



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.

		places Toro P	roCore 660 Parts		
		ne Heavy-Duty Head	l - Model 09733		
	R&R Part No.	OEM Part No.	Description	Qty Req	Price Order Each Quantity
Tines					
10	R86-9720	86-9720	Standard Hollow Tine - .875MT x 5.750L x .750OD	3	5.20
	from case harden	ed tubular steel and are t	nil core, R&R Standard Hollow Tines an he most economical tines available. C e tine wall to over RC55 for added wed	ase ha	
11	R834973	92-7900	Alloy Side-Eject Spoon - 3/4 Closed	3	6.50
	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.:				
	R104-9877	4040077	Alloy Side-Eject Spoon -		
11	K 104-9677	104-9877	.875MT x 5.75L x .875OD	3	5.95
	Detail Description to RC45-48 for du	: Manufactured in our ow		and hea	at treated
)the	Detail Description to RC45-48 for du easy core ejection	: Manufactured in our ow rability and wear, these s <sub>l</sub>	.875MT x 5.75L x .875OD In facility from heavy duty alloy steel o	and hea	at treated
20	Detail Description to RC45-48 for du easy core ejection <b>r Parts Available</b>	: Manufactured in our ow rability and wear, these s <sub>l</sub> and to avoid plugging.:	.875MT x 5.75L x .875OD In facility from heavy duty alloy steel of boons are formed with an open slot in Tine Holder Assy - 3 Tine	and hec n the sid	at treated de for
20	Detail Description to RC45-48 for du easy core ejection <b>r Parts Available</b> <b>R100-7618</b> <b>R33118-045</b>	: Manufactured in our ow rability and wear, these s <sub>l</sub> and to avoid plugging.: 100-7618	.875MT x 5.75L x .875OD In facility from heavy duty alloy steel of boons are formed with an open slot in Tine Holder Assy - 3 Tine 7/8 Mt	and hec n the sid	at treated de for <b>175.25</b>
20 21 22	Detail Description to RC45-48 for du easy core ejection <b>r Parts Available</b> <b>R100-7618</b> <b>R33118-045</b>	: Manufactured in our ow rability and wear, these s and to avoid plugging.: 100-7618 33118-045	.875MT x 5.75L x .875OD In facility from heavy duty alloy steel of boons are formed with an open slot in Tine Holder Assy - 3 Tine 7/8 Mt Bolt - Hex HD M16-2.0 x 45	and hec n the sid	at treated de for 175.25 1.85
20 21 22 23	Detail Description to RC45-48 for du easy core ejection <b>r Parts Available</b> <b>R100-7618</b> <b>R33118-045</b> <b>R33028-00</b>	: Manufactured in our ow rability and wear, these s and to avoid plugging.: 100-7618 33118-045 33028-00	.875MT x 5.75L x .875OD In facility from heavy duty alloy steel of boons are formed with an open slot in Tine Holder Assy - 3 Tine 7/8 Mt Bolt - Hex HD M16-2.0 x 45 Locknut - 16mm x 2.0 ESNA	and hea n the sid 1 2 2	at treated de for 175.25 1.85 2.30

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