inner Door	9005991
5	1	Insulation - Inner Door	9003401
6	1	Viewport Assembly	9003414
7	2	Nut - Serrated Hex Flange #10-32	Available from Local Hardware Supplier
8	3	Screw - Sheet Metal, 1/2" Long, # 8-15	Available from Local Hardware Supplier
9	1	Orifice - Burner*	9005992

*Note: This Burner Orifice size is only for altitudes less than 10,100'. Contact the water heater manufacturer for higher altitudes.