

## Replaces R&R Products Greens Max 4018 Parts



Cutting Unit Rollers



Roro	8.R ducts	Replaces R&R Pr 4018 Parts Cutting Unit Rollers	roducts Greens Max				
	R&R Part No.	OEM Part No.	Description	Qty Req	Orde Quantity		
	Rollers to fit		Description	Key	Quantity		
5	R101129	R68618	Roller - Grooved Machined Aluminum	0			
	Detail Desci bearings.:	ription: Machined from solid alur	minum, this roller uses greasable "water-pump'	' style			
6	R101130	R68616	Roller - Grooved Solid Steel	0			
	Detail Desci pump" style		el, this heavy weight roller uses greasable "water	r-			
&R F	Rollers to fit	: <b>4022</b>					
1	R158776	R1004991, R162917	Roller - Smooth Tubular Steel	0			
	Detail Desci	ription: Constructed with a throu	gh shaft and greasable ball bearings.:				
2	R101126		Roller - Smooth Solid Steel	0			
	Detail Description: Machined from solid steel, this heavy weight roller uses greasable "water- pump" style bearings.:						
3	R101336		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.:						
4	R68527R	R68527	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.:						
5	R101123		Roller - Grooved Machined Solid Aluminum	0			
	Detail Description: Machined from solid aluminum, this lightweight roller uses greasable "water- pump" style bearings.:						
_	R68577		Roller - Grooved Machined Solid Steel	0			

Repro	& R ducts	Replaces R&R Pro 4018 Parts Cutting Unit Rollers	oducts Greens Max			
	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity	
	Detail Descı pump" style		this heavyweight roller uses greasable "wo	nter-		
7	R101330	R1013300	Roller - Grooved UHMW Polyethylene	0		
	solid stainle smooth UH	ss steel shaft and requires no bea /W material prevents build-up of	W, this low maintenance roller rotates arou rings or grease. Patented groove design ar debris.:			
<b>R&amp;R</b>   5	Rollers to fit R101127	<b>4026</b> R67617	Roller - Grooved Machined Aluminum	0		
	Detail Description: Machined from solid aluminum, this roller uses greasable "water-pump" style bearings.:					
6	R101128	R68628	Roller - Grooved Machined Solid Steel	0		
	Detail Descı pump" style		this heavy weight roller uses greasable "w	ater-		
Over	haul Kits					
8	R100130		Overhaul Kit - Roller	0		
	Detail Desci	iption: Includes 2 ea.: R302-5 Grea	ase Fittings, R303558 Bearings, & R305115	Seals:		
9	R101395		Overhaul Kit - UHMW Roller	0		
	R150322 Rc		HMW Polyethylene Rollers. Includes 10 ea. R150347T Teflon Seals, R150333 Thrust Wo			
Othe	r Parts Avai	able				
20	R305115	RET15219	Seal - Roller	2		
21	R303558	RET15220	Bearing - Roller	2		
22	R150651		Spacer - 2-3/8 Roller	34		

<b>Replaces R&amp;R</b>	Products	Greens	Max
4018 Parts			

Cutting Unit Rollers

	÷.:⊡
<b>364</b>	<u> </u>
- 24	7 - 2. 6
Ĩ	ぞそ

	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity
23	R150652	R325262	Washer - 2 Roller	33	
24	R302-5	R173-0, R21-6010, R255825, R302-37, R302-47, R302-57, R302-58, R302-6, R31-0300, R32-9660, R471214, R471223, R471226, R60-0800, R62-3880, R92-4181, RJD7797, RJD7842, RJD7844, RM0004, RZS48114-04	Fitting - Grease	2	
25	R101481	R311839, R364082	Bearing - Roller	2	
Detail Description: Fits R&R Machined Grooved Roller & Smooth (19 lbs) Roller:					
26	R3296-15	367029, R1503473, R32118-5, R32127-23, R32127-47, R367029, R445748, RG-371, RN101345	Locknut - 3/4-16 Nylon Jam	2	
27	R150347T	R150347	Seal - Nonstick Lip	2	
28	R150334A		Washer - Thrust SAE660 Bronze	2	
29	R150323		Washer - Thrust Outer Keyed	2	
30	R150650		Roller End - 2 Repairable	2	



ltem <b>R&amp;R</b> No <b>Part No.</b>	OEM Part No.	Description	Qty <b>Order</b> Req <b>Quantity</b>
31 <b>R150690</b>	R108-0989, R415509	Screw - Set 1/4-20 x 1/4	4
32 <b>R102030</b>	RET16251	Shaft - Front Roller	1
33 <b>R101331</b>		Shaft - 1 SS Front Roller	1