

155 Southport Ave Lewiston ID. 83501 Phone: (208) 746-7035 Fax: (208) 750-0037 bentzboats@bentzboats.com

www.bentzboats.com

Plant Location - 155 Southport

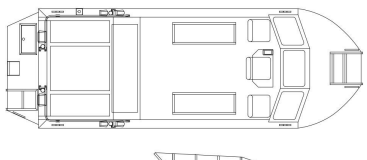


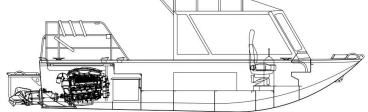
CS&KT Tribes 23' Single Gasoline

CS&KT Tribe's 23' propulsion package combines Indmar's Ford Raptor 440 motor to Hamilton's 212 water jet. The work boat was designed was designed to operate on Flathead Lake and River in Montana for patrol purposes, fisheries work, transport wildland firefighters and search & rescue.

Bentz Boats has set the standard for quality and innovation for over 50 years. Since our 1st aluminum jetboat boat built in 1970 we have developed superior quality, efficient and agile handling boats. Through years of personal and commercial use, customer feedback and innovative designs, Bentz Boats has acquired a domestic and international clientele not only for our superior boat design but also our commitment to quality. Attention to detail and a high quality build standard makes Bentz Boats extremely tough with a high degree of impact resistance and helps ensure that each boat operates with a minimum of maintenance.

Bentz pioneered features include the sled shaped bow, forward and center pilot station, short stroke mechanical stick steering and delta pad bottom. These features contribute to our boats' superior handling, quick planing and shallow running capabilities.





Specification

Owner: CS & KT Tribes **Designer:** Bryan Bentz **Builder:** Bentz Boats, LLC

Length: 23' **Bottom:** 6' 6" Beam: 8' 6"

Engines: 1-Indmar Ford Raptor 440

Jet Units: 1-212 Hamilton Jet **Impellers:** 2.9 Kw Turbo Impellers

Maximum Speed $\sim 45 \text{ mph}$ **Cruising Speed:** $\sim 30 \text{ mph}$

Fuel: 120 Gallon Gasoline



BENTZ

155 Southport Ave. Lewiston ID. 83501 Phone: (208) 746-7035 Fax: (208) 750-0037 bentzboats@bentzboats.com www.bentzboats.com

Plant Location - 155 Southport





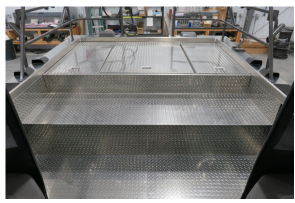












Often Imitated, Never Duplicated
Nobody Knows Aluminum Jet Boats and Rivers Like Bentz Boats