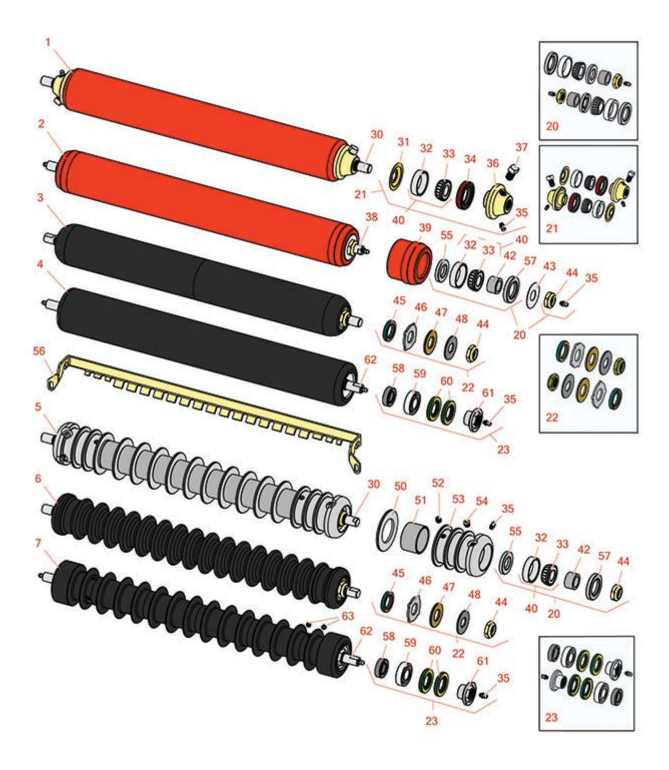




5" Reel Units Front Rollers







Qty

5" Reel Units Front Rollers OEM

Part No.	Part No.	Description	Req	Quantity
Front Rollers				
R700530	132202	Roller - Smooth Tubular Steel	0	
Detail Description: Constructed with a through shaft, this heavy-duty roller uses greasable tapered bearings for extended life.:				
R700535		Roller - Smooth Tubular Steel	0	
R1013610		Roller - Smooth UHMW Polyethylene	0	
Detail Description: Machined from solid UHMW, this low maintenance roller uses a 1" solid stainless steel shaft and requires no grease. UHMW material prevents build-up of debris.:				
R1013675		Roller - Fusion Smooth UHMW Polyethylene	0	
Detail Description: Machined from solid UHMW plastic that prevents build-up of debris. This roller turns on precision stainless ball bearings.:				
R100100	123268	Roller - Grooved Repairable Steel	0	
Detail Description: Constructed with a through shaft and greasable ball bearings, this roller be repaired by unscrewing the ends and replacing the series of washers and spacers.:			er can	
R1013602		Roller - Grooved UHMW Polyethylene	0	
Detail Description: Machined from solid UHMW, this low maintenance roller rotates around solid stainless steel shaft and requires no bearings or grease. Patented groove design and smooth UHMW material prevents build-up of debris.:			nd a 1"	
R1013670		Roller - Grooved UHMW Polyethylene	0	
Detail Description: Machined from solid UHMW plastic that prevents build-up of debris. This roller has a patented deep groove design and turns on precision stainless ball bearings.:			nis	
haul Kits				
R100137		Overhaul Kit - Roller	1	
	R700530  Detail Description: tapered bearings for R700535  Detail Description: tapered bearings for R1013610  Detail Description: stainless steel shafe R1013675  Detail Description: roller turns on precent turns on precent turns on precent turns on precent R100100  Detail Description: be repaired by unsubstitution: solid stainless steel shafe R1013602  Detail Description: solid stainless steel shafe R1013670  Detail Description: solid stainless steel shafe R1013670  Detail Description: solid stainless steel shafe R1013670  Detail Description: solid stainless steel shafe R1013670	R700530 132202  Detail Description: Constructed with a throug tapered bearings for extended life.:  R700535  Detail Description: Constructed with a throug tapered bearings for extended life.:  R1013610  Detail Description: Machined from solid UHM stainless steel shaft and requires no grease.  R1013675  Detail Description: Machined from solid UHM roller turns on precision stainless ball bearing the repaired by unscrewing the ends and repursional description: Machined from solid UHM solid stainless steel shaft and requires no be smooth UHMW material prevents build-up of the stainless of the stainless steel shaft and requires no be smooth UHMW material prevents build-up of the stainless apatented deep groove design and thaul Kits	R700530 132202 Roller - Smooth Tubular Steel  Detail Description: Constructed with a through shaft, this heavy-duty roller uses greasable tapered bearings for extended life.:  R700535 Roller - Smooth Tubular Steel  Detail Description: Constructed with a through shaft, this heavy duty roller uses greasable tapered bearings for extended life.:  R1013610 Roller - Smooth UHMW Polyethylene  Detail Description: Machined from solid UHMW, this low maintenance roller uses a 1" solid stainless steel shaft and requires no grease. UHMW material prevents build-up of debris.:  R1013675 Roller - Fusion Smooth UHMW Polyethylene  Detail Description: Machined from solid UHMW plastic that prevents build-up of debris. The roller turns on precision stainless ball bearings.:  R100100 123268 Roller - Grooved Repairable Steel  Detail Description: Constructed with a through shaft and greasable ball bearings, this rolled be repaired by unscrewing the ends and replacing the series of washers and spacers.:  R1013602 Roller - Grooved UHMW Polyethylene  Detail Description: Machined from solid UHMW, this low maintenance roller rotates around solid stainless steel shaft and requires no bearings or grease. Patented groove design and smooth UHMW material prevents build-up of debris.:  R1013670 Roller - Grooved UHMW Polyethylene  Detail Description: Machined from solid UHMW plastic that prevents build-up of debris. The roller has a patented deep groove design and turns on precision stainless ball bearings.:  haul Kits	R700530 132202 Roller - Smooth Tubular Steel 0  Detail Description: Constructed with a through shaft, this heavy-duty roller uses greasable tapered bearings for extended life.:  R700535 Roller - Smooth Tubular Steel 0  Detail Description: Constructed with a through shaft, this heavy duty roller uses greasable topered bearings for extended life.:  R1013610 Roller - Smooth UHMW ployethylene 0  Detail Description: Machined from solid UHMW, this low maintenance roller uses a 1" solid stainless steel shaft and requires no grease. UHMW material prevents build-up of debris.:  R1013675 Roller - Fusion Smooth UHMW ployethylene 0  Detail Description: Machined from solid UHMW plastic that prevents build-up of debris. This roller turns on precision stainless ball bearings.:  R100100 123268 Roller - Grooved Repairable Steel 0  Detail Description: Constructed with a through shaft and greasable ball bearings, this roller can be repaired by unscrewing the ends and replacing the series of washers and spacers.:  R1013602 Roller - Grooved UHMW Polyethylene 0  Detail Description: Machined from solid UHMW, this low maintenance roller rotates around a 1" solid stainless steel shaft and requires no bearings or grease. Patented groove design and smooth UHMW material prevents build-up of debris.  R1013670 Roller - Grooved UHMW Polyethylene 0  Detail Description: Machined from solid UHMW, this low maintenance roller rotates around a 1" solid stainless steel shaft and requires no bearings or grease. Patented groove design and smooth UHMW material prevents build-up of debris. This roller has a patented deep groove design and turns on precision stainless ball bearings.:

All original equipment manufacturers names and part numbers are used for identification purposes only, and we are in no way implying that our products are original equipment parts. Prices subject to change without notice.





5" Reel Units Front Rollers

	R&R Part No.	OIIErs OEM Part No.	Description	Qty Req	Order Quantity	
			Locknuts, R302-5 Grease Fittings, R253-122 Se 4-78 Bearings & R254-79 Bearing Cups:	als,		
21	R700505		Conversion Kit - Roller	1		
	Detail Description: Includes: 2 each: R254-78 Bearing Cones, R254-79 Bearing Cups, R328062 Seals, R412063 Square Head Set Screws, R700501 Roller Ends & R700502 Grease Retainers.:					
22	R101399		Overhaul Kit - UHMW 2 Pc Roller	1		
	Detail Description: Fits all R&R 2-1/2" - 3-1/2" Dia. Black UHMW Plastic Rollers that do not use ball bearings Includes 2 ea.: R1503230 Star Washers, R1503470 Seals, R150333 Thrust Washers, R3296-15 Locknuts, R1503471 Bronze Thrust Washers:					
23	R114-5430	114-5430	Overhaul Kit - Roller	1		
	Detail Description: Inclu R112-5290 Bearings & I		4 Seals; 2 ea.: R302-5 Grease Zerks, R114-3717 :	Seals,		
Othe	r Parts Available					
30	R100102	3003416, 366589	Shaft - Roller	1		
31	R700502	700502	Retainer - Grease	2		
32	R254-79	254-79, 4121175	Cup - Bearing	2		
	Detail Description: Use R254-79M installation mandrel to properly install race.:					
33	R254-78	254-78, 385174, 4121174, 4135152	Tapered Bearing Cone	2		
34	R328062	328062	Seal - Roller	2		
35	R302-5	302-5, 471214, 471223, 471226	Fitting - Grease	2		
36	R700501	700501	Roller End - Regreasable	2		
37	R412063	412063	Screw - Sq. HD. Set	2		

All original equipment manufacturers names and part numbers are used for identification purposes only, and we are in no way implying that our products are original equipment parts. Prices subject to change without notice.





5" Reel Units Front Rollers

	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity		
38	R700538	700538	Shaft - Fits R700535	1			
39	R170308		Roller End - Solid 3	2			
40	R500534	500534, R500534	Bearing - with Cup	2			
	Detail Description: Kit includes: 1 ea R254-78- Bearing Cone & R254-79 Bearing Cone:						
42	R5-4038	5-4038	Sleeve - Wear Reel Shaft	2			
43	R150504	150504	Washer	2			
44	R3296-15	3296-15, 367029, 444742	Locknut - 3/4-16 Nylon Jam	2			
45	R1503470		Seal - Inner Wiper	2			
46	R1503230		Washer - Thrust Outer Keyed	2			
47	R1503471		Washer - Thrust SAE660 Bronze	2			
48	R150333		Washer - Flat Keyed Outer SS	2			
50	R150673	150673	Washer - 3 Repairable Roller	11			
51	R150676	150676	Spacer - 2-3/4 Dia x 1-1/4 L	10			
52	R150691		Screw - Set Nyloc 3/8-16 x 3/8	4			
53	R100103		Roller End - Grooved	2			
54	R170714	170714, 471240, 471242	Fitting - Pressure Relief	2			
55	R253-122		Seal	2			
56	R100110	100110, 391202	Scraper - Fits R100100	1			
	Detail Description: Fits R	100100 3" Grooved Rolle	er - 1-1/4" Spacing:				

All original equipment manufacturers names and part numbers are used for identification purposes only, and we are in no way implying that our products are original equipment parts. Prices subject to change without notice.



# Replaces Jacobsen LF-3400 Parts 5" Reel Units



Front Rollers

	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity
57	R253-117	253-117, 3004882	Seal - Outer Triple Lip	2	
58	R114-3717		Seal	2	
59	R112-5290		Bearing - Stainless	2	
60	R112-7494		Seal	4	
61	R114-3745		Locknut - Bearing - Stainless	2	
62	R1013671		Shaft - Roller	1	
63	R300106		Screw - Set 5/16-18 x 1/4	4	