

**REZNOR**

# TABLE OF CONTENTS

Form Number RGM-TOC-SERVK  
(Version K)**Thomas & Betts****APPLIES TO:****Service Kits**

CP-1	Ignition Conversion Package from G19 or T32 to G770 - Models X, RX Series	CP-25	Replacement Burner Rack Support - Models F, B, FE, BE
CP-3	Ignition Conversion Package from G29 or T32 to G770 - Model RPV Series	CP-26	Size Conversion Package for Model TR
CP-4	Ignition Conversion Package from G13 or G33 to G770 - Model SC Series	CP-28	Instructions for attaching Combustion Air Inlet Cover and connecting Burner/ Control Box and Combustion Chamber Tube - Models TR, TR-H
CP-8	Ignition Conversion Package from G13 to G770 - Model PV Series	CP-30	Tube Connection Instructions - Model TR, TR-H
CP-11	Ignition Conversion Package from standing pilot to spark - Models (C)XL and (C)XLB	CP-35	Replacement Reflector Retainer and Bracket Kits - Model TR, TR-H
CP-14	Ignition Replacement from G65 to G770	CP-36	Replacement Venter Motors with Mounting Plate - Model Series RPV, RP, SC, SCA, SCB, SCE and SSCBL
CP-15	Ignition Replacement Kit from G60 to G770 or G67	CP-38	Replacement Flame Sensor Kit - Models ADF/ADFH
CP-16	Pressure Switch Kit - Model RPV Series 3 and 5 and Model RP	CP-39	Replacement Hot Surface Ignition Kit - Model RDF
CP-18	Replacement Kit for G60 - Models (H)X, (H)RX, (H)SC and SC(A,B,E)	CP-41	Damper Motor Replacement Kit - Model ADF
CP-19	Replacement Kit for G60 - Models (H)RPV, (EE)XL(B) and (H) EEDU	CP-42	Burner Condensate Drain - Model CAUA
CP-20	Ignition Conversion Kit from standing pilot to spark - Models F, B	CP-45	Replacement Pressure Switch Kit - Model (H)EEDU <b>Manufactured before Feb. 2000</b>
CP-22	Replacement Instructions for Ignition Controller, Model G67NG-2 to G770NGC-4 and Model G67BG-2 to G67BG-5	CP-46	Replacement Instructions for Ignition Control Module - Model CAUA
CP-23	Conversion Kit to add Pilot Needle Valve - Model RDF	CP-47	Replacement Pressure Switch for Direct Fired, Separated Combustion and Power Vented Models
CP-24	Replacement Door Latch Kit - Rooftop Models		