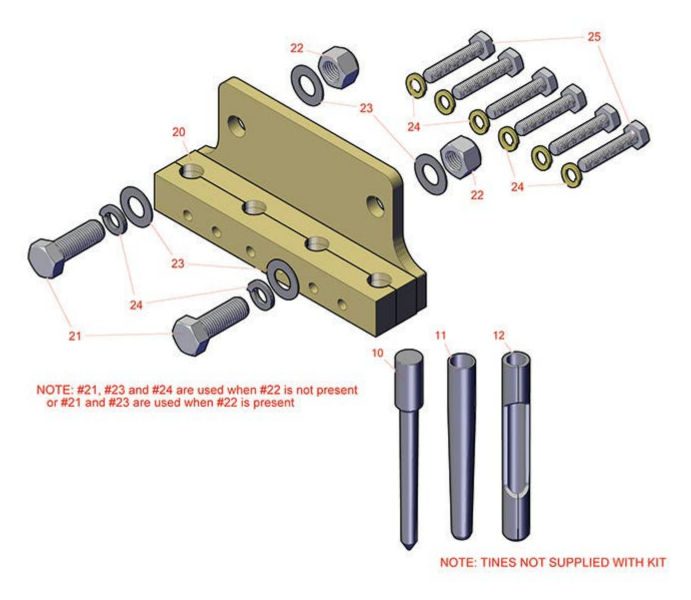




Aerating Unit
4-Tine Head - Model 09723







Aerating Unit 4-Tine Head - Model 09723 OEM Part No.

Description Qty Order Req Quantity

**Tines** 

10 **R100-3628** 100-3628 Allo

Alloy Solid Tine - .750MT x 6.375L x .433OD

4

4

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, Alloy Solid Tine - .750MT x 6.375L x .3940D

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 **R100-3626** 100-3626, Alloy Solid Tine - .750MT x 6.375L x .354OD 4

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.:

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 **R100-3630** Alloy Solid Tine - .750MT x 6.375L x .630OD 4

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Aerating Unit 4-Tine Head - Model 09723 OEM Part No.

Description

Qty **Order** Req **Quantity** 

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 **R108-9133** 

108-9133

Alloy Hollow Tine - .750MT x 5.750L x .5700D

4

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.:

11 **R108-9128** 

108-9128

Alloy Hollow Tine - .750MT x 4.750L x .4700D

4

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.:

11 **R104-0984** 

100-3635, 104-0984 Standard Hollow Tine - .750MT x 5.750L x .660OD

4

Detail Description: Designed to remove a soil core, R&R Standard Hollow Tines are constructed from case hardened tubular steel and are the most economical tines available. Case hardening hardens the inner and outer surfaces of the tine wall to over RC55 for added wear.:

11 **R523472** 

100-3634

Standard Hollow Tine - .750MT x 5.500L x .5200D

4

Detail Description: Designed to remove a soil core, R&R Standard Hollow Tines are constructed from case hardened tubular steel and are the most economical tines available. Case hardening hardens the inner and outer surfaces of the tine wall to over RC55 for added wear.:

11 **R59-3690** 

100-3633, 59-3690 Standard Hollow Tine - .750MT x 4.750L x .4750D

4





Aerating Unit 4-Tine Head - Model 09723 OEM

No **Part No.** Part No. Description Req

Detail Description: Designed to remove a soil core, R&R Standard Hollow Tines are constructed

Qty **Order** Reg **Quantity** 

from case hardened tubular steel and are the most economical tines available. Case hardening hardens the inner and outer surfaces of the tine wall to over RC55 for added wear.:

	100-3631,		
12 <b>R104-9875</b>	104-9875,	Alloy Side-Eject Spoon -	1
	108-9260,	.750MT x 5.75L x .750OD	4
	108-9261		

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 <b>R104-9876</b>	100-3632,	Alloy Side-Eject Spoon -	1
12 K104-9676	104-9876	.750MT x 5.75L x .625OD	4

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.:

Othe	Other Parts Available				
20	R100-3696	100-3696	Tine Holder Assy - 4 Tine 3/4 Mt	1	
21	R33118-045	33118-045	Bolt - Hex HD M16-2.0 x 45	2	
	Tech Note: Use when Item 22 is present:				
22	R33028-00	33028-00	Locknut - 16mm x 2.0 ESNA	2	
23	R33098-00	33098-00	Flatwasher - 16mm	2	
	Tech Note: Use when Item 22 is present:				
23	R33096-00	33096-00	Washer-Flat	2	
	Tech Note: Use when Item 22 is NOT present:				
24	R48-9590	01-176-0040, 42-9600, 48-9590, 48-9690, 63-7780	Washer - Lock 10mm	6	
	Tech Note: Use when Item	22 is present:			

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Aerating Unit

4-Tine Head - Model 09723	4-Tine	: Head -	- Model	09723
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	R&R Part No.	OEM Part No.	Description	Qty Req	Order Quantity
25	R33115-050	33115-050	Bolt - Hex HD M10-1.5 x 50	6	
	Tech Note: Use wher	n 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	
	Tech Note: Use wher	n 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	
	Tech Note: Use wher	n Item 22 is NOT present:			

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