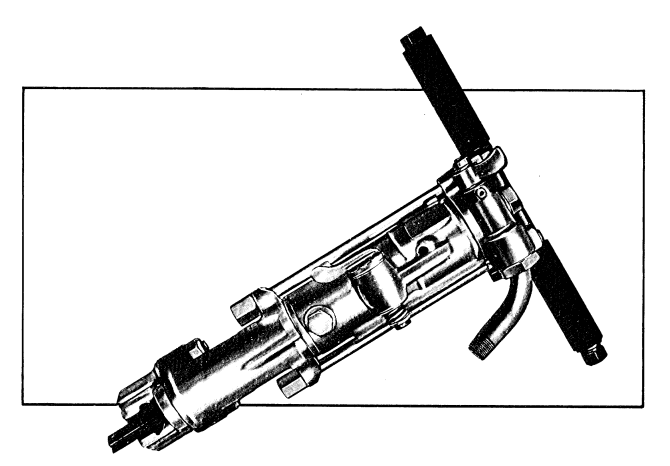
CP-32A SINKER DRILLS

EDITION, DECEMBER 2003



Instruction and Parts Book for

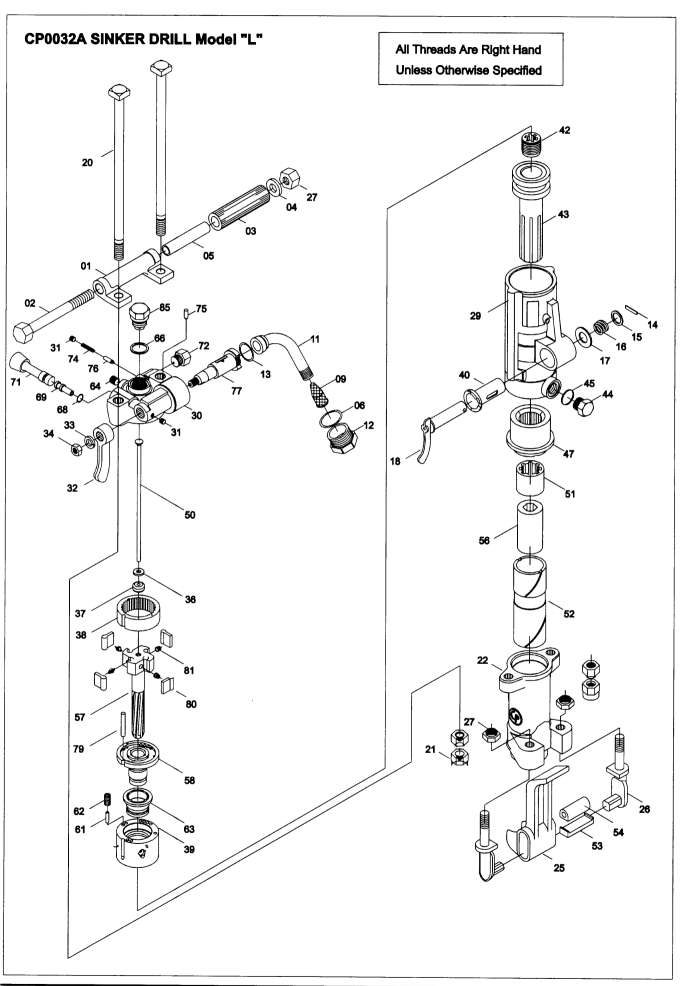
SINKER DRILLS

CP - 32A Model "L"



Chicago Pneumatic Construction Tools, SE-105 23, Stockholm, Sweden. www.chicagopneumatic.com

R 278158



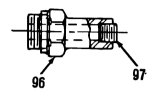
CP0032A SINKER DRILL Model "L"

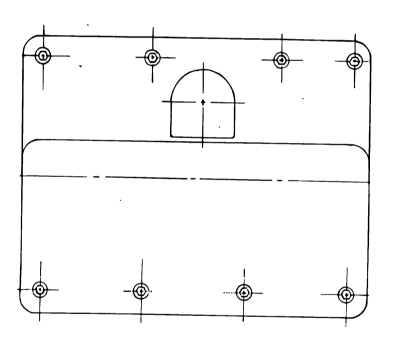
ROCK DRILL 619

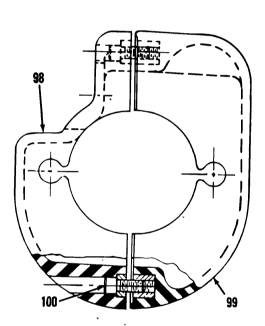
5 R076172 Liner - Handle 1 53 R093898 Retainer - Latch S 6 R110317 "O" Ring (976 I.D.) 1 54 R093897 Buffer - retainer 9 R005584 Screen - Air Inlet 1 56 R099374 Chuck (7/8" Hex. x 11 R075265 Swivel - Air Inlet 1 R093891 Chuck (7/8" Hex. x 12 R000530 Nut - Air Inlet Swivel 1 R093890 Chuck (7/8" Hex. x 13 P103521 "O" Ring (-128) 1 57 R086622 Bar - Rifle 14 R076266 Pin - Spring 1 58 R076263 Valve 15 R075780 Washer - Valve Spring 1 61 R085625 Stem - Oil Regulating 16 R075778 Spring - Blower Valve 1 62 R098084 Plug - Oil Regulating 17 R075777 Washer - Blower Valve 1 63 R098085 Bushing - Valve Gu 20 R086623 Bolt - Thru 2	NO.
2 R076173 Bolt - Handle 1 51 R086733 Nut - Chuck Rotat R07519 Grip - Handle 2 52 R041321 Sleeve - Chuck (7, R041324 Sleeve - Chuc	ION Req'd
3 R075419 Grip - Handle 2 52 72 R041321 Sleeve - Chuck (7.4 R000142 Washer - Handle Bolt Key 1 R0401324 Sleeve - Chuck (7.5 R076172 Liner - Handle 1 Sa R093898 Retainer - Latch S R093898 Retainer - Latch S R093897 R005584 Screen - Air Inlet 1 Sa R093897 Buffer - retainer R075265 Swivel - Air Inlet 1 R075265 Swivel - Air Inlet 1 R093891 Chuck (7/8" Hex. x 4 R0938	1
R00142 Washer - Handle Bolt Key	ion 1
Seeve - Chuck (7.	/8" x 3-1/4") 1
6 R110317 "O" Ring (.976 l.D.) 1 54 R093898 Retainer - Latch S R09584 Screen - Air Inlet 1 56 R099374 Chuck (7/8" Hex. x 4 R093891 Chuck (1" Hex.) R093891 Retainer (1" Hex.) 1 R093891 Retainer (1" Hex.) 1 R093891 Chuck (1" Hex. x 4 R093891 Chuck (1	/8" x 4-1/4" & 1" x 4-1/4")
9 R005584 Screen - Air Inlet 1 56 R099374 Chuck (7/8" Hex. x 11 R075265 Swivel - Air Inlet 1 R093891 Chuck (7/8" Hex. x 12 R000530 Nut - Air Inlet Swivel 1 R093890 Chuck (1" Hex. x 13 P103521 "O" Ring (-128) 1 57 R086622 Bar - Rifle 1 R076266 Pin - Spring 1 58 R076263 Valve 15 R075780 Washer - Valve Spring 1 61 R085625 Stem - Oil Regulati 16 R075778 Spring - Blower Valve 1 62 R098084 Plug - Oil Regulati 17 R075777 Washer - Blower Valve 1 63 R098085 Bushing - Valve Gt 18 R086612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") 20 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug R041323 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring R041323 Fronthead (7/8" Hex x 3 1/4") 69 R098054 Bushing - Water Valve Port P R093895 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 72 R076372 Plug - Water Valve Port P R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve Port P R093898 Retainer (1" Hex.) 1 74 R085671 Spring - Water Valve Port P R093898 Retainer (1" Hex.) 1 75 R075802 Pin - Valve Plunger R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackbaset (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 R087888 R087888 R087888 R087888 R087888 R087888 R087888 R087888 R0878888 R0878880 R087888 R087888 R087888 R0878888 R087888 R087888 R0878888 R08788	hoe 1
11 R075265 Swivel - Air Inlet 1 R0933/4 Chuck (7/8" Hex. x 1 R093891 Chuck (7/8" Hex. x 4 R093891 Chuck (7/8" Hex. x 4 R093891 Chuck (7/8" Hex. x 4 R093890 Chuck (7/8" Hex. x 4 R093891 Chuck (7/8" Hex. x 4 R093890 Chuck	1
12 R000530 Nut - Air Inlet Swivel 1 R093891 Chuck (7/8" Hex. x 4 13 P103521 "O" Ring (-128) 1 57 R086622 Bar - Rifle 14 R076266 Pin - Spring 1 58 R076263 Valve 15 R075780 Washer - Valve Spring 1 61 R085625 Stem - Oil Regulati 16 R075778 Spring - Blower Valve 1 62 R098084 Plug - Oil Regulati 17 R075777 Washer - Blower Valve 1 63 R098085 Bushing - Valve Gu 18 R086612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") 20 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 22 R041320 Fronthead (7/8" Hex. x 3 1/4") 1 68 C079489 "O" Ring 23 R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Valve 25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P 26 R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plunger 30 R087848 Backhead (Incl. Index No. 40) 1 75 R075802 Pin - Valve Plunger	(3-1/4")
13 P103521 "O" Ring (-128) 1 57 R086622 Bar - Rifle 14 R076266 Pin - Spring 1 58 R076263 Valve 15 R075780 Washer - Valve Spring 1 61 R085625 Stem - Oil Regulat 16 R075778 Spring - Blower Valve 1 62 R098084 Plug - Oil Regulati 17 R075777 Washer - Blower Valve 1 63 R098085 Bushing - Valve Gt 18 R086612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") 20 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 22 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring R041323 Fronthead (7/8" K x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Valve 25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 71 R079130 Water Valve Port P R093896 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plunger 30 R087848 Backhead (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	: 4-1/4 ") 1
14 R076266 Pin - Spring 1 58 R076263 Valve 15 R075780 Washer - Valve Spring 1 61 R085625 Stem - Oil Regulati 16 R075778 Spring - Blower Valve 1 62 R098084 Plug - Oil Regulati 17 R075777 Washer - Blower Valve 1 63 R098085 Bushing - Valve Gi 18 R086612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") 20 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 22 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring 23 R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Valve 25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P 26 R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plunger	-1/4") 1
15 R075780 Washer - Valve Spring 1 61 R085625 Stem - Oil Regulation R075778 Spring - Blower Valve 1 62 R098084 Plug - Oil Regulation R075777 Washer - Blower Valve 1 63 R098085 Bushing - Valve Gt R0980612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") Plug - Air Tube R086612 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug R081323 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Valve Port P R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 Complete (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Backbaad (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Backbaad (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Backbaad (Incl: Index No. 40) 1	1
16 R075778 Spring - Blower Valve 1 62 R098084 Plug - Oil Regulation 17 R075777 Washer - Blower Valve 1 63 R098085 Bushing - Valve Guille R086612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") 20 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 22 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Valve Port P R093895 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 72 R076372 Plug - Water Valve Port P R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve Port P R095742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plunger R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackhead (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackhead (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackhead (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackhead (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087888 Rackhead (Incl: Index No. 60)	1
17 R075777 Washer - Blower Valve 1 62 R098084 Plug - Oil Regulation R086612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") 20 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 2 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Valve Port P R093895 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 Complete (Incl: Ind R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve Port P R095742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plunger R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087848 R8ckhead (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger R087848 R8ckhead (Incl: Index No. 40)	ing 1
18 R086612 Valve - Blower 1 64 C068799 Plug - Pipe (1/4") 20 R086623 Bolt - Thru 2 65 R076793 Plug - Air Tube 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 22 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring 23 R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Valve 25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P 26 R093895 Retainer (1" Hex.) 1 Complete (Incl: Ind 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plun 28 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	ng 1
20 R086623 Bolt - Thru 2 65 R076793 Plug - Pipe (1/4") 21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 22 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring 23 R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Value 25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P 26 R093895 Retainer (1" Hex.) 1 Complete (Incl: Ind 27 R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 28 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	uide 1
21 R085756 Nut - Thru Bolt 2 66 R000537 Gasket - Tube Plug 22 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Va 25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 Complete (Incl: Ind 26 R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plun 29 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	1
22 R041320 Fronthead (7/8" Hex x 3 1/4") 1 68 C079489 "O" Ring R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 69 R098054 Bushing - Water Va 25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 Complete (Incl: Ind 26 R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plun 29 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	1
R041323 Fronthead (7/8" x 4-1/4" & 1" x 4-1/4") 8 R093054 Bushing - Water Valve Port P R093895 Retainer (7/8" Hex.) 1 R093895 Retainer (1" Hex.) 1 R079130 Water Valve Port P Complete (Incl: Ind R093898 Trunnion - Retainer 2 R076372 Plug - Water Valve R005742 Nut - Elastic Stop (5/8" - 11) 3 R087990 Cylinder (Incl: Index No. 40) 1 R087848 R3ckhead (Incl: Index No. 60)	2
25 R093913 Retainer (7/8" Hex.) 1 71 R079130 Water Valve Port P R093895 Retainer (1" Hex.) 1 Complete (Incl: Ind 26 R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plun 29 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	1
R093895 Retainer (1" Hex.) 1 Complete (Incl: Ind R079130 Water Valve Port Port Port Port Port Port Port Port	alve 1
26 R093898 Trunnion - Retainer 2 72 R076372 Plug - Water Valve 27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plun 29 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger 30 R087848 Backbead (Incl: Index No. 60)	lug 1
27 R005742 Nut - Elastic Stop (5/8" - 11) 3 74 R085671 Spring - Valve Plun 29 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	ex No. 68)
29 R087990 Cylinder (Incl: Index No. 40) 1 75 R075802 Pin - Valve Plunger	1
30 R087848 Backhead (Incl. Index No. 60) 1	ger 1
30 R087848 Backhead (Incl: Index No. 60) 1	1
To R086627 Plunger - Throttle V	/alve 1
31 C068064 Plug - Pipe (1/8") 2 77 R086628 Valve - Throttle	1
32 R079124 Handle - Throttle Valve 1 79 R075772 Pin - Valve Case Do	owel 1
33 C036717 Lock Washer - Viv Handle (1/2") 1 80 R075267 Pawl	4
34 P002149 Nut - Hex. (Thin 1/2" -20) 1 81 R086654 Spring - Pawl	4
36 R075449 Washer - Air Tube 1 82 R154915 Vib Handle Kit	1
37 R075099 Rubber - Air Tube 1 (Incl: Index No. 83,	
38 R076194 Ring - Ratchet 1 83 R157932 Hex. Nut - Thin	Shown 2
39 R076264 Case - Valve 1 84 R157933 Rod - Threaded	1
40 R086611 Bushing - Blower Valve 1	
42 R075839 Nut - Rifle Bar (Steel) 1	
R075826 Nut - Rifle Bar (Bronze)	
43 R000088 Piston 1	
44 R085611 Plug - Oil (Incl: Index No. 45) 1	
45 R091176 Gasket - Oil Plug 1	
47 R042161 Bushing - Cylinder 1	

ACCESSORIES

1. R- 125569 MUFFLER ASSEMBLY



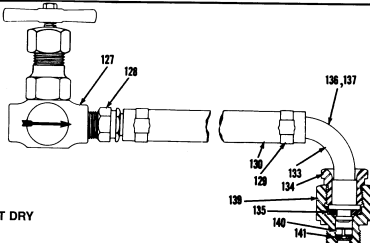




Index No.	C P Part No.	Description	
96	R124145	Cap - Filler (Incl Index No. 45) Plug - Pipe Hood-Muffler (Right) Hood-Muffler (Left) Screw (5/16 - 24 x 3/4	1
97	C068799		1
98	R124143		1
99	R124144		1
100	R117415		8

2. WATER KIT

2.1 R-007688 WATER CONNECTION COMPLETE (Includes all parts shown below except R-000538, R-005452, & R-000576)



All Threads Are Right Hand Unless Otherwise Specified.

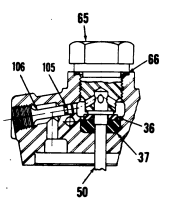
2.2 CONVERSION KITS

USE R147457 KIT WET & WTR CONTROL TO CONVERT DRY

(Includes All Parts in Following Table)

I m al a s s	00						<u>87 73</u>
Index	CP	Description	No.	Index	CP	Description	No.
No.	Part No.		Req'd.	No.	Part No.	1	Reg'd.
127	H073425	Valve-Water	1	136	R077708	Hose-Connection Complete	1 1
128	P002083	Nipple-Hose	1 1			(Incl: Index No's 128 Thru 135)	1 ' 1
129	C090672	Clamp-Punch Lok	2	137	R007688	Water-Connection Complete	1 1
		(1" ID X 5/8")	1 1	1		(Incl: Index No's 127 & 136)	1 '
130	R000790	Hose (1/2" X 12" Long)	1 1	139	R000538	Spud-Water Inlet	1 , 1
133	R005432	Swivel-Water Inlet	1 1	140	R005452	Retainer-Water Strainer	
134	R000788	Nut-Water Inlet Swivel	1 1	141	R000576	Strainer -Water	
135	R005451	Gasket-Swivel	1	1 ''' 1		Oli alli oli TTALOI	'

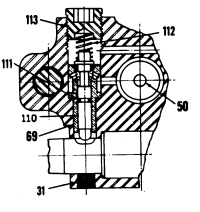
STD TERM &
STD WATER CONTROL



AUTOMATIC WATER CONTROL

Remainder of parts shown on pages 2,3, & 4 Includes R007688 water connection with index No's.

139,140 & 141 shown above



		Y					
Index	CP	Description	No.	Index	CP	Description	No.
No.	Part No.		Req'd.	No.	Part No.		Rea'd.
36	R075449	Washer-Air Tube	1	31	C068064	Plug-Pipe(1/8")	1
37	R075099	Rubber-Air Tube	1 1	50	R092420	Tube-Water	1 ; 1
50	R092420	Tube-Water	1 1	69	R098054	Bushing-Water Valve	
65	R076793	Plug-Air Tube	1 1 1	110	R098053	Valve-Water	1 ;]
66	R000537	Gasket	1	111	C079489	"O" Ring(-008)	
105	C087316	"O" Ring(-006)	1 1	112	P006758	Spiring-Water Valve	1 1
106	R085627	Plug-Blower Port	1 1	113	R085494	Plug-Spring Retainer	1 1

2.3 CONVERSIONS

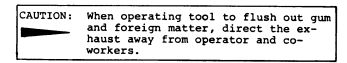
To Convert From Blower Dry	To Plain Wet	Take Out - R-077184, C-068799, R-076372, R-000537 Put In - R-085627, C-087316, R-000538, R-005452, R-092420, R-000576, R-007688
	To Automatic Water Control	Take Out - C-068799, R-077184, R-076372, R-000537, R-079130 Put In - R-092420, R-085627, C-087316, R-077708, R-000538, R-005452, R-000576, R-098053, R-085494, P-006758
To Convert From Plain Wet	To Blower Dry	Take Out - R-092420, R-007688, R-000538, R-005452, R-000576, R-085627, C-087316 Put In - R-077184, R-000537, R-076372, C-068799
	To Automatic Water Control	Take Out - R-079130, H-073425 Put in - R-098053, P-006758, R-085494
To Convert From Auto . Water Control	To Plain Wet	Put Out - R-098053, P-006758, R-085494 Put In - R-079130, H-073425
	To Blower Dry	Take Out - R-085627, C-087316, R-092420, R-098053, P-006758, R-085494, R-077708, R-000538, R-005452, R-000576 Put In - C-068799,R-076372, R-000537, R-077184, R-079130

GENERAL INSTRUCTIONS

The modern Rock Drill is a high speed machine with a number of close-fitting, precision made parts, but is subject to a terrific amount of punishment. Therefore, it is highly important that your drill receive reasonable care, adequate lubrication at all times and regular inspections.



Always wear approved safety footwear and eye protection to avoid personal injury.



Lubrication

As it comes from the factory, the inside of the tool is coated with heavy, rust inhibiting oil. After unpacking, pour a small amount of kerosene into air connection and operate tool on partial throttle to clean interior. Follow immediately with a fiberal amount of light, rock drill oil. During operation the use of a one pint line oiler R051776 is recommended.

During operation keep oiler filled - a one pint oiler holds an average four hour supply, but if a high rate of feed is required by oil characteristics or the air consumption of the tool, more frequent filling will be necessary. At least twice a shift remove oil plug (44) and fill reservoir with recommended oil.

When properly lubricated, a mist of oil, enough to be visible on the bare hand, will be present in the exhaust air. A slight film of oil should be visible on the drill steel.

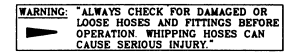
Proper lubrication is important. A few minutes operation without oil will wear out the rifle bar, rifle bar nut, chuck rotation nut and the pawls and will severely score the cylinder, cylinder bushing, valve and fronthead.

Recommended Lubricants

The use of synthetic oils is NOT RECOMMENDED due to possible damage to seals, "O" rings, hoses, blades and polycarbonate oiler/filter bowls.

Menufacturer	Below 40°F 40°F to 80°F		Above 80°F			
CP	Airolene Tool Oil					
Esso	Arox EP45	Arox EP65				
Mobiloil	Velocite No.10	Almo No. 3	Almo No. 5			
Texaco	Regal Oil B (R & O)	Regal Oil PE (R & O)	Regal Oil F (R & O)			
Delton	Silkolene 773	Silkolene 548/T	Silkolene 861			
Shell	Tonne R27	Tonna R41	Tonne R72			
Burmeh Castrol	Magna SPX	Castrol RD Oil Light	Cestrol RD Oil 3			
BP Power Petroleum	RD80	RD160	RD220			
	HP10-C	HP20-C	HP80-C			
Duckhem	Zero Flo 5	Gernet 6	Gernet 7			
Sternol	Merlin 54	Merlin 71	Merlin 87			
Petrofina	Purifoc 32	Purifoc 46	Purifoc 53			
Chevron	Vistac Oil 9X	Vistac Oil 19X	Vistec Oil 18X			
Caltex	Caltex XL	Celtex XM	Caltex XH			

Preparing for Operation



Daily before placing drill in service blow out the air line to clear it of accumulated dirt and moisture. Check tool and make sure the air and water inlets and the exhaust ports are free from obstruction. Be sure the air strainer is clean and not torn or distorted.

Pour about one ounce of Rock Drill oil directly into the air inlet of the tool before connecting air hose to the tool.

Inspect drill steel shanks and make sure they are the correct size and length for the chuck used. Shanks which are chipped, rounded, out of square or too hard on the striking end will operate inefficiently and cause premature piston failure.

Inspect bits: Dull bits will slow down drilling speed and overstrain the drill mechanism. When changing bits be sure new bit is of the correct gauge to follow the previous bore.

Be sure compressor delivers between 80 and 90 psi air pressure at the tool. High pressure will cause rough operation and excessive breakage. Low pressure results in slow drilling speed.

Always hold the drill down to its work with the machine in line with the drill steel to ease the rotational load.

Frequently blow rock cuttings out of dry holes by lifting the blower valve (18) on the top of the tool.

Never continue to drill with a plugged drill steel.

Maintenance

A drill in constant use should be dismantled, cleaned and inspected at least weekly. Worn parts should be replaced to maintain drilling efficiency and avoid high upkeep costs.

Check the condition of the chuck, worn, bell mouthed chucks hold the steel out of line which spalls or fractures the striking end of the piston.

The splines of the rotation parts, rifle bars, rifle bar nuts and chuck rotation nuts, should be inspected for excessive wear. Too much play in the parts results in lost rotational force. Worn pawls, worn ratchet rings and broken or weak pawl springs should be replaced.

Reface spalled or cupped pistons to avoid uneven force on drill steel and eventual fracture of the piston.

With adequate lubrication the cylinder bushing is a long lived part. If worn, however, it should be replaced to preserve the front cushion and avoid breakage of piston and fronthead parts.

Be sure that valve parts work freely and are clean and free from grit. Be careful in disassembling and assembling valve to avoid burring or scoring faces.

When assembling tool, draw up thru bolts evenly and tightly. Rotate chuck by hand to make sure that cnuck does not bind in fronthead.

SPARE PARTS SERVICE CHART

THIS SERVICE CHART IS PUBLISHED AS A GUIDE TO EXPECTANT LIFE OF COMPONENT PARTS. THE REPLACEMENT LEVELS ARE BASED ON AVERAGE TOOL USAGE OVER A ONE YEAR PERIOD

EXAMPLE: For 10 tools in use: 10 high wear items will be required per year, 7 medium wear items, etc.

NOTE: Quantities must be increased where tool is subjected to more severe and/or continuous usage.

LEGEND

- X—Type of wear, if no other comments apply.
- L—Easily lost. Carefully reserve during disassembly.
- D—Easily damaged during disassembly and assembly.
- R2—Replace each second time tool is disassembled.

* See Part Lists

Index									
R086608					200	70%	30%	10%	nage
R086608				:		r.	_	L	To 1 Dan
R086608					Wea	Wea	Wea	Wea	ct nal
R086608				Ì	2			<u>.</u>	er er
R086608	Index	CP	D := 1:==	No.	ig	lec	, o	o	ut Xt
R075173		Part No.	Description	Req'd.	王	2	7	Z.	SE
R075173	1	POSSOS	Bracket-Handle	1			x		
R075419								ı	}
5 R076172 Liner - (Iandle 1 X X 6 R10317 "O"Ring 1 X X 9 R005584 Screen - Air Inlet 1 X X 11 R075265 Srivel - Air Inlet 1 X X 12 R000530 Nut - Air Inlet Swivel 1 X X 13 P103521 O'Ring 1 L X 14 R076266 Pin-Spring 1 L L L 16 R075778 Washer-Blower Valve 1 L X 17 R075777 Washer-Blower 1 L X X 18 R066612 Solt-Thru 2 X X X X 20 R086662 Bolt-Thru 2 X X X X X X X X X X X X X X X X X	3				1	X		İ.	
Record R									ŀ
R005584 Screen-Air Inlet 1				I .	1	x		^	1
12					1			•	D
1					l				
14					ĺ	v	X	1	
15					+	1	<u> </u>	 	
18					1	İ		ļ	
R086612						L	l	ĺ	
R086623									
R085756					l	1		┨	
Retainer				2		ļ	X		
ROSS9896		•	1						
R005742		P002806			1	v	X	Ì	
29					✝	1	R2	t	_
CO68064		R087990			1	X		ļ	
R079124					ł	1	X	l,	ĺ
Code Code						1		^	x
Nut						L		ĺ	, n
R075099 Rubber-Air Tube 1		P002149					X		-
R076194 Ring-Ratchet 1						v		L	
No. No.					1				
Nut-Rifle Bar 1			Case-Valve	1		† <u> </u>			—
R000088		R086611			1	,	X		1
Add		ROODOBB		1					1
R042161 Bushing-Cylinder 1			The state of the s		1	-			x
Tube - Air (Tube - Water) 1					1		L		ł
Si		R042161			1	^	D	ĺ	Ì
Sleeve - Chuck		R086733				x	-	ĺ	
54 R093897 Buffer-Retainer 1 X 56 * Chuck 1 X 57 R086622 Bar-Rifle 1 X 58 R076263 Valve 1 X 61 R085625 Stem-Oil Regulating 1 L 62 R098084 Plug-Oil Regulating 1 L 63 R098085 Bushing-Valve Guide 1 X 64 C068799 Plug-Pipe 1 X 65 R0076793 Plug-Air Tube 1 X 66 R000537 Gasket-Tube Plug 2 L 71 R076393 Plug-Water Valve 1 X 71 R079130 Plug-Water Valve Port 1 X 72 R076372 Plug-Water Connection 1 X 74 R085671 Spring-Valve Plunger 1 L 75 R075802 Pin-Valve Plunger 1 L 77 </td <td></td> <td>*</td> <td>Sleeve Chuck</td> <td></td> <td>↓_</td> <td>١</td> <td>X</td> <td>L</td> <td></td>		*	Sleeve Chuck		↓_	١	X	L	
Chuck					1				
S7 R086622 Bar-Rifle		K083881			1		1		
61 R085625 Stem-Oil Regulating 1 L L C R098084 Plug-Oil Regulating 1 L L C R098085 Bushing-Valve Guide 1 X X R076793 Plug-Pipe 1 L X X R076793 Plug-Air Tube 1 X X X X X R08085 Bushing-Water Valve R079489 Plug-Air Tube 1 X X X X R098085 Bushing-Water Valve R079489 Plug-Air Tube 1 X X X R079130 Plug-Water Valve R076372 Plug-Water Valve Port 1 X X R076372 Plug-Water Connection 1 X X X R085671 Spring-Valve Plunger 1 L X R085671 Spring-Valve Plunger 1 L X R085671 Fine-Valve Plunger 1 L X R0856628 Plunger-Throttle Valve 1 L X R086628 Valve-Throttle Valve 1 L X R086628 Valve-Throttle Valve 1 L X R086654 Spring-Pawl 4 X R086654 Spring-Pawl 4 X R086654 Spring-Pawl 4 X R086654 Spring-Pawl 4 X R086654 Spring-Pawl 4 X R086654 Spring-Pipe 1 R0866899 Plug-Pipe 1 L R086681 R024143 Hood-Muffler (Right) 1 X R086654 R124143 R124143 R124145		R086622		1	1	X		1	
62 R098084 Plug-Oil Regulating 1 L 63 R098085 Bushing-Valve Guide 1 X 64 C068799 Plug-Pipe 1 X 65 R076793 Plug-Air Tube 1 X 66 R000537 Gasket-Tube Plug 2 L 68 C079489 O'Ring 1 X 69 R098054 Bushing-Water Valve 1 X 71 R079130 Plug-Water Connection 1 X 72 R076372 Plug-Water Connection 1 X 74 R085671 Spring-Valve Plunger 1 L 75 R075802 Pin-Valve Plunger 1 L 76 R086627 Plunger-Throttle Valve 1 L 79 R075772 Pin-Valve Case Dowel 1 X 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>X</td><td>١.</td><td></td><td></td></tr<>						X	١.		
63 R098085 Bushing-Valve Guide 1 X X X					1	1		1	
64 C068799 Plug-Pipe 1 X X X	2.2			1 .		x	1		1
66 R000537 Gasket-Tube Plug 2 L 68 C079489 "0"Ring 1 X 69 R098054 Bushing-Water Valve 1 X 71 R079130 Plug-Water Valve Port 1 X 72 R076372 Plug-Water Connection 1 X 74 R085671 Spring-Valve Plunger 1 L 75 R075802 Pin-Valve Plunger 1 L 76 R086627 Plunger-Throttle Valve 1 L 77 R086628 Valve-Throttle 1 X 79 R075772 Pin-Valve Case Dowel 1 L 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 1 97 C068799 Plug-Pipe 1 2 98 R124143 Hood-Muffler (Right) 1 X		C068799	Plug-Pipe	1			1		
Core Core			Plug-Air Tube		╁	+	+-	╀	
69 R098054 Bushing-Water Valve 1 X 71 R079130 Plug-Water Valve Port 1 X 72 R076372 Plug-Water Connection 1 X 74 R085671 Spring-Valve Plunger 1 L 75 R075802 Pin-Valve Plunger 1 L 76 R086627 Plunger-Throttle Valve 1 L 77 R086628 Valve-Throttle 1 X 79 R075772 Pin-Valve Case Dowel 1 L 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 1 97 C068799 Plug-Pipe 1 1 98 R124143 Hood-Muffler (Right) 1 X							1	1	ì
72 R076372 Plug-Water Connection 1 X 74 R085671 Spring-Valve Plunger 1 L 75 R075802 Pin-Valve Plunger 1 L 76 R086627 Plunger-Throttle Valve 1 L 77 R086628 Valve-Throttle 1 X 79 R075772 Pin-Valve Case Dowel 1 L 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 97 C068799 Plug-Pipe 1 98 R124143 Hood-Muffler (Right) 1 X			Bushing-Water Valve		1	1	X		
74 R085671 Spring-Valve Plunger 1 L 75 R075802 Pin-Valve Plunger 1 L 76 R086627 Plunger-Throttle Valve 1 L 77 R086628 Valve-Throttle 1 X 79 R075772 Pin-Valve Case Dowel 1 L 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 97 C068799 Plug-Pipe 1 98 R124143 Hood-Muffler (Right) 1 X							\ _v		
75 R075802 Pin-Valve Plunger 1 L L 76 R086627 Plunger-Throttle Valve 1 L X 77 R086628 Valve-Throttle 1 X L X 80 R075772 Pin-Valve Case Dowel 1 L L 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 97 C068799 Plug-Pipe 1 98 R124143 Hood-Muffler (Right) 1 X						1,	^		1
76 R086627 Plunger-Throttle Valve 1 L X 77 R086628 Valve-Throttle 1 X 79 R075772 Pin-Valve Case Dowel 1 L 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 1 97 C068799 Plug-Pipe 1 1 98 R124143 Hood-Muffler (Right) 1 X						1-	L		
79 R075772 Pin-Valve Case Dowel 1 L 80 R075627 Pawl 4 X 81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 97 C068799 Plug-Pipe 1 98 R124143 Hood-Muffler (Right) 1 X	76		Plunger-Throttle Valve	1		L	1		
80 R075627 Pawl 4 X									1
81 R086654 Spring-Pawl 4 X 96 R124145 Cap-Filler 1 1 97 C068799 Plug-Pipe 1 1 98 R124143 Hood-Muffler (Right) 1 X					+ <u>x</u>	+	╀┺	+	+-
96 R124145 Cap-Filler 1			Spring-Pawl						
98 R124143 Hood-Muffler (Right) 1 X	96	R124145	Cap-Filler					1	X
						v			X
99 R124144 Hood-Muffler (Left) 1 X						Ŷ			1
100 R117415 Screw 8 X						1	X		1



Chicago Pneumatic Construction Tools SE-105 23, Stockholm, Sweden. www.chicagopneumatic.com