

ENGINE SPECIFICATION INFORMATION

HP	Prop Size	Mercury Part #	Shaft Length	Engine Centerline Spacing (Twin/Triple)	Engine Mounting Hole (Top Hole is #1)	Battery Requirements for Minimum CCA / Minimum Reserve Minutes	Notes
328 Commander (CC)							
Twin L6 Verado 350HP	14.6 x17 4 blade Revalution 4	(RH) 8M0127028 (LH) 8M0127029	30"	32"	#4 (4 BOLTS)	AGM, 800CCA, 135 MIN RES.	NON JPO, Requires TIE BAR
Twin L6 Verado 400HP	14.6 x17 4 blade Revalution 4	(RH) 8M0127028 (LH) 8M0127029	30"	32"	#4 (4 BOLTS)	AGM, 800CCA, 135 MIN RES.	NON JPO, Requires TIE BAR
Twin V10 400HP	Revolution X 22 Pitch 4 Blade	(RH) 8M0182950 (LH) 8M0182949	30"	32"	#4 (6 BOLTS)	AGM, 800CCA, 135 MIN RES.	JPO/ Electrical Steer
368 Commander (CC)							
Triple L6 Verado 400 HP	16 x 18 3 blade Enertia ECO	(RH) 8M0127042 (LH) 8M0127043	Left/Right 25" Center 35"	30"	#4 (4 BOLTS)	AGM, 800CCA, 135 MIN RES.	JPO ONLY
Triple V8 450R	16 x 20 3 blade Enertia ECO	(RH) 8M0127046 (LH) 8M0127047	Left/Right 25" Center 35"	30"	#4 (4 BOLTS)	AGM, 800CCA, 135 MIN RES.	JPO ONLY
Triple V10-400HP	Revolution X 23 Pitch 4 Blade	(RH) 8M0182952 (LH) 8M0182951	Left/Right 25" Center 35"	30"	#1 - Outside Motors, #5 Center (6 BOLTS)	AGM, 800CCA, 135 MIN RES.	JPO / Electrical Steer

NOTES

GREEN - VERIFEID