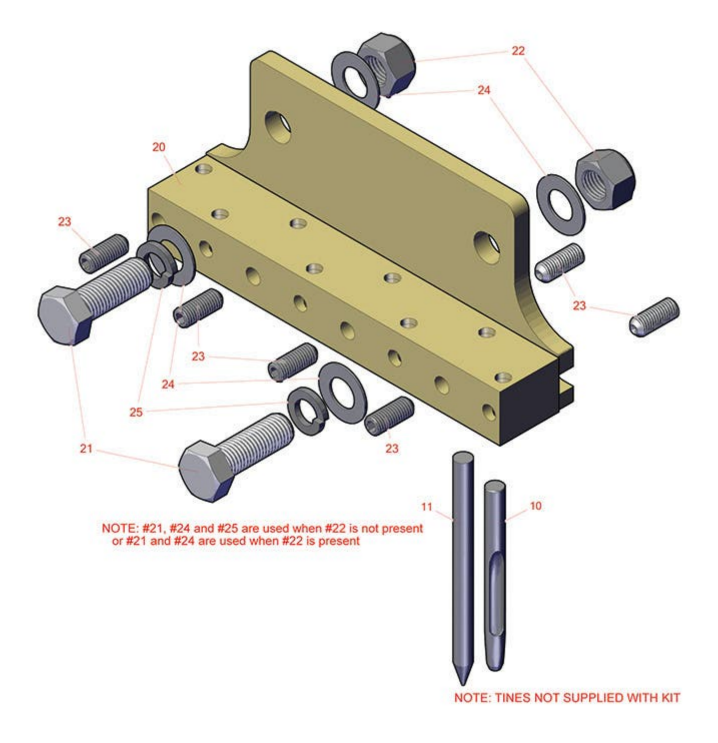


Mini Tine Head - Model 09721





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.

ro		ating Unit i Tine Head - Model	09721			回發現透镜			
	R&R	OEM		Qty	Price	Orde			
	Part No.	Part No.	Description	Req	Each	Quantit			
nes									
10	R100-3625	100-3625	Alloy Machined Side-Eject Tine375MT x 4.000L x .350OD	8	8.90				
	Detail Description: Alloy Machined Side-Eject tines remove a soil core which quickly exits the side of the tine through a precision machined slot. This slot is designed to avoid "plugging" that can occur using hollow tubular tines (especially the smaller diameters) in heavy soil conditions. R&R manufactures a wide selection of these side-eject tines machined from special high-carbon alloy steel solid bar and heat treated to RC45-48 in our own heat treating facility. Very popular for the multiple tine holders which fit all greens aerators.:								
10	R201632	108-9105	Alloy Machined Side-Eject Tine375MT x 4.500L x .450OD	8	8.90				
	of the tine through occur using hollow manufactures a w steel solid bar and	h a precision machined sl v tubular tines (especially vide selection of these side	ct tines remove a soil core which quict lot. This slot is designed to avoid "plug the smaller diameters) in heavy soil o e-eject tines machined from special hi in our own heat treating facility. Very prators.:	ging" the condition gh-carbo	at can is. R&R on alloy				
11	R100-3622	100-3622	Alloy Solid Tine375MT x 5.000L x .375OD	8	5.95				
	Detail Description: Alloy Solid Tines aerate without the work of cleaning up the mess of cores and debris left behind with conventional core aerating. R&R Solid Tines are manufactured from a special high-carbon steel bar and heat treated to RC45-48 in our own heat treatment facility. They are available in all standard sizes but are especially popular in the smaller diameters for aerating in the summer months to relieve the stress on greens by allowing water, air and nutrients to easily flow into the root zone. With the combination of small holes and no cores, play can be resumed immediately.:								
11	R108-9233	108-9233	Alloy Solid Tine375MT x 4.500L x .350OD	8	5.75				
	Detail Description: Alloy Solid Tines aerate without the work of cleaning up the mess of cores and debris left behind with conventional core aerating. R&R Solid Tines are manufactured from a special high-carbon steel bar and heat treated to RC45-48 in our own heat treatment facility. They are available in all standard sizes but are especially popular in the smaller diameters for aerating in the summer months to relieve the stress on greens by allowing water, air and nutrients to easily flow into the root zone. With the combination of small holes and no cores, play can be resumed immediately.:								

Other Parts Available

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.

R	ducts	Replaces Toro ProC Aerating Unit			
	R&R Part No.	Mini Tine Head - Model 0972 OEM Part No.	Description	Qty Req	Price Order Each Quantity
20	R100-3693	100-3693	Tine Holder - Mini 8 Tine 3/8 Mt	1	185.15
21	R33118-045	33118-045	Bolt - Hex HD M16-2.0 x 45	2	1.85
22	R33028-00	33028-00	Locknut - 16mm x 2.0 ESNA	2	2.30
23	R100-3694	100-3694	Screw - Set - 10mm x 1.5 x 25mm	8	1.85
24	R33096-00	33096-00	Washer-Flat	2	1.85
24	R33098-00	33098-00	Flatwasher - 16mm	2	1.60
25	R3253-7	01-166-0030, 01-166-0080, 01-166-0290, 01-166-0810, 23-13-GD, 3253-7, 48-9380	Washer - Lock 1/2	2	0.14

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.