

MIM MCCONNELL Welcome Aboard, LLC 606A Sawmill Creek Rd Sitka, AK, US Office: 907-747-2860



Mobile: 907-738-2888 sheltercovepublishing@gmail.com

2009 Boulton open motorboat

Boat Type: Aluminum Fish Boat Address: Sitka, AK, US Price: \$40,000



OVERVIEW

New in 2020: Honda engines (115hp and 9.9hp), tiebar, Humminbird Helix Fish Finder/Chart Plotter, wiring, batteries and cable. The canvas cover with zippered openings and vinyl windows creates a dry space with seating for 4. Door opens to the bow for easy access to the anchor locker. Windshield wiper on driver side. Icom VHF Marine Transceiver IC-M304. Antenna new in 2023. Two electric downriggers. Lots of fishing poles and gear. 2009 EZ Loader boat trailer (view at 606 SMC). The boat can be seen in Crescent Harbor Float 7, stall 13 (4th stall from the end of float 7, on the hatchery side of the dock.) Moorage is currently \$334/quarter.

SPECIFICATIONS

Basic Information

Manufacturer: Boulton Vessel Name:

Model: open motorboat Boat Type: Aluminum Fish

Boat

Year: 2009 Hull Material: Aluminum

Category: Power Hull Type:

Condition: Used Hull Color:

Location: Sitka, AK, US Designer:

Available for sale in U.S. waters: Yes Flag of Registry: US

Dimensions & Weight

Length: 20 ft - 6.1 meter Draft - max: -

LOA: - Bridge Clearance: -

Beam: - Dry Weight: -

Engine

Make: Honda Engine Type: Outboard

Model: BF115XA Drive Type: Outboard

Engine(s): 1 Fuel Type: Gas/Petrol

Hours: 220 Horsepower: 115 (Individual), 115

(combined)

Cruise Speed: - Max Speed: -

Range: - Joystick Control: No

Tank Capacities

Fuel Tank: 40 gallons - 1 tank(s) Holding Tank: -

Fresh Water Tank: -

Accommodations

Total Cabins: - Crew Cabins: -

Total Berths: - Crew Berths: -

Total Sleeps: - Crew Sleeps: -

Total Heads: - Crew Heads: -

Captains Cabin: -

DESCRIPTIONS

GALLERY



























LOCATION MAP ×



MIM MCCONNELL Welcome Aboard, LLC 606A Sawmill Creek Rd

Sitka, AK, US Office: 907-747-2860 Mobile: 907-738-2888

sheltercovepublishing@gmail.com

