

# Prop Chart for 30 HP

TECHNOLOGY : 2-Stroke							
Model : M30							
Prop Type	Load	Diameter	Pitch	Blades	Standard Equip.	Part #	Comments
ALUMINUM	LIGHT	9.9	14.2	3		349B645291	
ALUMINUM	LIGHT	9.9	14	3		3R0B645290	
ALUMINUM	LIGHT	9.9	13	3	Y (short shaft models)	3R0B645270	
ALUMINUM	MODERATE	9.8	12	3		3R0B645250	
ALUMINUM	MODERATE	9.8	11	3	Y (long shaft models)	3R0B645230	
ALUMINUM	MODERATE	9.7	10	3		3R0B645210	
ALUMINUM	HEAVY	9.9	9	3		3R0B645180	
ALUMINUM	HEAVY	10.2	8.3	3		346B641065	
STAINLESS STEEL	NA	10.125	14	3		NM889210140	
STAINLESS STEEL	NA	10.125	13	3		NM889210130	
STAINLESS STEEL	NA	10.125	12	3		NM889210120	
STAINLESS STEEL	NA	10.125	11	3		NM889210110	
STAINLESS STEEL	NA	10	10	4		NM889110110	
STAINLESS STEEL	NA	10.125	10	3		NM889210100	
STAINLESS STEEL	NA	10	9	3		NM889010109	
STAINLESS STEEL	NA	10	9	4		NM889110109	
STAINLESS STEEL	NA	10	8	3		NM889010108	

TECHNOLOGY : 4-Stroke							
Model : MFS30							
Prop Type	Load	Diameter	Pitch	Blades	Standard Equip.	Part #	Comments
ALUMINUM	LIGHT	9.9	14.2	3		349B645291	
ALUMINUM	LIGHT	9.9	14	3		3R0B645290	
ALUMINUM	LIGHT	9.9	13	3		3R0B645270	
ALUMINUM	MODERATE	9.8	12	3		3R0B645250	
ALUMINUM	MODERATE	9.8	11	3		3R0B645230	
ALUMINUM	MODERATE	9.7	10	3		3R0B645210	
ALUMINUM	HEAVY	9.9	9	3		3R0B645180	
ALUMINUM	HEAVY	10.2	8.3	3		346B641065	
STAINLESS STEEL	NA	10.125	14	3		NM889210140	
STAINLESS STEEL	NA	10.125	13	3		NM889210130	
STAINLESS STEEL	NA	10.125	12	3		NM889210120	
STAINLESS STEEL	NA	10.125	11	3		NM889210110	
STAINLESS STEEL	NA	10.125	10	3		NM889210100	
STAINLESS STEEL	NA	10	10	4		NM889110110	
STAINLESS STEEL	NA	10	9	3		NM889010109	
STAINLESS STEEL	NA	10	9	4		NM889110109	
STAINLESS STEEL	NA	10	8	3		NM889010108	