

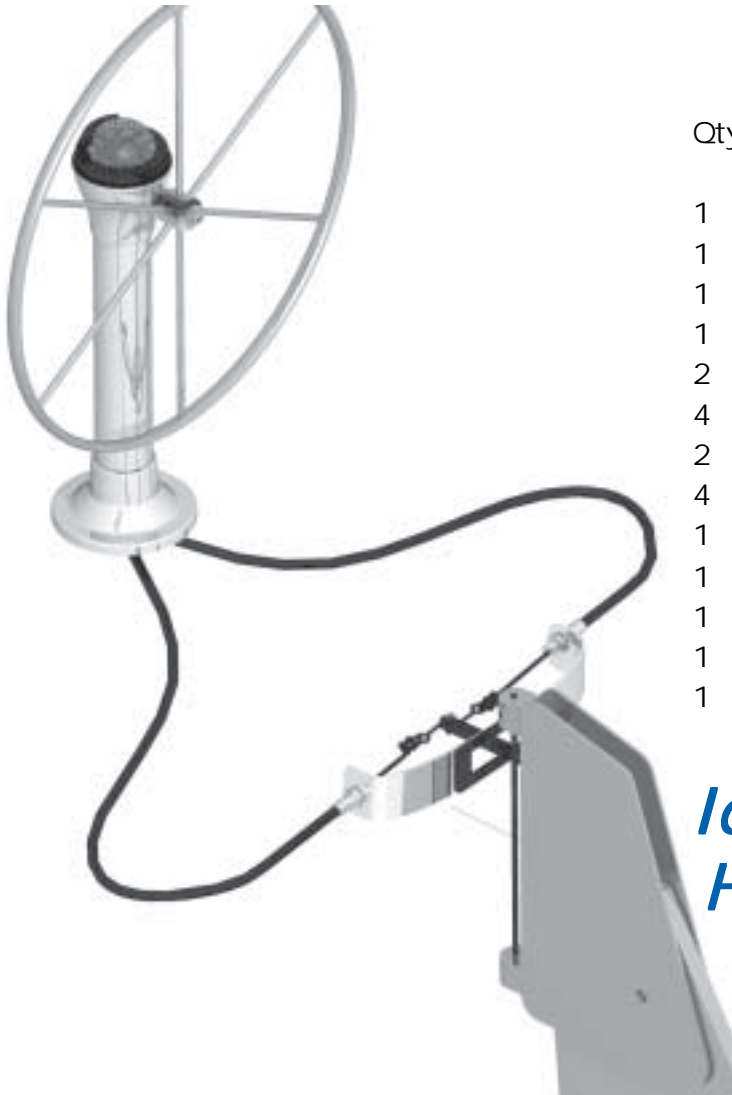


Transom Hung Rudder System for Small Boats

S-2773-02

332-C250 System Components List

Qty	Order#	Description
1	336-5-211	Edson Classic Pedestal
1	775-2S15B11	Chain and Wire Assembly
1	868-2	Internal Conduit Bracket
1	329-48	Tiller Arm Assembly
2	797-6	Conduit Assemblies
4	646-4HEX	Pedestal mounting bolts
2	618-0-250	Take Up Eyes
4	665-187	Wire Rope Clamps
1	960-B-465	Rudder Stop Plate
1	960-A-2087	Take Up Pivot Pin
1	824-24	Transom Conduit Bracket
1	960-B-444	Transom Faceplate
1	960-B-446	Transom Boot



Ideal for Transom Hung Rudders on Boats up to 27'

Edson's Transom Hung Rudder Steering System

Edson's Transom Hung Rudder Steering System is a versatile design for many boats up to 27' with transom hung rudders. The system features Edson's unique Transom Conduit Bracket which anchors the conduit, incorporates the rudder stops and mounts directly to the boat transom as one unit. The system utilizes Edson's #336 pedestal so it can accept Edson's full line of accessories such as Engine Controls, Wheel Brakes, Tables and Drink Holders. Steering cables lead to port and starboard. Approximately 1 turn hard over-to-hard over through 72° of rudder travel.



www.edsonintl.com e-mail: info@edsonintl.com

146 DUCHAINE BLVD, NEW BEDFORD, MA. 02745-1292 Tel. 508-995-9711 FAX 508-995-5021