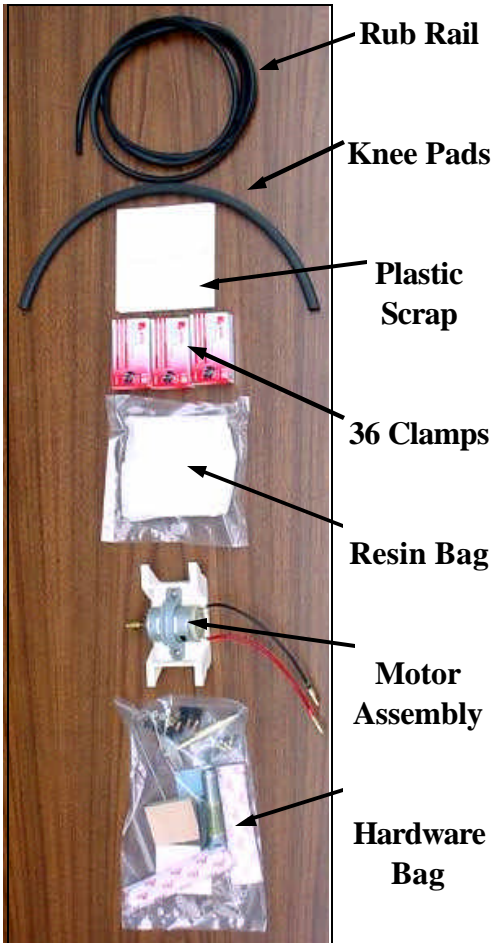


Hull Kit Contents:

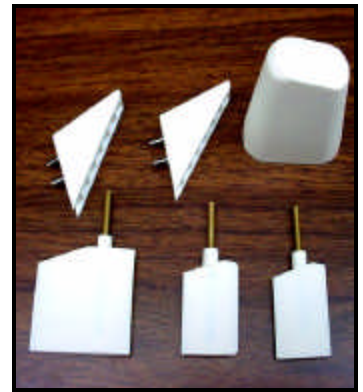
Fifteen piece high impact polystyrene hull assembly (marked for trimming), "545" size Johnson electric motor prewired with leads and capacitors, Motor-Tray, Motor-Shaft Coupling Assembly, Prop, custom drawn brass Stern Tube assembly with stainless shaft and Oilite® bearings, synthetic Stern Tube Grease, Rudder and 2 Flankers with solid brass Shafts & Oilite Bearings, stainless steel Pushrod with 4 Du-Bro® E-Z Connectors, stainless steel Screws & Locknuts, resin & stainless steel Push Knees, rubber Rub Rail and Push Knee Pads, Velcro for mounting the Hatch, 2nd Deck, Pilot House and Pilot Roof, 36 gluing clamps for assembly, sandpaper, a vinyl decal set, and instructions.

To complete this hull kit, you will need: ADULT SUPERVISION, 15-minute epoxy, medium CA glue, (Regular or non-toxic model cement will work fine but CA "super glue" is needed for the end joint of the rubber rub rail) electric drill with bit assortment, screwdrivers including a tiny Phillips screwdriver for servo screws, scissors, hobby knife or Xacto® knife, ballast weights (a carton of 5,000 BB's or lead shot work well), pencil, masking tape, light sewing-machine oil, two short cans of model spray paint or non-toxic type brush paints compatible with plastic.



HARDWARE BAG

Fine Sandpaper, Medium Sandpaper, White Plastic Block, Wood Block, 3 Rudder Arms, 3 Rudder Bearings, 4 Tow Knee SS Locknuts, 3 strips Velcro, 5 Set Screws, 4 E-Z Connectors, Coupling End, Dogbone, Prop-Shaft Assembly, 3 Hex



RESIN BAG

Tow Knees with SS bolts, Stack, Rudder, 2 Flanking Rudders.

