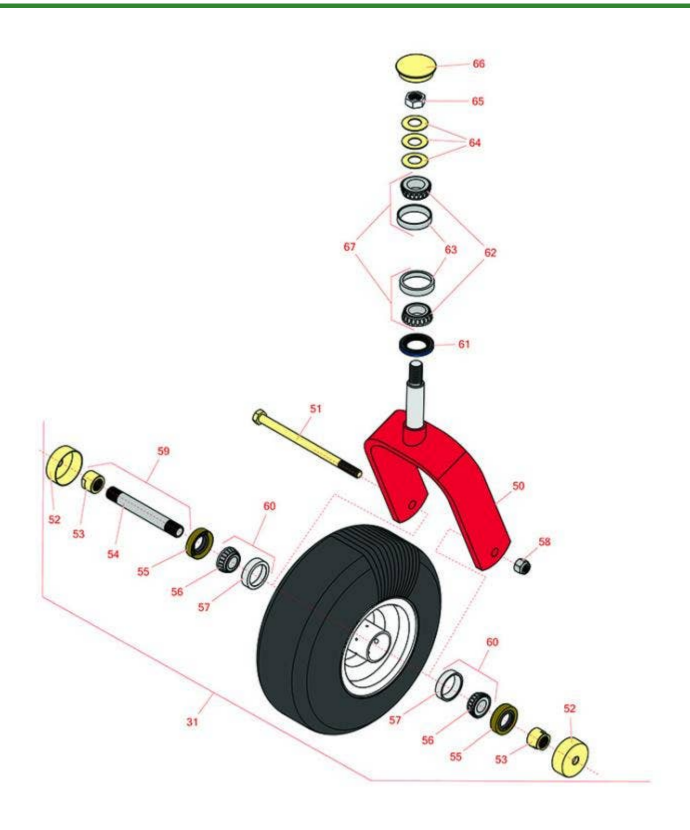


Replaces Exmark Lazer Z X-Series Parts Zero Turn Mower with 52in Deck - Models LZX740EKC526T0,



Zero Turn Mower with 52in Deck - Models LZX740EKC526T0, LZX740EKC526W0 Caster Wheel





Replaces Exmark Lazer Z X-Series Parts Zero Turn Mower with 52in Deck - Models LZX740EKC526T0,



Zero Turn Mower with 52in Deck - Models LZX740EKC526T0 LZX740EKC526W0 Caster Wheel

	R&R Part No.	OEM Part No.	Description	Qty Req	Price Order Each Quantity
Tires					
31	R109-9126	109-9126	Tire & Wheel - 13x5.00-6 - White	2	135.75
Othe	r parts Availabl	le			
50	R116-6703-01	116-6703-01	Caster Fork	2	81.75
51	R325-42	325-42	Bolt - 1/2-13 x 8 Hex Head Gr 5	2	10.30
52	R103-2768	103-2768	Guard - Seal	4	3.45
53	R103-3051	103-3051	Spacer - Nut - Hardened	4	7.45
54	R103-3155	103-3155	Axle - Caster	2	21.05
55	R103-0063	103-0063	Seal - Grease	4	5.15
56	R254-78	1-633585	Tapered Bearing Cone	4	6.05
57	R254-79	1-633584, R & R ONLY	Cup - Bearing	4	3.20
	Tech Note: Use	R254-79M inst	allation mandrel to properly install race.:		
58	RF5003	3296-23	Locknut - ESNA 1/2-13	2	0.78
59	R126-5360	126-5360	Axle- Caster w/Spacer Nut	2	18.15
60	R500534	1-633585, R & R ONLY	Bearing - with Cup	4	11.80
61	R116-5647	116-5647, R & R ONLY	Seal - Grease	2	3.05
62	R254-94	1-543509	Tapered Bearing Cone	4	7.15
63	R254-72	1-543508	Cup - Bearing	4	3.85
64	R1-633508	1-633508	Washer - Spring Disc	6	3.10
65	R3296-51	3296-51	Nut - Nylon Lock 3/4-10 Gr 8	2	5.70

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 Exmark Lazer Z X-Series Parts Zero Turn Mower with 52in Deck - Models LZX740EKC526T0,



Zero Turn Mower with 52in Deck - Models LZX740EKC526T0 LZX740EKC526W0 Caster Wheel

		R&R Part No.	OEM Part No.	Description	Qty Req	Price Each	Order Quantity
	66	R103-4882	103-4882	Grease Cap - Castor	2	4.20	
(67	R500596	R & R ONLY	Tapered Bearing Set - Cup and Cone	4	13.95	