



1968 Lazydays 50'

Stock # 230545



\$28,500

\$35,600

Year 1968
Type Power
Brand Lazydays
Category Houseboats

 Model
 50'

 Length (LOA)
 50' 0"

Hours Unavailable

LocationMacon, North CarolinaClosest Major CityRocky Mount, NCStorage StatusNot currently in storage

1968 Beauty of a House Boat! Although it is a Project, It Could be So Beautiful.

Even though this is a project houseboat, this boat will be a beauty when it is completed. That newly fresh paint scent! makes it the best thing ever even though you are walking into your future home without the final touches. This is a clean canvas ready to be put together. This unit can hold about 12-15 passengers and the weight is about 12,000 to about 15,000. This Houseboat operates in freshwater and saltwater. The seller best feature is the Aluminum Hull. It is an Open floor plan. The Lazy day come with a 1968 Inline 6 Cylinder MerCruiser.

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







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Details and Specifications

# of Engines	2	Engine Year	1968	Engine Brand	Mercruiser
Engine Model	165	Engine Hours	Unavailable	Engine Size	165 hp
Fuel Type	Gasoline	Fuel Capacity	100 gals	Drive Brand	Mercruiser
Drive Type	Stern Drive	Configuration	Inboard/Outboard		

	501	_	101 5"	5	15 000 H
Length (LOA)	50'	Beam	12' 5"	Dry Weight	15,000 lbs
Duid a a	101 211				
Bridge Clearance	10' 2"				







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Passenger Capacity	15	Sleeping Capacity	6	Can Live Aboard Yes
Has Generator	Yes n/a	Non-Smoking	Yes	

Construction Features

Hull Material Aluminum

Features

Electrical Systems

• Ship's Power Hook Ups • Horn

• Battery's

Alternator

Mechanical Systems

• Bilge Pump







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Safety Equipment

- Searchlight
- Grab Rails
- Engine Kill Switch







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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.

