

CR, CRN 30•60 Dismantling & Reassembly

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TORQUES

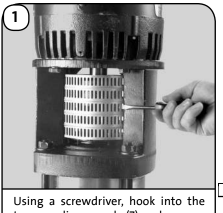
- Non "N" Model A Pumps (Reassembly step 5) Split cone nut......55 ft.-lbs./75 Nm

All Pumps

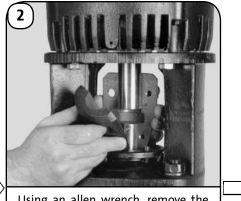
(Reassembly step 16):	
Lower seal driver	10 ftlbs./13 Nm
Staybolt nuts, M16	75 ftlbs./100 Nm
Staybolt nuts, M18	100 ftlbs./138 Nm
(Reassembly step 20 & 21):	
Seal carrier screws	8 ftlbs./10 Nm
(Reassembly step 22):	
Motor bolts	30 ftlbs./41 Nm
(Reassembly step 24):	
Coupling screws	46 ftlbs./62 Nm



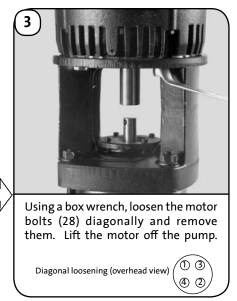
In the instructions that follow, the numbers in parenthesis (7) indicate the position number of that part as it is shown on the Parts List and Kits diagram.

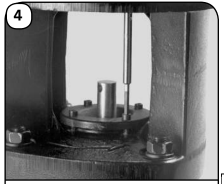


two coupling guards (7) and remove them. For solid type guards, remove screws (7a).

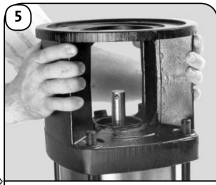


Using an allen wrench, remove the allen screws (9) in the coupling and remove the two coupling halves (8). Remove the shaft pin (10) from the shaft.

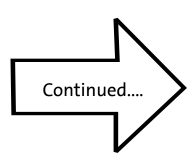


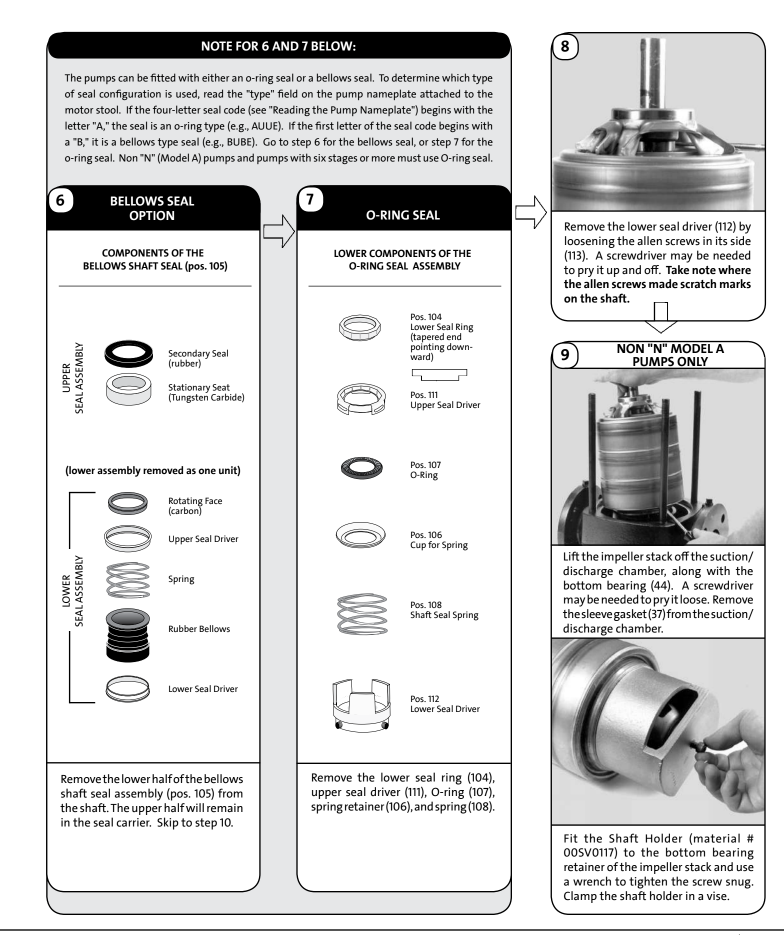


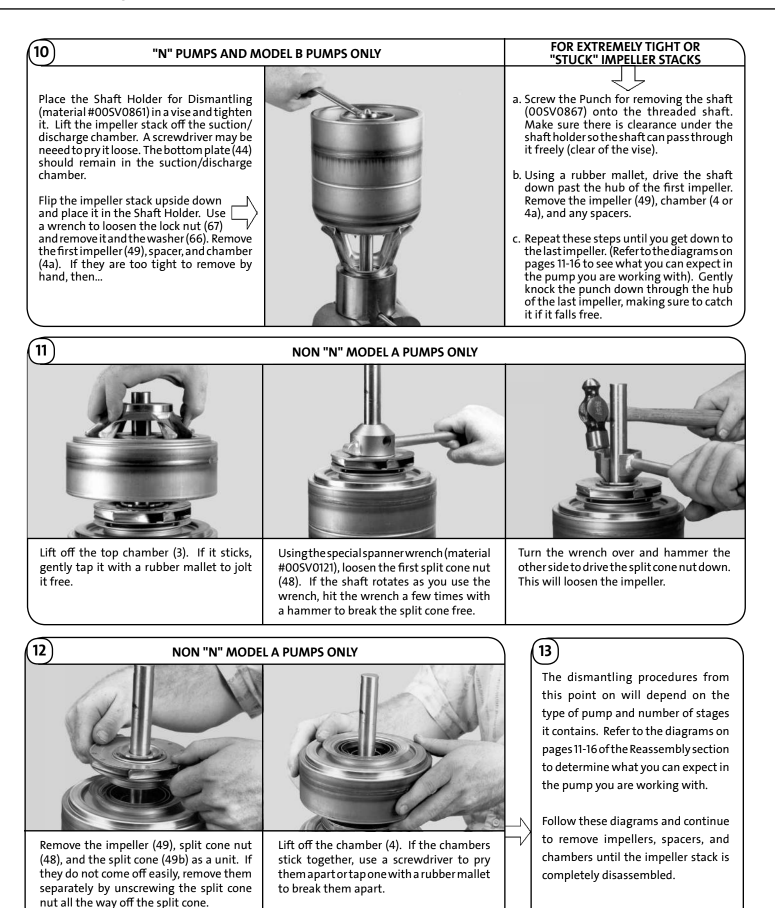
Using an allen wrench, remove the screws from the seal carrier. Gently separate and remove the seal carrier by prying it up with a screwdriver. Using a box end wrench, loosen the staybolt nuts (36) diagonally and remove them from the motor stool.



Remove the motor stool (2). A light, upward blow with a rubber mallet may be needed to jolt it free. Remove the outer sleeve (55).

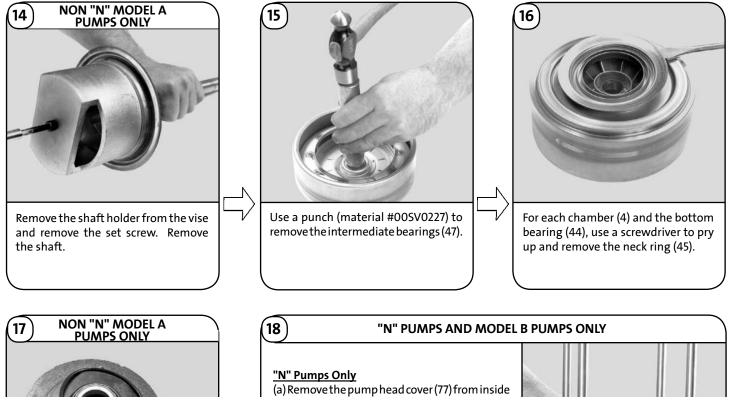






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Dismantling Procedures CR, CRN 30-60



(a) Remove the pump head cover (77) from inside the motor stool by loosening the pipe plug (18), setting it ajar, and hitting it with a rubber mallet to jolt the pump head cover free.

(b) Using a screwdriver, pry up and remove the bottom plate (44) from the suction/discharge chamber. Remove the outer sleeve gasket (37).

Using a screwdriver, remove the screws holding the seal carrier together. Remove the two O-rings (109 and 102) and the upper seal ring (103).



THE PUMP IS NOW COMPLETELY DISASSEMBLED.

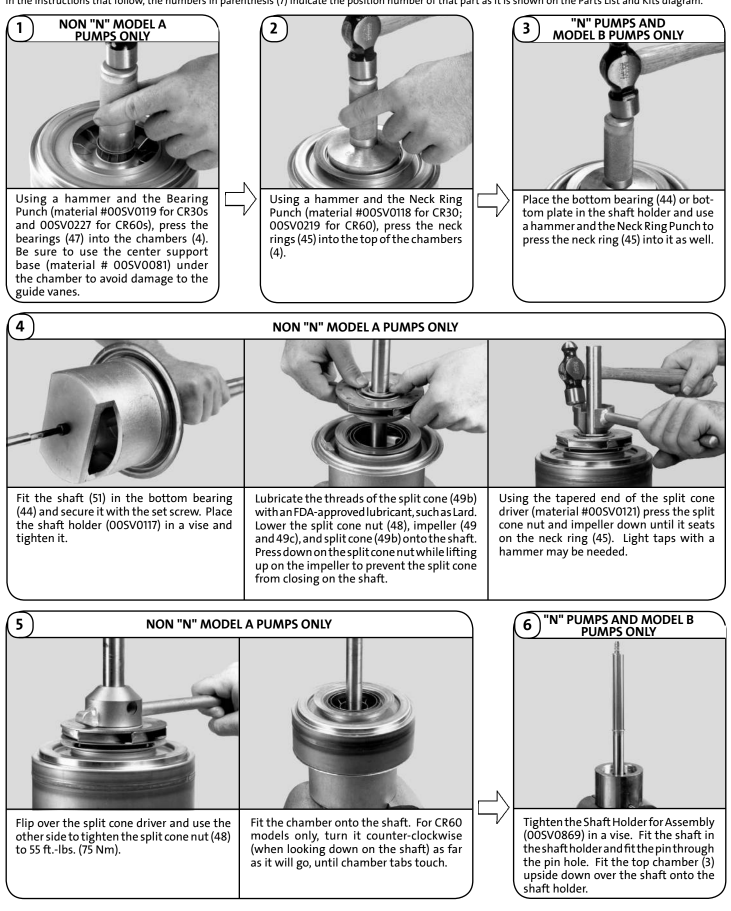
When Should A Part Be Replaced ?

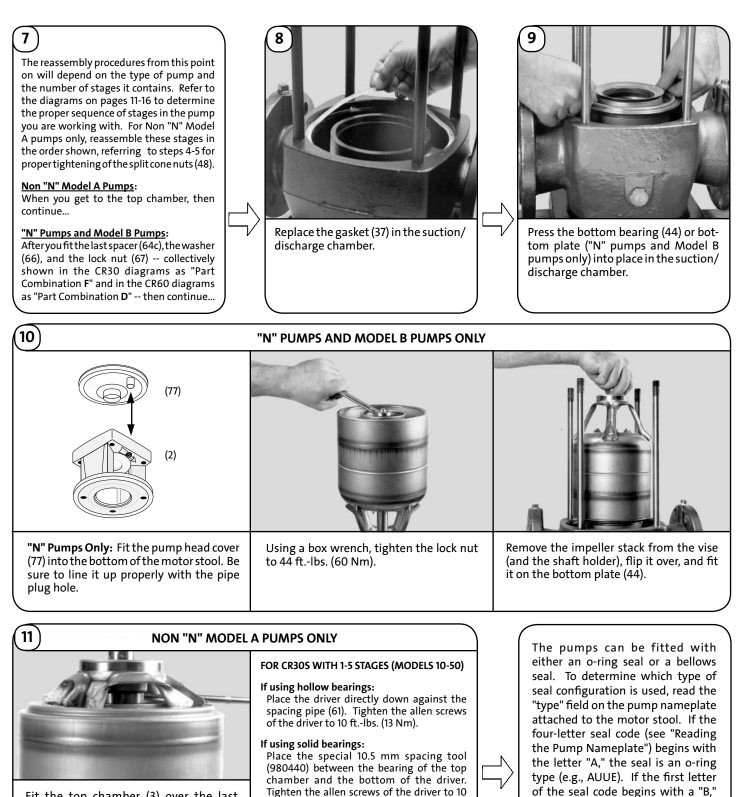
Part	Position(s)	Minimum Operating Condition	
Motor Stool	2	Excessive pitting of these castings could cause leaks. Rusted castings should have all seating areas cleaned to ensure proper seating of O-rings and sleeve gaskets.	
Suction/Discharge Chamber	6		
Chambers	3, 4	Same as for impellers.	r
Neck Ring	45	Should be free of visible wear on the inside edges Inside diameter for CR30 = 63.5 mm Inside diameter for CR60 = 76 mm	
Bearing ring	47a	"N" Pumps and Model B Pumps Only The diameter size difference between the bearing ring (47a) and the bearing fixed inside the intermediate chambers should be no greater than 0.3	9
Impellers	49	mm. Should be free from physical markings except for the guide vane welds. Any additional indentations may result from:	
		(1) Cavitation the implosion of vapor "bubbles" within the impeller stack. Make sure the Net Positive Suction Head Available for the pump meets the minimum Net Positive Suction Head Required for the pump when running at the required flow.	
		(2) Improper coupling height. If the coupling is not set to the proper height (see step 23 of the Reassembly procedures) the impellers are not suspended as they should be, but instead they rub against the intermediate chambers, causing wear.	
Shaft	51	Smooth area should be free of fretting groove and wear. Model A bottom bearing should not show signs of wear. Model B splines should not show signs of wear.	
O-rings	57, 100, 102, 102a, 107, 109	Should be soft and pliable with no visible scars. Since they are easily damaged and fairly inexpensive, it is recommended they be replaced whenever the pump is disassembled.	0
Spacers	61, 64a,64b	Should show no signs of gouging or wear at bottom or top.	
Shaft stop ring	62	"N" Pumps and Model B Pumps Only Should be unblemished and fitted securely (and uniformly) in its recess area in the shaft.	0
Upper seal ring	103	Should be smooth and shiny on its LOWER face with no nicks or gouges.	
Lower seal ring	104	Should be smooth and shiny on its UPPER face with no nicks or gouges (the tapered end points downward when assembled correctly).	(Model A) (Model B)
Bellows Shaft Seal	105	Mating surfaces should show no nicks or gouges, especially the carbon rotating face. Remember, no oils of any kind can come into contact with any part of an EPDM bellows shaft seal.	∇ ∇

Refer to the Parts List and Kits section for a list of material numbers and spare part kits.

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In the instructions that follow, the numbers in parenthesis (7) indicate the position number of that part as it is shown on the Parts List and Kits diagram.





Fit the top chamber (3) over the last impeller. Fit the lower seal driver (112) onto the shaft. Examine the shaft and find the scratch marks previously made by the allen screws of the lower seal driver. Tighten the allen screws at the same position as they were before. If, however, you are using a new shaft with no previous marks, then:

FOR CR30S WITH MORE THAN 5 STAGES Do the same as above, but use a solid bearing (#340072) instead.

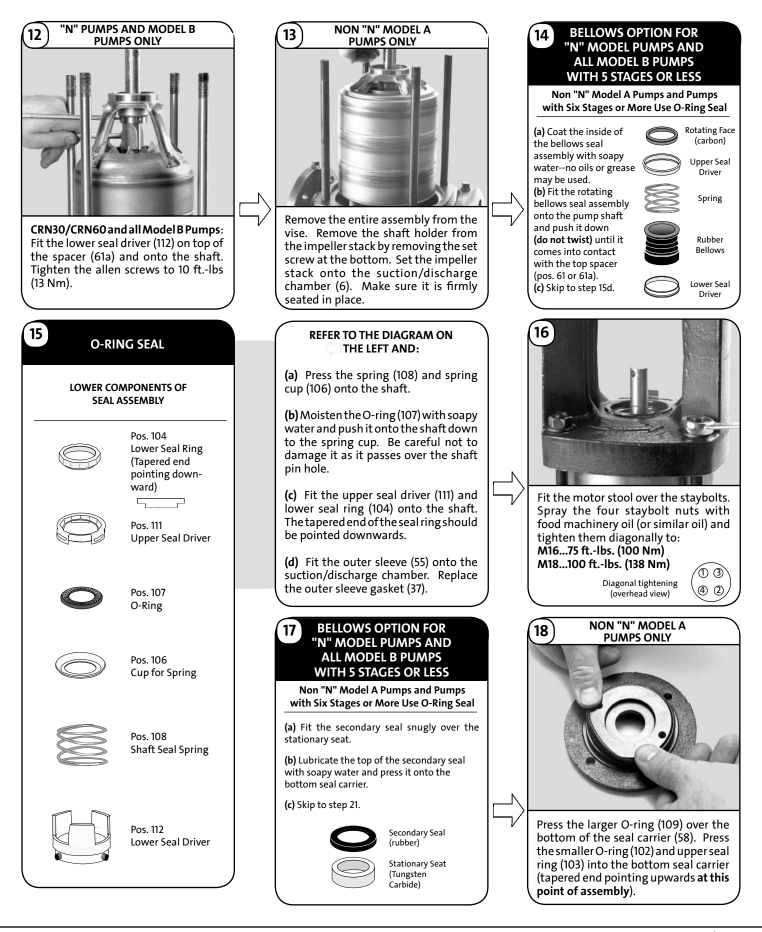
ft.-lbs. (13 Nm) and remove the tool.

FOR CR60S

Do the same as above, but use the 54 mm spacing tool (00SV0347).

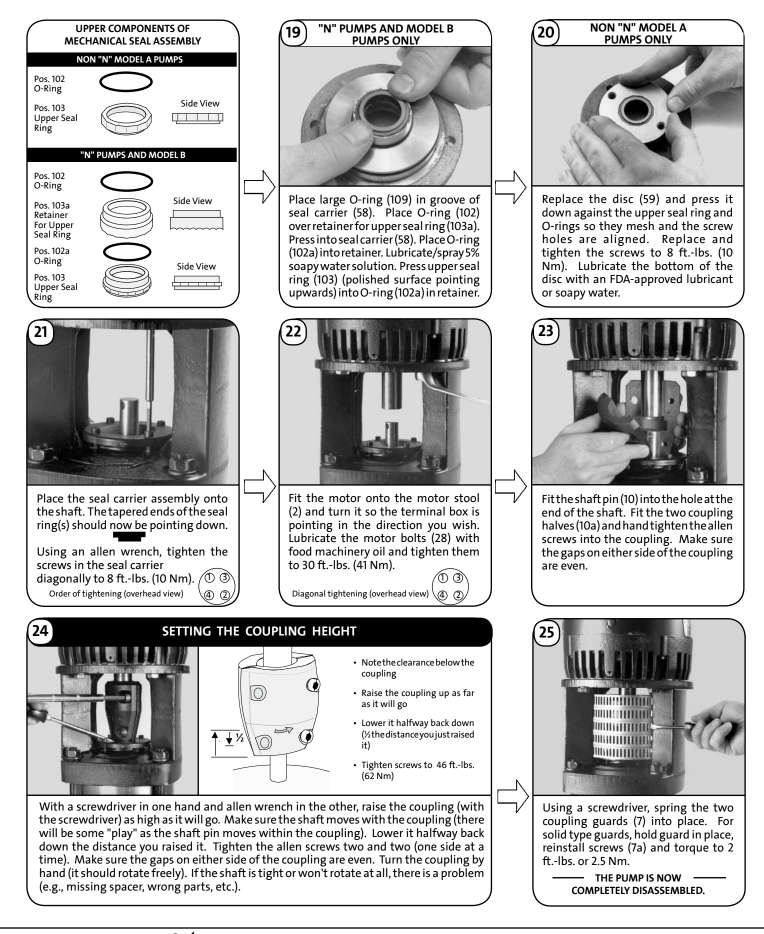
of the seal code begins with a "B," it is a bellows type seal (e.g., BUBE). Go to step 14 for the bellows seal, or step 15 for the o-ring seal. Non "N" (Model A) pumps and pumps with six stages or more must use O-ring seal.

For Bellows Option, skip to Step 14

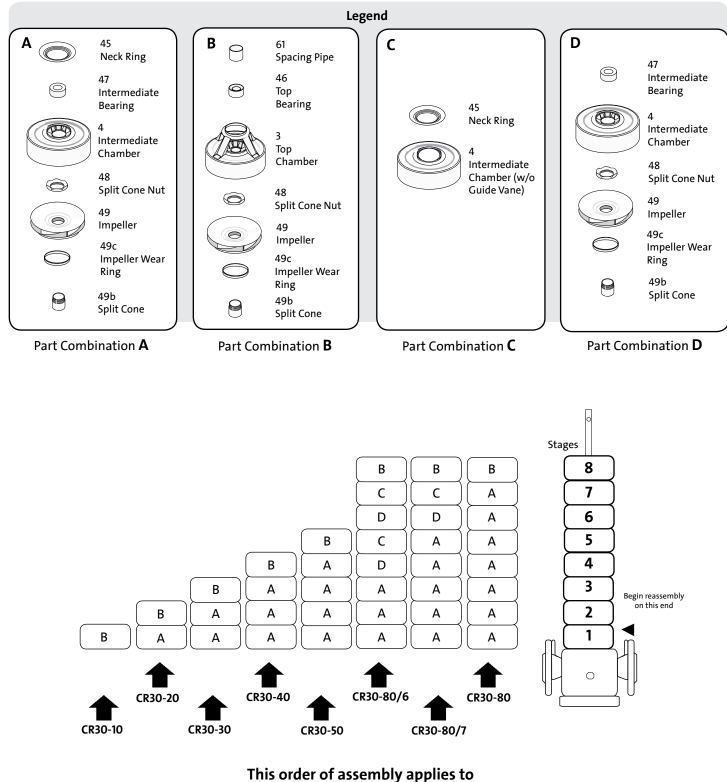


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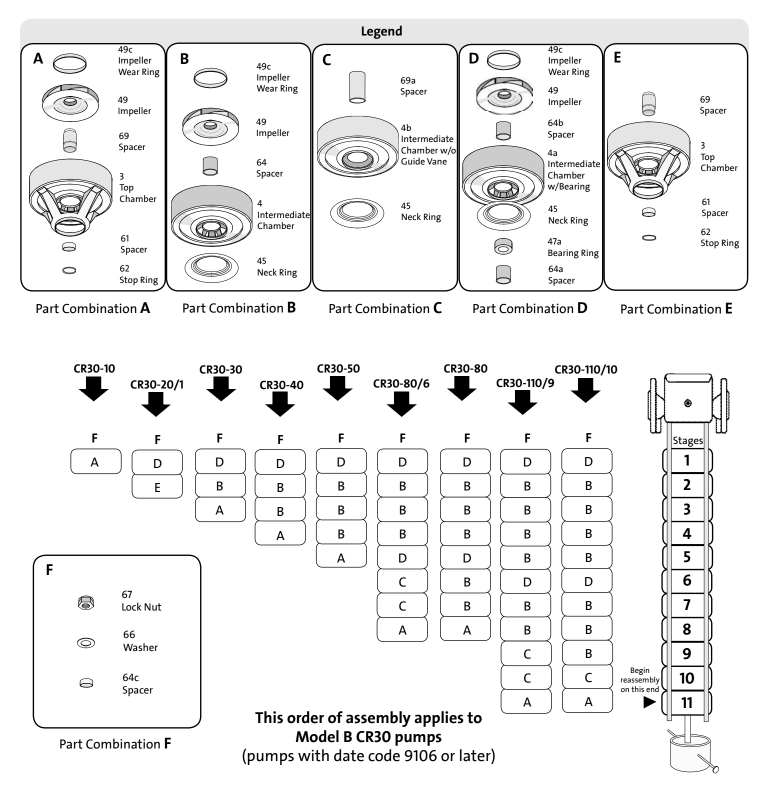


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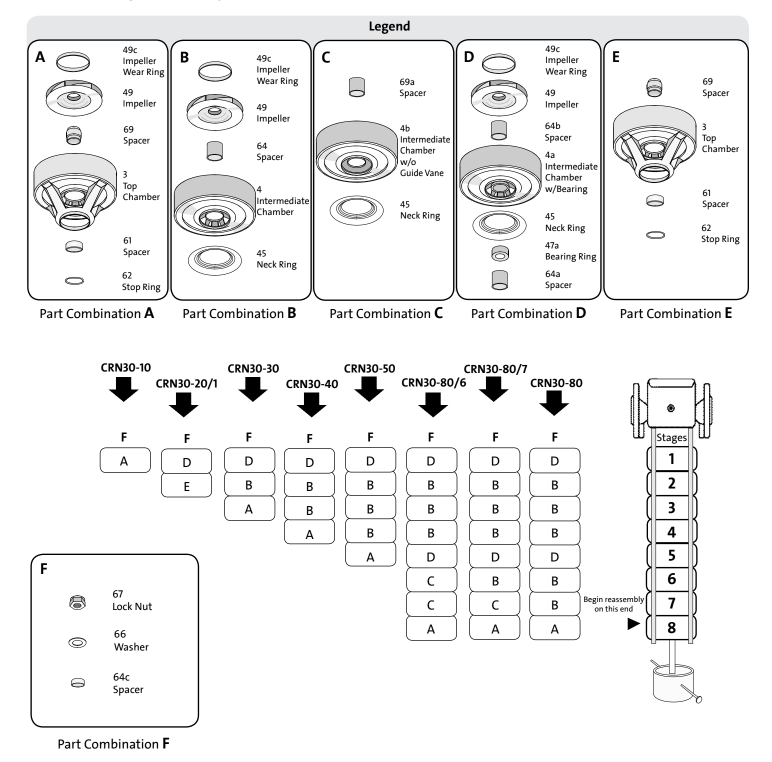


Model A CR30 pumps

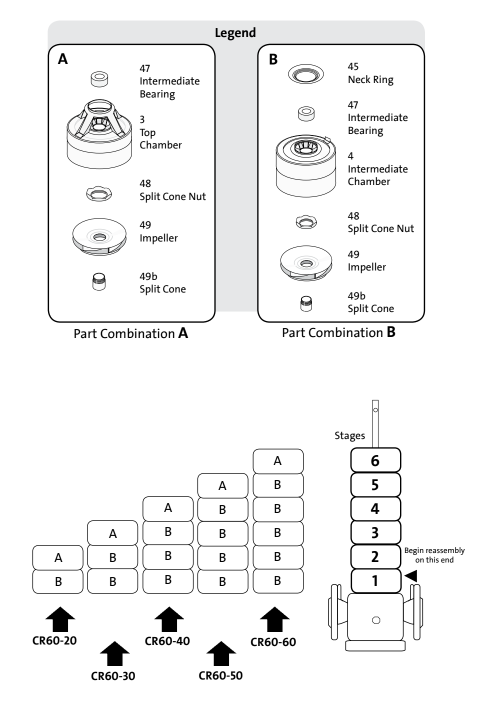
(pumps with date code prior to 9106)



NOTE: Since proper reassembly of the impeller stages must be done "upside down," this chart has been arranged that way for your convenience.

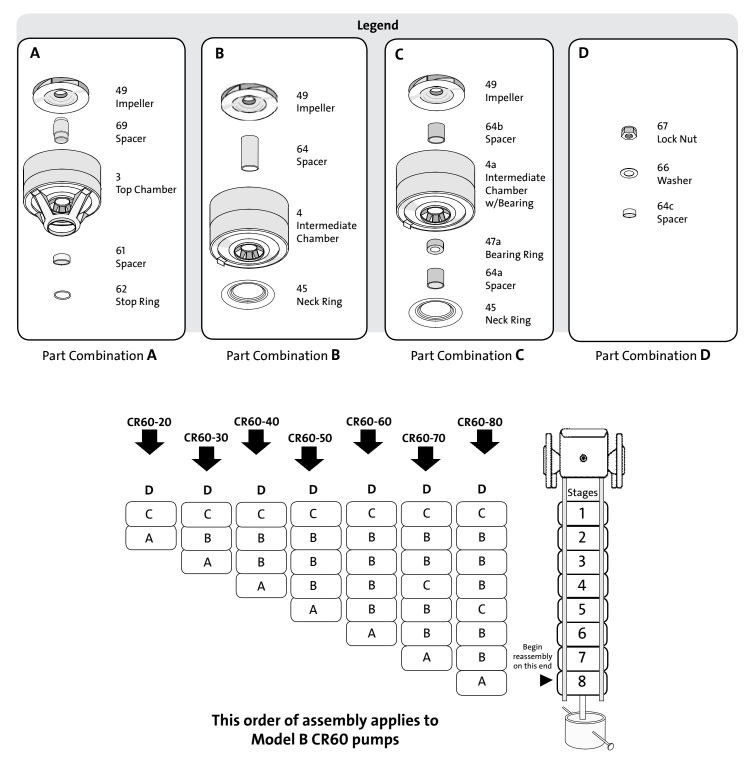


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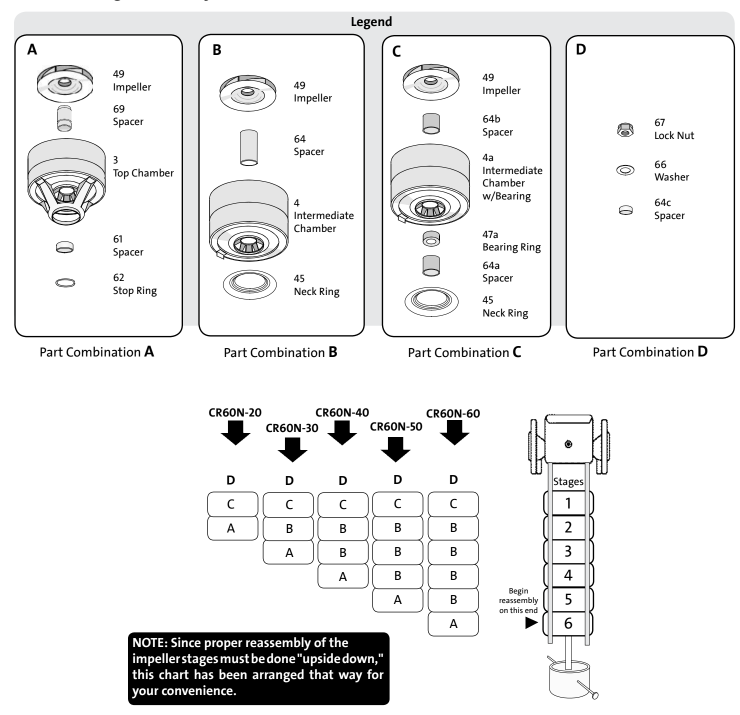
This order of assembly applies to Model A CR60 pumps





NOTE: Since proper reassembly of the impeller stages must be done "upside down," this chart has been arranged that way for your convenience.

Order of Stage Assembly • CRN60



SM-DR-C3060 0503

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