

27995.00 \$

Published date: 2023/11/16

Location: Middle River, Maryland, United States



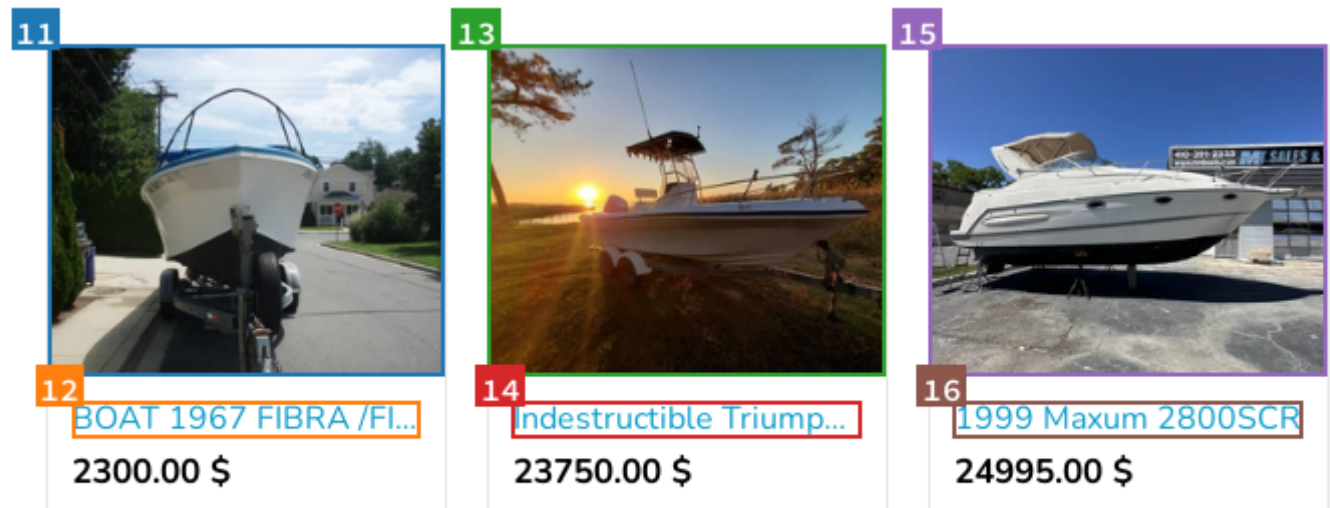
Watch our video at or on our YouTube Channel and subscribe This 1997 Grady White 226 Seafarer is powered by a 2018 200hp Suzuki four stroke motor with 240 hours. Features include: hard top, full canvas enclosure, stainless prop, two batteries, live well, new Garmin auto pilot, new Garmin GPS radar unit, and fly by wire Suzuki shifting with digital gauges and trolling speed indicator, remote spotlight, swim platform with step, and rod holders. This is one of the cleanest boats we've had this year, with no bottom paint and indoor rack stored. This sale also includes a free trailer! For more information on this listing call us @ M&M Boat Sales and Service. We do CUSTOM BOAT CANVAS & REPAIR . . . 48-hour turnaround on repairs with FREE pickup and delivery! We're a Venture Trailer Outlet Center with unbelievable pricing! . . . Ask about our trailer trade-in option for used boats that come with a trailer. Remember - we sell boats for less - guaranteed, and we do take trades!

v=0.0, Ns=19

Contact seller

Share

Related listings



Comments

Leave your comment (spam and offensive messages will be removed)

Rating

Title

Comment

Send

27 Contact

28
Powered by best classifieds scripts osclass

Retrieved Reflections=

[IDX=0]:Yes, this webpage aligns with expectations, as it provides detailed information about the **2012 Hyundai Elantra GLS**, including its mileage (153k miles). Navigating this website reveals that key details are often in the main description, eliminating the need for excessive clicks. If faced with this situation again, I would first analyze visible text and descriptions more thoroughly before clicking, ensuring efficient navigation and minimizing unnecessary actions. A high-level approach would prioritize extracting all relevant information from the main category page unless specific details are absent. This would prevent oversights and ensure the objective is met accurately.

[IDX=1]: This result was unexpected, suggesting that the search functionality may not work as anticipated or requires additional steps, like selecting categories. Navigating this website might involve understanding specific search behavior or filters. If faced with a similar situation, I would first verify search mechanics or explore category-specific navigation to refine results. This would ensure a more accurate approach to finding relevant items without relying solely on direct search input.

_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Q=0.67, V next=0.6666666666666666, N next=1, p(Action)=1.00

V next debate=

✓ next supporting=The agent successfully completed the task. The user's intent was to navigate to the most recent post of the exact item shown in the intent image. The final page displays the correct item, identical to the intent image, with a high price (\$27,995), aligning with the user's description of it being "very expensive." The agent navigated to the item's specific page, and the URL provided in the `stop` action matches the item's page. This fulfills the user's intent to locate the item's page and return the URL link.

On this page, the system fulfills the user's intent to locate the item's page and return the URL link. The next step is to find the exact item in the intent image. The user's intent specifies finding the most recent post of the exact item, a yacht shown in the intent image. However, the final page displays a different boat, "1997 Grady White 226 Seafarer," which does not visually match the intent image. The agent did not navigate to the correct item's page, making the execution unsuccessful.

--	--	--	--	--	--

Action=stop [http://127.0.0.1:9980/index.php?page=item&id=73326]

Reasoning=The item's page aligns perfectly with the user's intent, as the observed boat matches the input image and description. Moreover, the listing cost of \$27,995 matches the criterion of being very expensive.

In reflection, I should consider the user's objective and confirm the item's URL to ensure the task is complete. In summary, the next action I will perform is ``stop [http://127.0.0.1:9980/index.php?page=item&id=73326]``.

stop