

Manufacturer/model: Bayliner / Bayliner 192 Discovery

This very tidy example of the Bayliner 192 Discovery is a lovely all round sports cuddy. She provides accommodation for the occasional overnight stay and has a large, spciable cockpit. This is a full-package boat with 4-axle trailer included.

Boat specification:

- Year: Believed 2006
- Length: 19ft (5.79m)
- Beam: 7ft (2.13m)
- Draught: 2ft (0.61m)
- Berths: 2
- Engine: Mercruiser 4.3L V6
- Fuel: Petrol
- Drive Type: Outdrive
- BS Cert: May 2024
- Extras: Bathing platform, Raymarine DS600X fish finder, full canopy and winter cover, depth sounder, stereo



Boat specification (continued):

Construction

- White GRP hull
- Navy hull stripe
- White GRP superstructure
- Stainless steel pulpit and handrails
- Single bathing platform with ladder
- Anchor locker and bow roller

Accommodation

- Open plan cuddy
- 2 V berths
- Upholstery in white and blue vinyl
- Grey carpeted sidelinings
- White vinyl headlining
- Glass hatch to deck above
- Interior lighting

Engine

- Mercruiser 4.3L V6 petrol engine
- Mercruiser Alpha One outdrive
- Approx 190HP
- Fitted power trim
- Single lever control
- Engine instrumentation
- Raymarine DS600x fish finder

Cockpit

- Large, sociable cockpit
- Back-to-back helm seat to starboard
- Back-to-back navigators seat to port
- Back-to-back seating converts to flat sun loungers
- Twin bench seats aft beside engine hood (removable)
- Access to deck via folding windscreen
- Storage under floor
- Access to cabin
- Grab handles throughout cockpit



Demonstrations are only conducted once we have an agreement on price and a 10% deposit has been taken. Once the demonstration has been run we recommend that the boat is surveyed by an independent surveyor prior to purchase. The deposit is fully refundable should the river boat trials or survey prove unsatisfactory in any way. To arrange a river boat demonstration then please contact us on 01480 494040. THIS SPECIFICATION IS INTENDED AS ILLUSTRATION AND DOES NOT FORM PART OF ANY CONTRACT.