

1. BRASS HOOD SIDES** — GST336/GCV336 END* — GCV336 (Only)	3957551 2114115
2. BURNER GU36M GT36M	2082100 N/A
3. BURNER ORIFICE GST336-NATURAL #32 (.116 DIA.) GST336-LP #49 (.073 DIA.) GCV336-NATURAL #32 (.116 DIA.) GCV336-LP #49 (.073 DIA.)	7535186 7535185 7535186 7535185
4. ON-OFF-RS SWITCH	7522355
5. PILOT ASSEMBLY - GST336/GCV336AN/AL- HONEYWELL VALVE NATURAL (Electrode Only) LP	20002444 7531130
6. PILOT ASSEMBLY - GST336/GCV336N/L - SIT VALVE NATURAL (With Electrode) LP	20000719 20000720
7. 1/4" PILOT GAS LINE TUBE - GST336/GCV336N/L - SIT	7596276
8. 1/4" PILOT GAS LINE TUBE - GST336/GCV336AN/AL - HONEYWELL	7596270
9. GAS VALVE - SIT GST336/GCV336N GST336/GCV336L	7529141 or 52677 7529142 or 52678
10. GAS VALVE - HONEYWELL GST336/GCV336AN GST336/GCV336AL	7529129 7529130
11. 3/8" BURNER GAS LINE TUBE - GST336/GCV336N/L — SIT	7596271
12. 3/8" BURNER GAS LINE TUBE GST336/GCV336AN/AL — Honeywell	7596277
13. THERMOPILE ASSEMBLY GST336/GCV336N/L — SIT	3957282
14. DOOR SWITCH** (Microswitch)	7522326
15. GLASS TRIM ASSEMBLY	2445900
16. LOUVRE WELD ASSEMBLY — PAINTED**	2110178
17. BURNING EMBERS	7060109
18. VOLCANIC ROCK	7060151
19. GT36M TOP INSIDE LOGS a.) TOP LOG — 8¾" Y b.) TOP LOG — 6½" Y	7583133 7583132
20. GT36M BOTTOM LOGS a.) BOTTOM LOG — RIGHT 26" b.) BOTTOM LOG — RIGHT 21" c.) BOTTOM LOG — LEFT 21" d.) BOTTOM LOG — LEFT 26"	7583153 7583151 7583152 7583154

21. GT36M TOP OUTSIDE LOGS	
a.) TOP LOG — 6½" U	7583131
b.) TOP LOG — 8½" L	7583130
22. GU36M TOP LOGS	
a.) TOP LOG** — 12" L	2349104
b.) TOP LOG** — 12" Y	2349103
23. GU36M BOTTOM LOGS** — 27"	2065101
24. PIEZO IGNITER	7592101
25. HIGH TEMPERATURE LIMIT SWITCH (Thermal Disk)	7540218
26. BOTTOM TRIM STRIP	
GCV336 (End) — 23½" Long	7540575
GST336/GCV336 (Side) — 35 <sup>13</sup> / <sub>16</sub> " Long	7540209
27. THERMOCOUPLE GST336/GCV336N/L	7531137 or 53373
28. LOUVER	
GCV336* — TOP FRONT	2110181
GST/GCV336** — TOP	2110186
29. PIEZO WIRE ASSEMBLY — SIT	7522432
30. FLEXIBLE CONNECTOR	
GST336N/L/AN/AL/GCV336N/L/AN/AL	7549256
31. TRANSFORMER	7522409