

EIGHT BALL

AN 8' SAILING DINGHY

The conventionally built **EIGHT BALL** is an ideal first time project. It's also an excellent way to gain boatbuilding experience if constructing larger craft is on the agenda. No building form is required and two sheets of standard 1/4"x4'x8' plywood will plank the boat.

The **EIGHT BALL** built for sailing features a centerboard that pivots out of the way when not in use. However, for rowing or power, the sailing features can be eliminated.



BUILD IN PLYWOOD

CHARACTERISTICS

Length overall 7'-10"
 Beam 52"
 Hull depth 18"
 Hull weight (approx.) 75 lbs.
 Average passengers 1-2
 Sail area 34 sq. ft.
 Hull type: Pram with vee bottom, hard chine hull developed for sheet plywood planking.

Sail type: Cat rig with centerboard.

Power: Outboard motor to 3 HP.

COMPLETE PLANS plus FULL SIZE PATTERNS for the centerboard, rudder, centerboard trunk, bow and stern knees, side frames, and half sections of the bow, center and stern seats, bow members, and transom. Instructions include Bill of Materials and Fastening Schedule.



RIGGING & HARDWARE KITS

The **STANDARD KIT** includes: Rudder gudgeons and pintles, rudder stop, gooseneck, jam cleats, traveler block, bullet blocks with eye straps, bow eye, centerboard pin, tiller bolt, and line for the traveler and mainsheet. The **DELUXE** hardware kit includes all the above *plus* a pivoting cam cleat for a "hands free" mainsheet. A **KICK-UP RUDDER FITTING** for easy beaching optional with either **STANDARD** or **DELUXE** kits - SEE PRICE LIST. Shipped **POSTAGE PAID** to anywhere in the U.S.

SAIL

The **EIGHT BALL** sail is made of Dacron and includes insignia and sail bag. Shipped **POSTAGE PAID** to anywhere in the U.S.