

## **Replaces Toro Greensmaster Flex 2120 Parts**



DPA Cutting Unit - Models 04290 & 04292 Rollers





## **Replaces Toro Greensmaster Flex 2120 Parts**



DPA Cutting Unit - Models 04290 & 04292 Rollers

R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity
Rollers		·		
R115-7356	115-7356	Roller - Smooth Tubular Aluminum - 2 in Dia	1	
		h shaft, this light weight aluminum roller use.	s a	
R115-7388	115-7388, 140-5681	Roller - Smooth Tubular Steel 2-1/2 in Dia	1	
Detail Description: ball bearings.:	Constructed with a throug	h shaft, this steel roller uses a through shaft (	and	
R140-5560	105-5776, 106-6945, 107-3509, 119-4093, 120-9595, 140-5560	Roller - Smooth 2 in Steel Rear	1	
R115-7360	115-7360	Roller - Narrow Grooved Machined Aluminum - 2 1/2	1	
		h shaft, this aluminum roller is machined wit	h	
R115-7386	115-7386	Roller - Wide Grooved Machined Aluminum - 2-1/2 Dia	1	
			h	
R121-4675	121-4675	Roller - Extended Machined Grooved	1	
naul Kit				
R107-1594	107-1594	Overhaul Kit - Roller	1	
Data il Danasi ationa	Includes 2 as + D106 6041	Seals, R106-6942 V-Rings & R251-347 Bearing	~~.	
	Part No. Rollers  R115-7356  Detail Description: through shaft and	Part No.         Part No.           Rollers         R115-7356           R115-7356         115-7356           Detail Description: Constructed with a throug through shaft and ball bearings.:         115-7388, 140-5681           R115-7388         115-7388, 140-5681           Detail Description: Constructed with a throug ball bearings.:         105-5776, 106-6945, 107-3509, 119-4093, 120-9595, 140-5560           R115-7360         115-7360           Detail Description: Constructed with a throug narrow grooves and uses ball bearings.:         R115-7386           Detail Description: Constructed with a throug 1-1/8" wide grooves for the least amount of g         R121-4675           Rand Kit         121-4675	R115-7356 R115-7356 R115-7356 R115-7356 R115-7356 R115-7356 R115-7356 R115-7388 R115-7388, Roller - Smooth Tubular Steel 2-1/2 in Dia  Detail Description: Constructed with a through shaft, this light weight aluminum roller use through shaft and ball bearings.:  R115-7388 R115-7388, Roller - Smooth Tubular Steel 2-1/2 in Dia  Detail Description: Constructed with a through shaft, this steel roller uses a through shaft ball bearings.:  R140-5560 R140-5560 R15-7360 R15-7360 R15-7360 R15-7360 R15-7360 R16- Narrow Grooved Machined Aluminum - 2 1/2  Detail Description: Constructed with a through shaft, this aluminum roller is machined with narrow grooves and uses ball bearings.:  R115-7386 R15-7386 R15-7386 R15-7386 R16- Wide Grooved Machined Aluminum - 2-1/2 Dia  Detail Description: Constructed with a through shaft, this aluminum roller is machined with narrow grooves for the least amount of ground contact and uses ball bearings.:  R121-4675 R121-4675 R0ller - Extended Machined Grooved  R121-4675 Roller - Extended Machined Grooved	Rational Description: Constructed with a through shaft, this steel roller uses a through shaft and ball bearings.:  R115-7360 115-7360 Roller - Smooth Tubular Aluminum - 2 in Dia 1  Detail Description: Constructed with a through shaft, this light weight aluminum roller uses a through shaft and ball bearings.:  R115-7388 115-7388, 140-5681 Roller - Smooth Tubular Steel 2-1/2 in Dia 1  Detail Description: Constructed with a through shaft, this steel roller uses a through shaft and ball bearings.:  R140-5560 105-5776, 106-6945, 107-3509, 119-4093, 120-9595, 140-5560  R115-7360 115-7360 Roller - Smooth 2 in Steel Rear 1  Detail Description: Constructed with a through shaft, this aluminum roller is machined with narrow grooves and uses ball bearings.:  R115-7386 115-7386 Roller - Wide Grooved Machined Aluminum - 2-1/2 Dia 1  Detail Description: Constructed with a through shaft, this aluminum roller is machined with 1-1/8" wide grooves for the least amount of ground contact and uses ball bearings.:  R121-4675 121-4675 Roller - Extended Machined Grooved Machined Groov

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 Toro Greensmaster Flex 2120 Parts**



DPA Cutting Unit - Models 04290 & 04292 Rollers

ltem <b>R&amp;R</b> No <b>Part No.</b>	OEM Part No.	Description	Qty Req	Order Quantity
30 <b>R251-347</b>	251-347, 72-5690	Bearing - Ball	2	
31 <b>R106-6941</b>	106-6941	Seal - Double Lip	2	
32 <b>R106-6942</b>	106-6942	V-Ring - Roller	2	
33 <b>R114-3745</b>	106-6939, 108-3151, 114-3745, 114-5411	Locknut - Bearing - Stainless	2	
34 <b>R119-4090</b>	119-4090	Shaft - Roller - Hardened	1	
35 <b>R120-5404</b>	120-5404	Shaft- Roller	1	