bistroSchwank 2100 / supremeSchwank 2300 Series; and IO-100 / IO-200 Series Quantity of JP-2100-CB-K Kits on this Project: \_ Component Quantities and Material Specifications each Kit: Ø 7/16" 2 x Ceiling Bracket - 12 ga. [0.102"] 316 S/S [11mm] 2 x 24" [610 MM] Channel Leg - 12 ga. [0.102"] 316 S/S 3-3/8 2 x Heater Attachment Bracket - 12 ga. [0.102"] 316 S/S [86mm] ■ 12 x ¼" x ¾" Stainless Steel Bolts 12 x ¼" Stainless Steel KEP Nuts [lock washer attached] [51mm] Note: It is the installer's responsibility to ensure: 0 Adequate mounting strength and integrity to the 0 structure using field supplied 3/8" lag screws or bolts 0 Maintain required clearances to combustibles from heater 0 0 Refer to manual: heater weights; required clearances 0 0 0 Assembly: 0 The 24" [610 mm] Channel Leg can be cut to a shorter length 0 Ensure required clearances from heater are maintained 0 0 Fasten the Ceiling Bracket and Heater Attachment Bracket to 0 the Channel Leg using two supplied 1/2" bolts at each connection 0 as illustrated SENCET ON TOP OF HEARING 0 The arc of holes in the Ceiling Bracket allows angling of the Channel Leg from the bracket, and/or mounting to a sloped ceiling The arc of holes in the Heater Attachment Bracket allows angle mount of the heater. NOTE: Maximum allowed heater angle is 30° Fasten an assembled mounting bracket to each end of the Heater Support Bracket [supplied with heater] using two 1/2" bolts supplied

JP-2100-CB-K: Stainless Steel Ceiling Mount Kit for Patio Heaters

Note: Only for supremeSchwank 2300 Series & IO-200 Series with minimum 5-1/2" [140mm] clearance to combustibles required above the heater.

Do not mount the bistroSchwank 2100

Series & IO-100 Series this way - required

clearance above will not be achieved

The Ceiling and Heater Attachment Brackets can be fitted directly to one another without the Channel Leg, and yet achieve minimum clearance of 5-1/2" [140 mm] above for supremeSchwank 2300 & IO-200 Series ONLY

