

Engine Specifications

Sunbird Corsair 198 – OMC Engine Specifications

Blog Site:

<http://sunbirdcorsair.wordpress.com/>

Contact:

1992sunbirdcorsair@gmail.com

BRP

<http://epc.brp.com/In dex.aspx?lang=E&s1=1b5aa2fe-403b-4bdd-9fb0-defb5b623f40>

OMC V6 4.3 Cobra 1992 Engine

Model #: 432APRRGD

Use gasoline of 89 AKI (93 RON) octane or higher.

Permissible to use 86 AKI (90 RON) minimum octane if ignition timing is retarded per instructions in owners manual.

Displacement:	4.3L
Spark Plugs:	AC MR43T
Spark Plug Gap:	0.035
Max W.O.T RPM:	4200 - 4600
Idle RPM (In Gear):	550 – 650 [set at 650]
Firing Order:	1 - 6 - 5 - 4 - 3 - 2

Engine Specs

OMC V6 4.3 Cobra 1991 Engine

Displacement (L / Cu. In.):	4.3 / 262
Engine Type:	V6
Horsepower (@ Prop):	160 h.p
Carburetor Type:	Holley 2300 (500 cfm)
Fuel Delivery:	2BBL
Prestolite Distributer:	B.I.D Electric Type - OMC
Sierra Coil:	OMC Coil
ESA Module:	CDI [OMC Electric Shift Assist Module]
CDI ESA Interrupter Switch and Harness:	Model #: 933-4051
Sierra Spark Plug LEAD WIRES w/Stainless Steel & Brass Contacts	Spark plug wire set 8MM