

TECHNOLOGY : 2-Stroke							
Model : M40C 2-CYLINDER MODEL							
Prop Type	Load	Diameter	Pitch	Blades	Standard Equip.	Part #	Comments
ALUMINUM	LIGHT	11	15	3		3T5B645320	2-CYLINDER MODEL
ALUMINUM	LIGHT	11.1	14	3		3T5B645290	2-CYLINDER MODEL
ALUMINUM	LIGHT	11.1	13	3		3T5B645270	2-CYLINDER MODEL
ALUMINUM	MODERATE	11.4	12	3		3T5B645250	2-CYLINDER MODEL
ALUMINUM	MODERATE	11.6	11	3	Y	3T5B645230	2-CYLINDER MODEL
ALUMINUM	MODERATE	10.8	9.9	3		361B641091	2-CYLINDER MODEL
ALUMINUM	HEAVY	11.4	7.1	4		348B641081	2-CYLINDER MODEL

TECHNOLOGY : 2-Stroke							
Model : M40D 3-CYLINDER MODEL							
Prop Type	Load	Diameter	Pitch	Blades	Standard Equip.	Part #	Comments
ALUMINUM	LIGHT	11	15	3		3T5B645320	3-CYLINDER MODEL
ALUMINUM	LIGHT	11.1	14	3		3T5B645290	3-CYLINDER MODEL
ALUMINUM	LIGHT	11.1	13	3		3T5B645270	3-CYLINDER MODEL
ALUMINUM	MODERATE	11.4	12	3	Y	3T5B645250	3-CYLINDER MODEL
ALUMINUM	MODERATE	11.6	11	3		3T5B645230	3-CYLINDER MODEL
ALUMINUM	HEAVY	12.1	9	3		3T5B645180	3-CYLINDER MODEL
ALUMINUM	HEAVY	11.4	7.1	4		348B641081	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.375	17	3		PT4050SCBP17	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.25	17	3		PT4050REBP17	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.375	16	3		PT4050SCBP16	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.25	16	3		PT4050REBP16	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.5	15	3		PT4050P15	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.375	15	3		PT4050SCBP15	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.5	14	3		PT4050P14	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.5	13	3		PT4050P13	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.5	12	3		PT4050P12	3-CYLINDER MODEL
STAINLESS STEEL	NA	10.75	11	3		PT4050P11	3-CYLINDER MODEL

TECHNOLOGY : 4-Stroke							
Model : MFS40							
Prop Type	Load	Diameter	Pitch	Blades	Standard Equip.	Part #	Comments
ALUMINUM	LIGHT	11	17	3		3KYB645360	
ALUMINUM	LIGHT	11	16	3		3KYB645340	
ALUMINUM	LIGHT	11	15	3		3T5B645320	
ALUMINUM	LIGHT	11.1	14	3		3T5B645290	
ALUMINUM	LIGHT	10.5	14	4		9999AMT414M	
ALUMINUM	LIGHT	11.1	13	3		3T5B645270	
ALUMINUM	MODERATE	10.5	13	4		9999AMT413M	
ALUMINUM	MODERATE	10.8	12	4		9999AMT412M	
ALUMINUM	MODERATE	11.4	12	3		3T5B645250	
ALUMINUM	MODERATE	11.6	11	3		3T5B645230	
ALUMINUM	HEAVY	12.1	9	3		3T5B645180	
ALUMINUM	HEAVY	11.4	7.1	4		348B641081	
STAINLESS STEEL	NA	10.375	17	3		PT4050SCBP17	
STAINLESS STEEL	NA	10.25	17	3		PT4050REBP17	
STAINLESS STEEL	NA	10.25	16	3		PT4050REBP16	
STAINLESS STEEL	NA	10.375	16	3		PT4050SCBP16	
STAINLESS STEEL	NA	10.375	15	3		PT4050SCBP15	
STAINLESS STEEL	NA	10.5	15	3		PT4050P15	
STAINLESS STEEL	NA	10.5	14	3		PT4050P14	
STAINLESS STEEL	NA	10.5	13	3		PT4050P13	
STAINLESS STEEL	NA	10.5	12	3		PT4050P12	
STAINLESS STEEL	NA	10.75	11	3		PT4050P11	

TECHNOLOGY : TLDI							
Model : MD40							
Prop Type	Load	Diameter	Pitch	Blades	Standard Equip.	Part #	Comments
ALUMINUM	LIGHT	11	15	3		3T5B645320	
ALUMINUM	LIGHT	11.1	14	3		3T5B645290	
ALUMINUM	LIGHT	11.1	13	3		3T5B645270	
ALUMINUM	MODERATE	11.4	12	3		3T5B645250	
ALUMINUM	MODERATE	11.6	11	3		3T5B645230	
ALUMINUM	HEAVY	12.1	9	3		3T5B645180	
ALUMINUM	HEAVY	11.4	7.1	4		348B641081	
STAINLESS STEEL	NA	10.375	17	3		PT4050SCBP17	
STAINLESS STEEL	NA	10.25	17	3		PT4050REBP17	
STAINLESS STEEL	NA	10.375	16	3		PT4050SCBP16	
STAINLESS STEEL	NA	10.25	16	3		PT4050REBP16	
STAINLESS STEEL	NA	10.375	15	3		PT4050SCBP15	
STAINLESS STEEL	NA	10.5	15	3		PT4050P15	
STAINLESS STEEL	NA	10.5	14	3		PT4050P14	
STAINLESS STEEL	NA	10.5	13	3		PT4050P13	
STAINLESS STEEL	NA	10.5	12	3		PT4050P12	
STAINLESS STEEL	NA	10.75	11	3		PT4050P11	