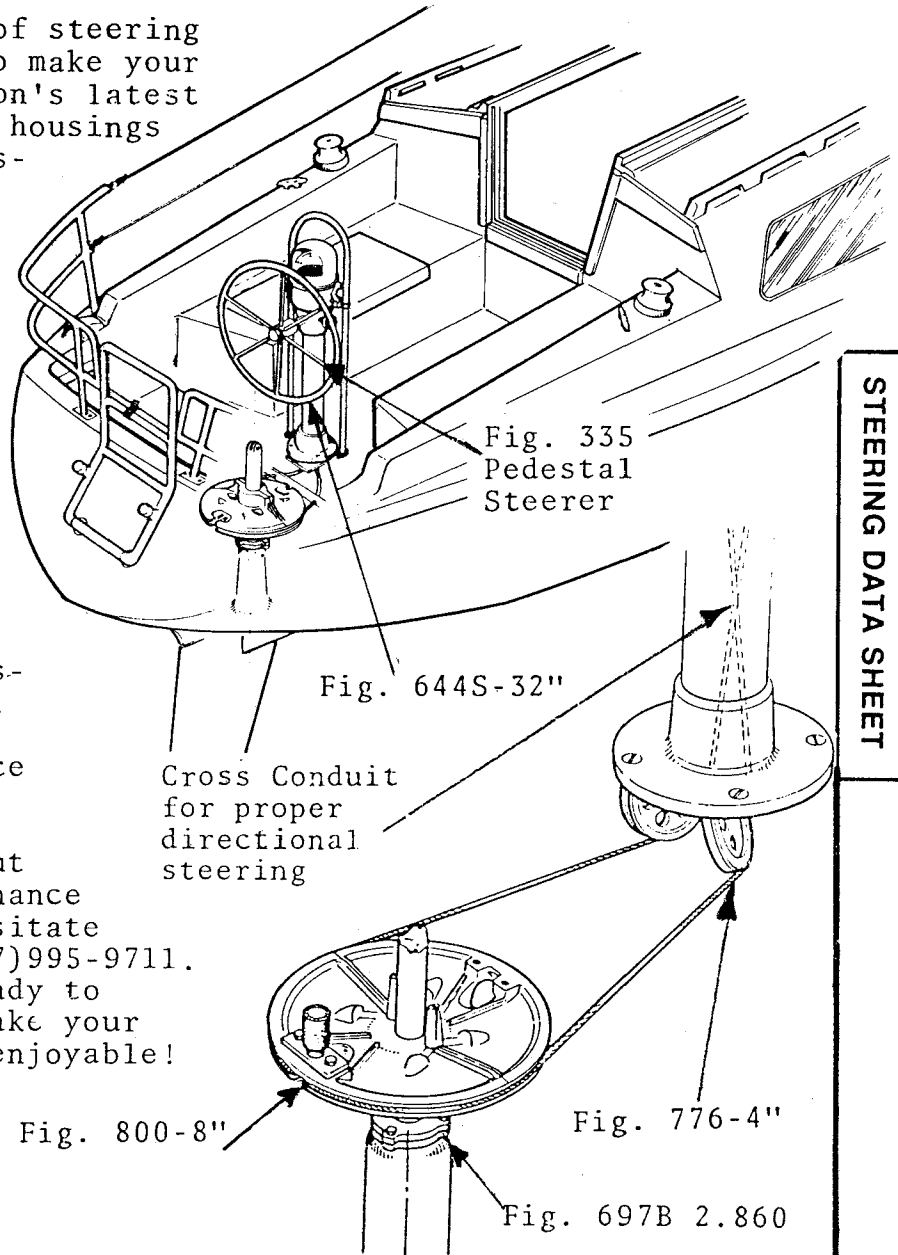


EDSON manufactures a variety of steering system accessories designed to make your cockpit more functional. Edson's latest catalog is full of instrument housings cockpit luncheon tables, glass-holders, auto-pilot adapters, and more.

WHEN ordering additional accessories for your Catalina, please note the following size designations. All accessories that fasten to the top of an Edson 335 Pedestal carry the size of 45; this would include items such as instrument housings.

WHEN ordering accessories to fit on your Edson Pedestal Guard, such as tables or glass-holders, please order size 95. All Edson Pedestal Guard are 9½" between pipe centers, hence the 95 size designation.

IF you have any questions about recommended options or maintenance information, please do not hesitate to contact Edson directly (617)995-9711. Our knowledgeable staff is ready to assist you. Edson wants to make your Catalina experience safe and enjoyable!



STEERING DATA SHEET

PARTS LIST

1 Fig. 335C	5-211	Edson Pedestal Steerer with Chrome Nut
1 Fig. 644S	32"	Edson Destroyer Wheel
1 Fig. 775	2S15B9	Chain & Wire Rope Assembly
1 Fig. 776	4"	Adjustable Crossed Wire Idler
1 Fig. 800	8"	Heavy Hub Radial Drive Wheel
		VERIFY BORE: 2.860 PINNED
2 Fig. 618	#1	Wire Take Up Eyes
4 Fig. 646A	½x4"	Pedestal Mounting Bolts
4 Fig. 665	3/16"	Wire Rope Clamps
1 Fig. 697B	2.860	Rudder Stuffing Box

Leave Tiller fitting for emergency tiller.

FACTORY INSTALLED OPTIONS

1 Fig. 689L	456	Edson Friction Brake
1 Fig. 662	45	Edson Narrow Pedestal Guard
1 Fig. 870	45	Clutch & Throttle Control

RECOMMENDED ACCESSORIES FOR YOUR CATALINA

Call or write Edson for details

INSTRUMENT DISPLAYS

Edson has now designed housings and pods for one, two, three, or four Pedestal Instrument Displays. All are designed with the Edson Pedestal Guard, which not only protects the crew and the instruments, but also permits the owner to have a table and other pedestal accessories. These Guards are positioned 2" forward of the pedestals to allow the top housing or pod to be well forward of the compass lubber line, giving the helmsman a clear view of the compass.

All Edson housings and pods are molded and coated with white polyurethane finish. The pods swivel around to be easily viewed by other crew members in the cockpit. The Black Lexan Face Plates will accept virtually all instruments (up to 5½" O.D. Bezel and 4" total depth) and they are easily cut to suit the instrument with a fine tooth sabre saw.

All of the Pedestal Instrument displays shown come complete with a Stainless Steel Guard, Guard Mounting Feet, Top Plate, Housing/Pods Mounting Platform, Housing/Pods, Black Adapter Face Plate, all necessary hardware, and an installation instruction sheet.

FIG. 722 WHEN ORDERING, BE SURE TO SPECIFY SIZE GUARD AND STYLE OF EDSON DISPLAY DESIRED.
(for round or square instruments; for two or four instruments)

NOTE: If your Edson Steerer was installed by Catalina, it will have a pedestal guard already. If this is the case, be sure to order your instrument housings less guard.

SPARE CHAIN/WIRE REPLACEMENT KITS

Edson now offers both Chain Replacement Kits and Wire/Rope Replacement Kits. The Wire/Rope Replacement Kit consists of the appropriate size and length of non-magnetic 7 x 19 S. S. Wire Rope complete with thimble, nico press, chain adapter, and clear heat-shrink tubing. The prudent sailor will keep a spare aboard.

The Chain Replacement Kit consists of the appropriate size and length of non-magnetic S. S. Roller Chain with adapters and the appropriate number of master links. Both are recommended spares for the serious offshore cruiser or racer. Both Chain and Wire/Rope Replacement Kits are supplied in a heat shrink package to protect them from dirt and moisture.

FIG. 775 SPARE CHAIN & WIRE ROPE ASSEMBLY

SIZE 2S 15 B6 FITS CATALINA 27
SIZE 2S 15 B6 FITS CATALINA 30

SIZE 2S 15 B6 FITS CATALINA 36
SIZE 2S 15 B9 FITS CATALINA 38

AUTOPILOT ADAPTERS

Edson's newest member of the Manganese Bronze Tiller Arm family is designed to be used with the Auto Helm Linear Drive Auto Pilots. Two sizes are available to fit either the Auto Helm Type I or Type II Auto Pilots. Both sizes are supplied with a 12mm Clevis Pin. Size 10, which is designed for the Auto Helm Type I Linear Drive, measures 10" from the rudderpost to the centerline of the pin and allows 70° of rudder travel, a second hole at 11½" allows 90° of rudder travel.

PLEASE VERIFY THAT YOUR RUDDERPOST DIAMETER IS:

CATALINA 27 - 1.660"

CATALINA 30 - 2.358"

CATALINA 36 - 2.860"

CATALINA 38 - 2.875"

TEAK COCKPIT TABLES

Edson offers Teak Cockpit Tables to increase the versatility of your pedestal steerer. All tables are constructed of natural teak and have teak fiddle rails. Edson tables are supplied with a natural finish; ready to accept a good varnish or oil application. Although Edson's larger dining cockpit tables are well represented in the latest Edson Catalog, the Fig. 761 size 95 measuring 13½" x 24" is recommended for your Catalina. Fold-Down Tables are ideal for those who want to stow their table right at the pedestal guard. It folds against the guard when not in use and can be quickly put into service by clipping the brackets into place. These tables are also supplied with a "quick-release" hinge pin for fast removal and stowage.

FIG. 761 EDSON FOLD-DOWN, THE 24" LENGTH FORE & AFT (OUR MOST POPULAR COCKPIT TABLE)

FIG. 784 EDSON FOLD-DOWN, SAME AS A 761, BUT WITH 24" LENGTH ATHWARTSHIPS.

Slide on tables require no mounting hardware, but slide on and off the guard with ease. The slide-on brackets are constructed of black epoxy-coated aluminum and will come assembled to the table. Easy to stow and leaves no hardware on the pedestal guard.

FIG. 870 EDSON SLIDE-ON WITH 24" DIMENSION FORE & AFT / FIG. 849 EDSON SLIDE-ON WITH 24" DIMENSION ATHWARTSHIPS

TEFLON LUBRICANT

Inert-base oils (non-petroleum) combined with Teflon. This is the very best for conduit and pedestal lubricants. For information with regard to the care and maintenance of your entire steering system, refer to the Edson Pedestal Maintenance Guide; EB-204. Call or write us today.

FIG. 827 SIZE 4 IS A 4 OUNCE JAR

FIG. 827 SIZE 75 IS A 3/4 OUNCE TUBE