



Stock # 360747



\$29,900

\$35,450

Year 1987 Type Power Brand Regal

Category Express Cruisers

Model Commodore 360

Length (LOA) 36' 2" **Hours** 1,231

LocationBay City, MichiganClosest Major CitySaginaw, MI

Storage Status Currently in storage

Very Nice, Clean Boat! Runs Great, Sleeps 6 With 2 Cabins, Head and Shower, Newer Fridge / Freezer, Microwave, 2 Burner Stove, Updated Canvas!

The 1987 Regal Commodore 360 is a notable model, manufactured during the late 1980s. This powerboat boasts impressive features and capabilities that make it a popular choice among boating enthusiasts.

The Regal Commodore 360 features a sleek and timeless design that exudes elegance on the water. With an overall length of 36 feet, it provides ample space for both entertaining and relaxing. The exterior showcases a well-proportioned hult. The boat's streamlined profile and distinct lines not only contributed to its aesthetic appeal but also enhanced its performance on the water.

Powered by twin engines, the 1987 Regal C...

Read the entire description on the website by scanning the QR code below.







Stock # 360747

Details and Specifications

# of Engines	2	Engine Year	1987	Engine Brand	Mercruiser
Engine Model	454	Engine Hours	1,231	Engine Size	340 hp
Fuel Type	Gasoline	Fuel Capacity	240 gals	Propeller Material	Bronze
Configuration	Inboard				

	& Specificat			
Length (LOA)	36' 2"	Beam	13' 1"	Maximum Draft 2' 10"
Dry Weight	17,000 lbs			







Stock # 360747

# of Cabins	2	Sleeping Capacity	6	# of Berths	2	
Can Live Aboar	d Yes	Water Capacity 80 gals		Waste Capacity 40 gals		
Has Generator	Yes Westerbeke 6.5 KW	Has Air Conditioning	Yes	Non-Smoking	Yes	
Pet-Free	Yes					

Constructio	n Features				
Hull Material	Fiberglass	Hull Shape	Modified Vee	Exterior Color	Blue/white







Stock # 360747

Features

_												
Л	•	^	^	m	m	\mathbf{a}	М	2	•	^	n	c
_	•	·	u			u	ч	а		u		3

· Cabin Lighting

Cabinets

Carpet - Cabin

· Dinette

• Fridge/freezer- Full Size • Hanging Locker

Head

Heat

Microwave

Mirror

Port Holes

• Pressurized Water

System

Refrigerator

Salon

Shower

· Sink - Galley

Stateroom - Aft

Stateroom - Forward

Stove

V Berth

Window Treatments

Construction Features

· Stored Inside







Stock # 360747

Deck Gear

Anchor

Anchor Locker

Anchor Rode

Bench Seat

Beverage Holders

Bow Pulpit

Bow Rail

Bow Seating

· Captain's Chair

• City Water Hookup

· Cleats - Fixed

· Cockpit Seating

· Cockpit Table

Compartment Storage

· Cover - Cockpit

· Cover - Helm

• Cover - Mooring

Fender Holders

Freshwater Washdown

· Full Enclosure

Hatch Covers

· Helm Light

Isinglass

· Passenger Seat

• Removable Seats

• Sink - Cockpit

Steering Wheel

• Sun Pad - Bow

• Swim Ladder (Stern)

Swim Platform

• Transom - Walk Through • Transom Door

• Transom Fold Away

Bench

Transom Seating

• Transom Shower

• Transom Storage Boxes

Windlass Locker

Windshield - One Piece

· Windshield Wipers

Electrical Systems

AC Electric Panel

Battery Switch

• Battery Tender

· Cockpit Accent Lighting

Courtesy Lights

Docking Lights

• Fuel Gauge

Fuse Panel

• Oil Pressure Gauge

Shore Power

Shower Sump Pump

Speedometer

Stereo

Tachometer

Water Heater

• Water Pressure Gauge

• Water Temp Gauge

• 110v AC Outlets

• 12 V DC Outlets

• Number Of Batteries: 2







Stock # 360747

Mechanical Systems

• Bilge Blower

• Bilge Pump

Carbureted

• Engine Alarms

Holding Tanks

Rudder

Rudder Indicator

· Water Tanks

• Throttle/shift: Mech

• Trim Tab Controls

• Trim Tabs

• Starting Type: Elec

Navigational Equipment

Navigation Lights

VHF

VHF Antenna

· VHF Speaker

Compass

• Radar Array: Raytheon

• GPS / Plotter: Garmin

Gpsmap 541

Safety Equipment

Carbon Monoxide

Engine Kill Switch

Gas/fume Detector

• Grab Rails

Detector

Halon Fire Suppression

High Bilge Water Alarm

• Horn

Spotlight







Stock # 360747



















Scan the QR code or click the link in the footer to view more photos.

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.

