



#### **2012 Yamaha AR210**

Stock # 447401



\$27,800

Year 2012
Type Powerboat
Brand Yamaha
Category Jet Boats
Model AR210
Length (LOA) 21' 3"
Hours 110

**Location** Miami, Florida

Storage Status Not currently in storage

# AR210 Twin Yamaha jet engines (110hrs each), JL Audio system (6 speakers + sub), Garmin GPS!

Located in Miami, Florida, this 21-foot used Yamaha AR210 is a great jet boat. The heart and soul of these boats is Yamaha's industry-leading internal propulsion system. Yamaha engineers have developed this technology into the... Powered by twin Yamaha engines, this Yamaha boat can get you to your favorite spot or help you discover a new one. This Yamaha boat comes with a ShoreLand'r trailer, included in the price of the boat sale. Don't miss out on your opportunity to own this good condition Yamaha jet!

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







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### **Details and Specifications**

| # of Engines | 2            | Engine Brand  | Yamaha           | Engine Hours       | 110 |
|--------------|--------------|---------------|------------------|--------------------|-----|
| Fuel Type    | Gasoline     | Configuration | Inboard/Outboard |                    |     |
| Dimensions   | & Specifica  | ations        |                  |                    |     |
| Length (LOA) | 21' 3"       |               |                  |                    |     |
| Trailer Deta | ills         |               |                  |                    |     |
| Included     | Yes          | Trailer Brand | ShoreLand'r      | Breakaway<br>Hitch | No  |
| A            | ations & Pas | ssengers      |                  |                    |     |
| Accommod     |              |               |                  |                    |     |







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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.

