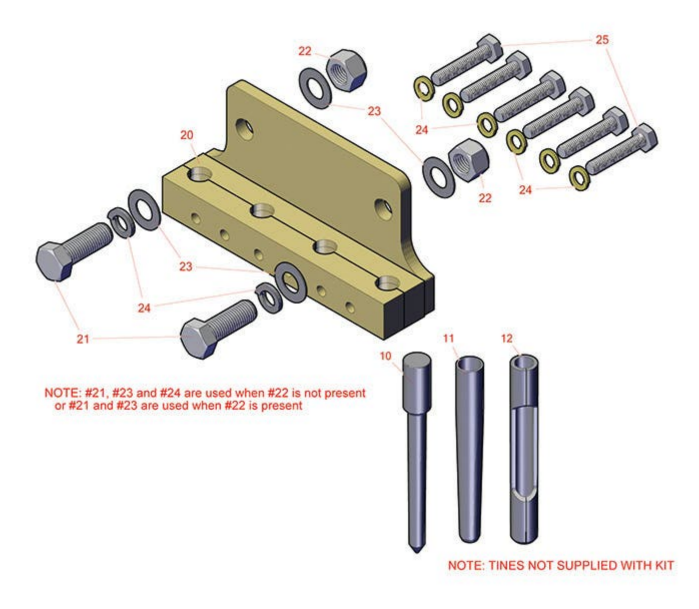


**Replaces Toro ProCore 440 Parts** *Aerating Unit* 

4-Tine Head - Model 09723





Pro	<b>4</b> -Ti	ating Unit ine Head - Model 09	723				
	R&R Part No.	OEM Part No.	Description	Qty Req	Price Each	Order Quantity	
ines							
10	R100-3628	100-3628	Alloy Solid Tine750MT x 6.375L x .433OD	4	8.60		
	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.:						
10	R100-3627	100-3627, 108-9212	Alloy Solid Tine750MT x 6.375L x .394OD	4	8.60		
	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.:						
	aerating in the su nutrients to easily	mmer months to relieve t flow into the root zone. V	he stress on greens by allowing water,	, air and	-		
10	aerating in the su nutrients to easily	mmer months to relieve t flow into the root zone. V	he stress on greens by allowing water,	, air and	-		
10	aerating in the su nutrients to easily play can be resun <b>R100-3626</b> Detail Description and debris left be a special high-can They are available aerating in the su	mmer months to relieve t flow into the root zone. W ned immediately.: 100-3626, 108-9211 At Alloy Solid Tines aerate hind with conventional co bon steel bar and heat the in all standard sizes but mmer months to relieve t flow into the root zone. W	he stress on greens by allowing water, Nith the combination of small holes a Alloy Solid Tine750MT x	, air and nd no co 4 aess of co ufactured atment fo diameter , air and	res, <b>8.60</b> Dres d from acility. rs for		
10	aerating in the su nutrients to easily play can be resun <b>R100-3626</b> Detail Description and debris left be a special high-car They are available aerating in the su nutrients to easily	mmer months to relieve t flow into the root zone. W ned immediately.: 100-3626, 108-9211 At Alloy Solid Tines aerate hind with conventional co bon steel bar and heat the in all standard sizes but mmer months to relieve t flow into the root zone. W	he stress on greens by allowing water, Nith the combination of small holes a Alloy Solid Tine750MT x 6.375L x .354OD without the work of cleaning up the more aerating. R&R Solid Tines are manu eated to RC45-48 in our own heat tree are especially popular in the smaller he stress on greens by allowing water,	, air and nd no co 4 aess of co ufactured atment fo diameter , air and	res, <b>8.60</b> Dres d from acility. rs for		
	aerating in the su nutrients to easily play can be resum <b>R100-3626</b> Detail Description and debris left be a special high-car They are available aerating in the su nutrients to easily play can be resum <b>R100-3629</b> Detail Description and debris left be a special high-car They are available aerating in the su	mmer months to relieve to flow into the root zone. We ned immediately.: 100-3626, 108-9211 The Alloy Solid Tines aerate hind with conventional con- bon steel bar and heat the e in all standard sizes but mmer months to relieve to flow into the root zone. We ned immediately.: 100-3629 The Alloy Solid Tines aerate hind with conventional con- bon steel bar and heat the e in all standard sizes but mmer months to relieve to flow into the root zone. We flow into the root zone. We	he stress on greens by allowing water, With the combination of small holes a Alloy Solid Tine750MT x 6.375L x .354OD without the work of cleaning up the more aerating. R&R Solid Tines are many eated to RC45-48 in our own heat tree are especially popular in the smaller he stress on greens by allowing water, With the combination of small holes a Alloy Solid Tine750MT x	, air and nd no co 4 aness of co ufactured atment fo diameter , air and nd no co 4 aness of co ufactured atment fo diameter , air and	res, 8.60 ores d from acility. rs for res, 8.60 ores d from acility. rs for		

еm	4-11	ine Hea <u>d</u> - Model 091	723		<b>.</b> .		
	R&R Part No.	OEM Part No.	Description	Qty Req	Price Each	Ord Quant	
	and debris left be a special high-can They are available aerating in the su nutrients to easily	chind with conventional co rbon steel bar and heat tre e in all standard sizes but immer months to relieve th	vithout the work of cleaning up to re aerating. R&R Solid Tines are r eated to RC45-48 in our own hear are especially popular in the smo ne stress on greens by allowing w With the combination of small ho	manufactured t treatment fo aller diameted ater, air and	d from acility. rs for		
11	R108-9133	108-9133	Alloy Hollow Tine750 x 5.750L x .570OD	MT 4	7.20		
	Detail Description: Like Standard Hollow Tines, this tine is also tubular and designed to remove a soil core, but they are constructed from a special high carbon alloy steel. The steel tubing is specially manufactured for R&R to achieve uniform hardness of RC45-48 throughout the tine for excellent wear and toughness. These tines are much tougher and resist bending in extremely hard or rocky soils and you can expect 3-4 times longer life than from the Standard Hollow Tines.:						
1	R108-9128	108-9128	Alloy Hollow Tine750 x 4.750L x .470OD	MT 4	7.10		
	Detail Description: Like Standard Hollow Tines, this tine is also tubular and designed to remove a soil core, but they are constructed from a special high carbon alloy steel. The steel tubing is specially manufactured for R&R to achieve uniform hardness of RC45-48 throughout the tine for excellent wear and toughness. These tines are much tougher and resist bending in extremely hard or rocky soils and you can expect 3-4 times longer life than from the Standard Hollow Tines.:						
	hard or rocky soil	0	0	•			
1	hard or rocky soil	0	0	andard Hollo			
1	hard or rocky soin Tines.: <b>R104-0984</b> Detail Description from case harder	ls and you can expect 3-4 t 100-3635, 104-0984 n: Designed to remove a so ned tubular steel and are ta	times longer life than from the St Standard Hollow Tine -	andard Hollo DD <sup>4</sup> es are constr ole. Case hard	<b>4.15</b> ucted		
	hard or rocky soin Tines.: <b>R104-0984</b> Detail Description from case harder	ls and you can expect 3-4 t 100-3635, 104-0984 n: Designed to remove a so ned tubular steel and are ta	times longer life than from the St Standard Hollow Tine - .750MT x 5.750L x .6600 il core, R&R Standard Hollow Tin he most economical tines availab	andard Holld DD <sup>4</sup> es are constr ple. Case hard I wear.:	<b>4.15</b> ucted		
1	hard or rocky soin Tines.: <b>R104-0984</b> Detail Description from case harden hardens the inner <b>R523472</b> Detail Description from case harden	Is and you can expect 3-4 to 100-3635, 104-0984 n: Designed to remove a so ned tubular steel and are to r and outer surfaces of the 100-3634 n: Designed to remove a so ned tubular steel and are to	times longer life than from the St Standard Hollow Tine - .750MT x 5.750L x .6600 il core, R&R Standard Hollow Tin he most economical tines availat tine wall to over RC55 for addec Standard Hollow Tine -	andard Holld DD <sup>4</sup> es are constr ple. Case hard wear.: DD <sup>4</sup> es are constr ple. Case hard	4.15 ucted dening 4.15 ucted		

R	ducts /	<b>Replaces Toro Pr</b> Aerating Unit 4-Tine Head - Model 097.	oCore 440 Parts				
	Ř&R	OEM Part No.		Qty	Price Order		
NU	from case har	tion: Designed to remove a soil dened tubular steel and are the	Description core, R&R Standard Hollow Tines a e most economical tines available. tine wall to over RC55 for added we	Case ha			
12	R104-9875	100-3631, 104-9875, 108-9260, 108-9261	Alloy Side-Eject Spoon - .750MT x 5.75L x .750OD	4	5.95		
	Detail Description: Manufactured in our own facility from heavy duty alloy steel and heat treated to RC45-48 for durability and wear, these spoons are formed with an open slot in the side for easy core ejection and to avoid plugging.:						
12	R104-9876	100-3632, 104-9876	Alloy Side-Eject Spoon - .750MT x 5.75L x .625OD	4	5.95		
	to RC45-48 for		facility from heavy duty alloy steel oons are formed with an open slot i				
Othe	r Parts Availal	ble					
20	R100-3696	100-3696	Tine Holder Assy - 4 Tine 3/4 Mt	1	176.40		
21	R33118-045	33118-045	Bolt - Hex HD M16-2.0 x 45	2	1.85		
	Tech Note: Use when Item 22 is present:						
22	R33028-00	33028-00	Locknut - 16mm x 2.0 ESNA	2	2.30		
23	R33098-00	33098-00	Flatwasher - 16mm	2	1.60		
	Tech Note: Us	e when Item 22 is present:					
23	R33096-00	33096-00	Washer-Flat	2	1.85		
	Tech Note: Us	e when Item 22 is NOT present:					
24	R48-9590	01-176-0040, 42-9600, 48-9590, 48-9690, 63-7780	Washer - Lock 10mm	6	0.43		

Item	ducts Aerating		Core 440 Parts	Qty Req	Price Order Each Quantity			
	Tech Note: Use when Item 22 is present:							
25	R33115-050	33115-050	Bolt - Hex HD M10-1.5 x 50	6	1.50			
Tech Note: Use when Item 22 is present:								
25	R323-8	01-150-0060, 01-178-0612, 20-49-AD, 20-49-AGD, 323-8, 3273-41, 908036P	Bolt - Hex HD 3/8-16 x 1-1/2 GR8	6	1.60			
	Tech Note: Use when Item 22 is NOT present:							
26	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			
	Tech Note: Use when Item 22 is NOT present:							

Tech Note: Use when Item 22 is NOT present: