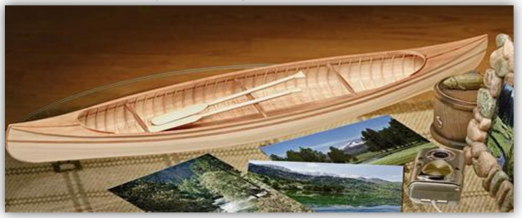




77-948 20" ROWING DINGHY

Skill Level - Intermediate. A typical rowing Dinghy and built in the same manner as the full-size boat. Length: 20", Beam: 7-13/16", Height: 4-3/8", Scale: 2" = 1'k (1/6), Hull Construction: Die-cut Lapstrake Planking



77-94 CANADIAN CANOE

Skill Level - Advanced. The cottager'ks canoe, ideal for general-purpose paddling. Length: 23-1/4", Beam: 4", Height: 2-7/8", Scale: 1-1/2" = 1'k (1/8), Hull Construction: Strip Planking



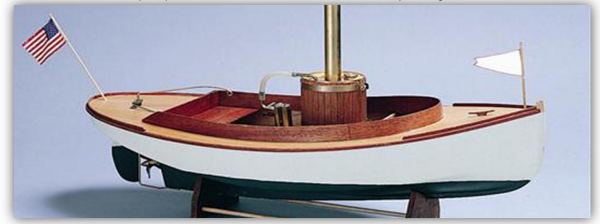
77-950 THE DINGHY

Skill Level - Intermediate. A small utility boat, an Amesbury Style Skiff, that has been in common use around the world for hundreds of years. Length: 250mm, Beam: 100mm, Scale: 1" = 1'k (1/12), Hull Construction: Die-cut Lapstrake Planking



77-951 MUSCONGNUS BAY LOBSTER BOAT

Skill Level - Intermediate. A small sloop that could be worked by two men, used in the 1860s to the turn of the century for catching lobsters. Length: 350mm, Beam: 80mm, Height: 350mm, Scale: 1/2" = 1'k (1/24), Hull Construction: Die-cut side & bottom planking



77-958 FANTAIL LAUNCH

Designed expressly for our Model VI Steam Engine kit, the Fantail Launch II is a great way to experience the fun of live steam power. Hull Length: 19, Beam: 7-3/4", Scale: 1" = 1'k (1/12). Power with Model VI Steam Engine (Kit #980) or Heritage Pre-Assembled Steam Engine (Kit #987). Required to Complete: Two channel radio, Model VI Steam Engine or Heritage Steam Engine.



77-965 CHESAPEAKE BAY FLATTIE

Skill Level - Beginner. A turn-of-the-century workboat, used along the coasts of Virginia and North Carolina to carry produce down shoal creeks to market, and for hauling oysters from shallows Length: 10-3/4", Beam: 3-1/2", Height: 14-1/4", Scale:(1/32),Hull;Die-cut side & bottom planking





77-967 THE SKIFF

Skill Level - Beginner A scale model of a two-man, flat-bottomed rowboat that was built during the 19th century. Length: 200mm, Beam: 75mm, Scale: 1" = 1'k (1/12), Hull Construction: Die-cut side & bottom planking



77-968 SHARPIE SCHOONER

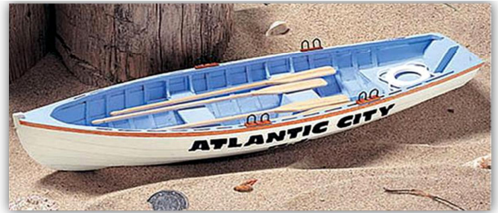
Skill Level - Intermediate A model of one of the so-called Terrapin Schooners, developed in the late 1800s and used well into the present century for turtle fishing along the Florida & Gulf Coasts. Length: 17", Beam: 3-3/4", Height: 12", Scale: (1/32), Hull Construction: Die-cut side & bottom planking



77-978 CHESAPEAKE BAY SKIP JACK

Skill Level - Advanced A 48 foot long vessel known as an Oyster Pirate, which was operated by poachers who dredged at night. Length: 21", Beam: 4-1/2", Height: 20-1/2", Scale: 7/16" = 1'k (1/25). Hull Construction: Die-cut side & bottom planking





77-976 THE SURF LIFEBOAT

Skill Level - Intermediate Originating in the mid 19th century as a fishing boatS, these boats can now be found today serving as surf life saving boats around the world Length: 300mm, Beam: 100mm, Height: 1-1/2", Scale: 3/4" = 1'k (1/16), Hull Construction: Die-Cut Lapstrake Planking



77-978 THE BOSTON WHITEHALL TENDER

Skill Level - Intermediate The Whitehall originated around 1820 around the New York waterfront, used by runners who would row out to incoming deepwater vessels to accost the local crews, pitching the local establishments, ship chandlers, and the like.

Length: 12", Beam: 3-5/8", Height: 1-9/16", Scale: 7/8" = 1'k (1/10), Hull Construction: Strip Planking



77-982 PETERBORO CANOE

Skill Level - Intermediate It was in the area around Peterboro, Ontario that the carpentered canoe built with European woodworking skills was first perfected, about the mid 1800s. Length: 15-7/8", Beam: 2-5/8", Height: 1-1/2", Scale: 1" = 1'k (1/12), Hull Construction: Strip Planking





77-983 THE SAKONNET

Skill Level - Beginner- The Sakonnet was originally designed in 1937 for the Sakonnet Yacht Club, Rhode Island. Length: 25mm, Beam: 80mm, Height: 400mm, Scale: 1/2" = 1'k (1/24), Hull Construction: Die-cut side & bottom planking



77-991 MAINE LOBSTER BOAT

Skill Level - Advanced This model is based upon a boat built in the Boothbay Harbor region of Maine, and is typical of Lobsterboats in use today. Length: 21-7/8", Beam: 7-5/8", Height: 14-5/8", Scale: 3/4" = 1'k (1/16), Hull Construction: Balsa sheet planking



77-997 JOHN ALDON SLOOP

Skill Level - Advanced This design came from the prestigious design office of John G. Alden Naval Architects, Inc.a modification of the 1939 design, The Sakonnet Daysailer. Length: 14-5/16", Beam: 4-11/16", Height: 24-1/2", Scale: 3/4" = 1'k, (1/16), Hull Construction: Basswood Strip Planking