



ZIP
(EN) Instructions for use
(FR) Directives d'utilisation
(DE) Gebrauchsanleitung
(ES) Instrucciones de uso
(IT) Istruzioni per l'uso
(NL) Gebruiksaanwijzingen
(DA) Instruktioner for brug
(FI) Käyttöohjeet

FOR YOUR SAFETY

(EN) ENGLISH
Important: Read these instructions for use carefully. Familiarize yourself with the appliance before connecting it to its gas container. Keep these instructions for future reference.

OUTDOORS ONLY

If you smell gas:
1. Turn off the gas.
2. Do not turn on the gas.
3. Disconnect from fuel supply.
Do not store or use gasoline or any other liquids with flammable vapors in the vicinity of this or any other appliance.

CARBON MONOXIDE HAZARD

DANGER

This appliance can produce carbon monoxide which has no odor.

Using it in an enclosed space can kill you. Never use this appliance in an enclosed space such as a camper, tent, car, or house.

If there is a leak on your appliance (of gas), make it as well-ventilated as possible. Check to see if your gas container is leaking. If you smell gas, turn off the gas and do not turn it back on until you have checked for a leak. If the smell continues, contact your gas supplier.

SPECIFICATIONS
Gas Category: B (gasous system). Gas Type: Propane. Gas Pressure: 100 kPa (14.5 psi) at 20°C (68°F) at 1000 m (3280 ft) above sea level. Gas Consumption: 530 g/Hr (140 g/Hr) at 20°C (68°F) at 1000 m (3280 ft) above sea level.

ASSEMBLY

Refer to the following diagram on page 2 for assembly.

1. Fully assembled cooktop.

2. Cooktop and burner.

3. Control valve.

4. Cup and burner cover.

5. Cap and burner cover.

6. Control valve.

7. Control valve.

8. Control valve.

9. Control valve.

10. Control valve.

11. Control valve.

12. Control valve.

13. Control valve.

14. Control valve.

15. Control valve.

16. Control valve.

17. Control valve.

18. Control valve.

19. Control valve.

20. Control valve.

21. Control valve.

22. Control valve.

23. Control valve.

24. Control valve.

25. Control valve.

26. Control valve.

27. Control valve.

28. Control valve.

29. Control valve.

30. Control valve.

31. Control valve.

32. Control valve.

33. Control valve.

34. Control valve.

35. Control valve.

36. Control valve.

37. Control valve.

38. Control valve.

39. Control valve.

40. Control valve.

41. Control valve.

42. Control valve.

43. Control valve.

44. Control valve.

45. Control valve.

46. Control valve.

47. Control valve.

48. Control valve.

49. Control valve.

50. Control valve.

51. Control valve.

52. Control valve.

53. Control valve.

54. Control valve.

55. Control valve.

56. Control valve.

57. Control valve.

58. Control valve.

59. Control valve.

60. Control valve.

61. Control valve.

62. Control valve.

63. Control valve.

64. Control valve.

65. Control valve.

66. Control valve.

67. Control valve.

68. Control valve.

69. Control valve.

70. Control valve.

71. Control valve.

72. Control valve.

73. Control valve.

74. Control valve.

75. Control valve.

76. Control valve.

77. Control valve.

78. Control valve.

79. Control valve.

80. Control valve.

81. Control valve.

82. Control valve.

83. Control valve.

84. Control valve.

85. Control valve.

86. Control valve.

87. Control valve.

88. Control valve.

89. Control valve.

90. Control valve.

91. Control valve.

92. Control valve.

93. Control valve.

94. Control valve.

95. Control valve.

96. Control valve.

97. Control valve.

98. Control valve.

99. Control valve.

100. Control valve.

101. Control valve.

102. Control valve.

103. Control valve.

104. Control valve.

105. Control valve.

106. Control valve.

107. Control valve.

108. Control valve.

109. Control valve.

110. Control valve.

111. Control valve.

112. Control valve.

113. Control valve.

114. Control valve.

115. Control valve.

116. Control valve.

117. Control valve.

118. Control valve.

119. Control valve.

120. Control valve.

121. Control valve.

122. Control valve.

123. Control valve.

124. Control valve.

125. Control valve.

126. Control valve.

127. Control valve.

128. Control valve.

129. Control valve.

130. Control valve.

131. Control valve.

132. Control valve.

133. Control valve.

134. Control valve.

135. Control valve.

136. Control valve.

137. Control valve.

138. Control valve.

139. Control valve.

140. Control valve.

141. Control valve.

142. Control valve.

143. Control valve.

144. Control valve.

145. Control valve.

146. Control valve.

147. Control valve.

148. Control valve.

149. Control valve.

150. Control valve.

151. Control valve.

152. Control valve.

153. Control valve.

154. Control valve.

155. Control valve.

156. Control valve.

157. Control valve.

158. Control valve.

159. Control valve.

160. Control valve.

161. Control valve.

162. Control valve.

163. Control valve.

164. Control valve.

165. Control valve.

166. Control valve.

167. Control valve.

168. Control valve.

169. Control valve.

170. Control valve.