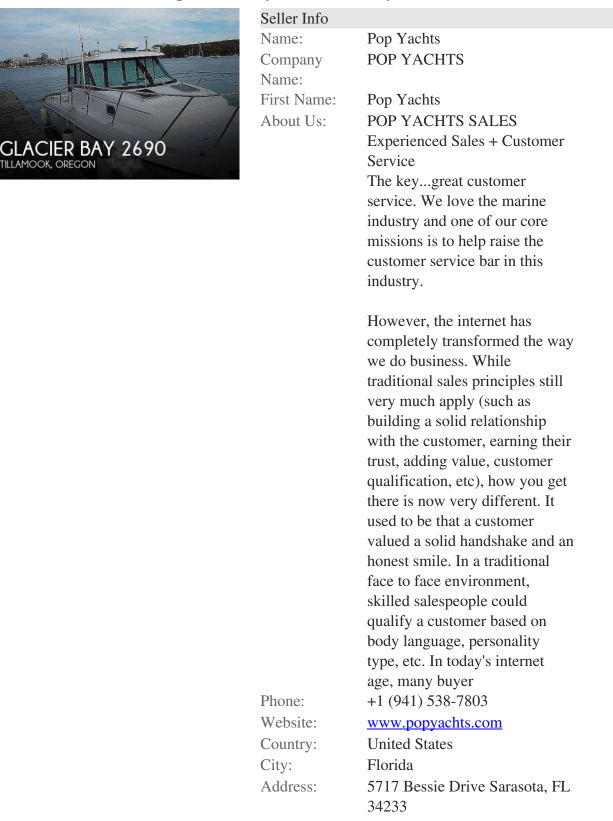
## 2690 Coastal Runner powered by twin Mercury 150's with low hours!



Listing details

YachtSeller.net

Owner Stock No:	255658	
Price:	\$ 83,400	
Title:	2690 Coastal Runner powered by twin Mercury 150's with low hours!	
Country:	United States	
City:	Tillamook	
Built:	2001	
Description:	<u>Stock #255658 -</u>	
	2690 Coastal Runner powered by twin Mercury 150's with low hours!	
	Go Fishing Now with this well-kept 2001 Glacier Bay 2690 with two newer Mercury 150s.	
	The owner really enjoys the stability on a rough ocean. He likes how it takes the wind chop down and cuts through the slop so well.	
	The two 90-gallon tanks help with the fuel range for Tuna runs. The owner does not know the fuel consumption but says that the fuel economy seems to be good with using about 70 gallons for a full day of fishing.	
	You may enjoy the windlass when you are closer in.	
	This is a strong fisher.	
	We are looking for people al	l over the country who

share our love for boats. If you have a passion for our product and like the idea of working from home, please visit SellBoatsAndRVs [dot] com to learn more.

Please submit any and ALL offers - your offer may be accepted! Submit your offer today!

Reason for selling is going to relocate to florida and get a center console.

At Pop Yachts, we will always provide you with a TRUE representation of every vessel we market. We encourage all buyers to schedule a survey for an independent analysis. Any offer to purchase is ALWAYS subject to satisfactory survey results.

You have questions? We have answers. Call us at (941) 538-7803 to discuss this boat.

Selling your boat has never been easier. At Pop Yachts, we literally sell thousands of units every year all over the country. Call (855) 218-2805 and we'll get started selling your boat today.

Take a look at ALL \*\*\*100 PICTURES\*\*\* of this vessel, AND A VIDEO, on our main website at POPYACHTS DOT COM. We appreciate that you took your time to look at our advertisement and we look forward to speaking with you!