

Replaces John Deere 220 E-Cut Hybrid Greens Mower Parts



Cutting Unit Rollers





Replaces John Deere 220 E-Cut Hybrid Greens Mower Parts



Cutting Unit Rollers

	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity			
R&R I	Rollers							
1	R500512	AMT2966, BM25317	Roller - Grooved Repairable Stee	l 1				
	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.:							
2	RAET10111	AET10111, AMT2876	Roller - Smooth Tubular Steel	1				
	Detail Description: This tubular steel roller uses greasable "water-pump" style bearings.:							
3	RAMT1442	AMT1442, AMT2878	Roller - Smooth Solid Steel	1				
	Detail Description: Machined from solid steel, this heavy weight roller uses greasable "water-pump" style bearings.:							
3	RBM18480	BM18480	Roller Assy - Solid 2"	1				
4	R120255		Roller - Smooth UHMW Polyethylene	1				
	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.:							
5	R120250		Roller - Grooved UHMW Polyethylene	1				
	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.:							
6	RBUC10786	BUC10786	Roller - Solid 2" x 22 1/2"	1				
Overl	haul Kits							
20	RAET10632	AET10632	Overhaul Kit - Roller	1				
	Detail Description: 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:							

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.



Item R&R

No Part No.

Replaces John Deere 220 E-Cut Hybrid Greens Mower Parts

Description



Order

Quantity

Qty

Req

Cutting Unit Rollers

OEM

Part No.

21	R101395		Overhaul Kit - UHMW Roller	1			
	Detail Description: Fits all R&R 2" Dia. Black UHMW Polyethylene Rollers. Includes 10 ea.: R150322 Roll Pins; 2 ea.: R3296-15 Locknuts, R150347T Teflon Seals, R150333 Thrust Washers, & R150334A Bronze Thrust Washers:						
Othe	r Parts Available						
30	R150347T		Seal - Nonstick Lip	2			
31	R150334A		Washer - Thrust SAE660 Bronze	2			
32	R150333		Washer - Flat Keyed Outer SS	2			
33	R120251		Shaft - 1 SS Front Roller	1			
34	RAA35741	AA35741, AET10129, TCA22836	Bearing	2			
	Detail Description: 1/4" Side Hole:						
35	R302-5	JD7797, JD7842, JD7844	Fitting - Grease	2			
40	R150673		Washer - 3 Repairable Roller	11			
41	R150676		Spacer - 2-3/4 Dia x 1-1/4 L	10			
42	R500511		Roller End - Threaded 3	2			
43	R500534		Bearing - with Cup	2			
	Detail Description: Kit includes: 1 ea R254-78- Bearing Cone & R254-79 Bearing Cone:						
44	R254-78	JD8188	Tapered Bearing Cone	2			
45	R254-79	JD8226	Cup - Bearing	2			
	Detail Description: Use R254-79M installation mandrel to properly install race.:						
46	RET15755	ET15755	Seal - Oil	4			

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 John Deere 220 E-Cut Hybrid Greens Mower Parts



Cutting Unit Rollers

	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity
47	R237-54	U46731, U6731	O-Ring - Small	2	
48	RET15726	ET15726, RET15726	Sleeve - Wear Hardened	2	
49	R3296-15	N101345	Locknut - 3/4-16 Nylon Jam	2	
50	R471219	471219, 471231, JD7759, JD7798	Zerk - Grease	2	
51	RET17515	ET17515	Shaft - Roller	1	
52	R170714	E14814	Fitting - Pressure Relief	2	
53	R150691		Screw - Set Nyloc 3/8-16 x 3/8	4	
54	RET11081	ET11081	Spindle - Traction Roller	1	
55	RET10285	ET10285	Seal	2	
56	R345050	AZ20217	Bearing	2	
57	R253-122	253-122	Seal	2	