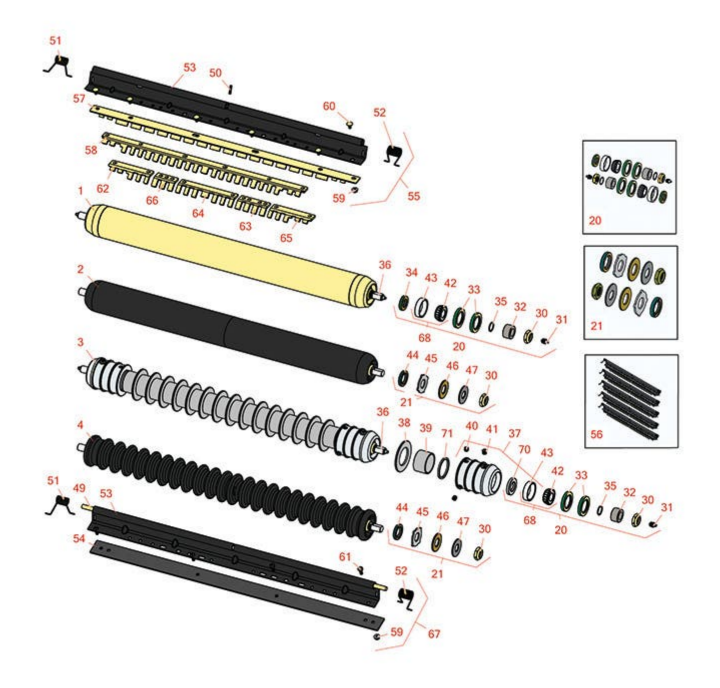




ESP Cutting Unit Rollers



R	& R G ducts ES	ang Mower Part P Cutting Unit Illers	ere 305 Hydraulic ts				
	R&R Part No.	OEM Part No.	Description	Qty Reg	Orde Quantit		
	Rollers	rarcho.	Description		Quantit		
1	RAET10873	AET10873, AMT2961	Roller - Smooth Tubular Steel 26	0			
	Tech Note: Constructed with a through shaft, this heavy duty roller uses greasable tapered bearings for extended life.:						
2	R1203610		Roller - Smooth UHMW Polyethylene	0			
	Tech Note: 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.:						
3	R500508		Roller - Grooved Repairable Steel	0			
	Tech Note: 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.:						
4	R1203600		Roller - Grooved UHMW Polyethylene	0			
	Tech Note: 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:						
Over	haul Kits						
20	RAET10632	AET10632	Overhaul Kit - Roller	0			
	Tech Note: Includes 4 ea: RET15755 Seal; 2 ea: R237-54 O-Ring, R253-122 Seal, R254-78 Bearing, R254-79 Cup, R3296-15 Locknut, R471219 Grease Zerk, RET15726 Sleeve, RET15756 Seal:						
21	R101399		Overhaul Kit - UHMW 2 Pc Roller	1			
	bearings Inclue		ck UHMW Plastic Rollers that do not use ball hers, R1503470 Seals, R150333 Thrust Wash Washers:				
Othe	r Parts Available	2					
20	R3296-15	N101345	Locknut - 3/4-16 Nylon Jam	2			





ESP Cutting Unit Rollers

	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity	
31	R471219	471219, JD7759, JD7798	Zerk - Grease	2		
32	RET15726	ET15726, RET15726	Sleeve - Wear Hardened	2		
33	RET15755	ET15755	Seal - Oil	4		
34	RET15756	ET15756, MT1739, MT739	Seal	2		
35	R237-54	U46731, U6731	O-Ring - Small	2		
36	RET16934	ET16934	Shaft - Roller	1		
37	R500511		Roller End - Threaded 3	2		
38	R150673		Washer - 3 Repairable Roller	15		
39	R150676		Spacer - 2-3/4 Dia x 1-1/4 L	16		
40	R150691		Screw - Set Nyloc 3/8-16 x 3/8	4		
41	R170714	E14814	Fitting - Pressure Relief	2		
42	R254-78	JD8188	Tapered Bearing Cone	2		
43	R254-79	JD8226	Cup - Bearing	2		
	Tech Note: Use R254-79M installation mandrel to properly install race.:					
44	R1503470		Seal - Inner Wiper	2		
45	R1503230		Washer - Thrust Outer Keyed	2		
46	R1503471		Washer - Thrust SAE660 Bronze	2		
47	R150333		Washer - Flat Keyed Outer SS	2		
49	RET16931	ET16931	Pin - 30 Scraper	1		





ESP Cutting Unit Rollers

	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity
50	R34M7010	34M7010	Pin - Spring	1	
51	RET17630	ET17630	Spring - Torsion RH	1	
52	RET17629	ET17629	Spring - Torsion LH	1	
53	R500570		Bar - 30 Scraper	1	
54	RMT2593	MT2593	Blade - 30 Scraper	1	
55	R500566		Scraper - Assy Fits R500508	5	
	Tech Note: Incl R500567 Sc	raper:			
55	R500568		Scraper - Assy 30 Fits OEM	5	
	Tech Note: Incl: R500569 Scraper:				
56	RBM18607	BM18607	Scraper Kit - OEM Grooved Roller Set / 5	1	
	Tech Note: Includes 30 ea: R03M7251 Bolt, R14M7303 Bolt; 5 ea: R34M7010 Pin, R500569				

Tech Note: Includes 30 ea: R03M7251 Bolt, R14M7303 Bolt; 5 ea: R34M7010 Pin, R500569 Scraper, R500570 Bar, RET16931 Pin, RET17629 LH Spring, RET17630 RH Spring:

57	R500567		Scraper - 30 in Fits R500508	1
58	R500569		Scraper - 30 in Fits OEM	1
59	R14M7303	14M7303	Nut - 6mm x 1.0 Flanged	0
60	R03M7251	03M7251	Bolt - Gr. Roller Scraper	0
61	R21M7246	21M7246	Screw	0
62	RMT5158	MT5158	Scraper - Fits J.D. RH End	1
63	RMT2341	MT2341	Section - Grooved Scraper 4 Tooth	3
64	RMT2340	MT2340	Scraper - Fits J.D. Center	1
65	RMT5159	MT5159	Scraper - Fits J.D. LH End	1
66	RMT2342	MT2342	Section - Grooved Scraper 3 Tooth	1





ESP Cutting Unit Rollers

ltem R&R No Part No.	OEM Part No.	Description	Qty Req	Order Quantity
67 RAMT1379	AMT1379	Scraper - Assy Solid Roller 30	1	
68 R500534		Bearing - with Cup	2	
70 R253-122	253-122	Seal	2	
71 R150676A		Spacer - 1/8	4	