GLENDINNING

MARINE · PRODUCTS

FRUS CONTROL CABLESTM









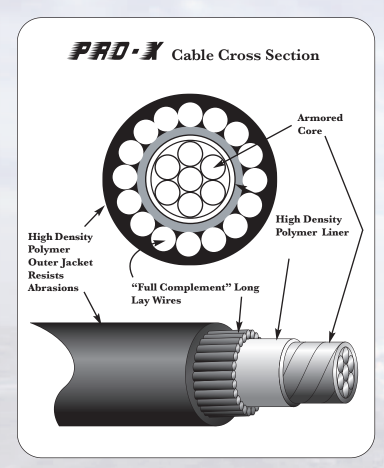


Why **PHO *** Control CablesTM?

Let's face it — you've made a substantial investment in your boat and you've got a lot riding on the line. The operation of your control cables will either give you hours of boating pleasure or cause you to regret your purchase. With so much riding on the line, wouldn't you rather go with professional grade control cables?

• Features & Construction

Not all control cables are created equal! With the competing demands of higher performance and lower costs, many companies have sacrificed the long term advantages of high performance cables for the short term benefit of lower costs. That's a sacrifice we're not willing to make. **HIGH PERFORMANCE PRO-X** Control CablesTM feature:



"Armored" Core — Highly efficient "armored" core technology is the best in the industry. Stainless steel flat wire swaged over stainless steel stranded cable and burnished to a smooth, close tolerance finish, provides high flexibility and incredible strength.

Inner Liner — Specially processed polymer liners minimize friction for maximum efficiency. The inside diameter is precisely controlled to minimize lost motion and premature wear, problems that seem to plague most "splined" or "grooved" liners.

Conduit — A "full complement" of reinforcing wires are placed in a long lay pattern to protect the liner and inner core. The close tolerances achieved between the cable core and conduit result in minimal deflections during cable operation, assuring precise controlling action to the operator.

Outer Jacket – Heavy duty, high density non-hydroscopic polymer jacket is extruded onto the conduit for maximum cable strength and abrasion resistance.

End Fittings – 300 series stainless steel and nickel-plated brass are used throughout to ensure maximum corrosion resistance.

Seals & Boots – Durable polymer seals are used to prevent moisture and contaminents from entering the cable.

• Manufactured in the USA

Many companies outsource their manufacturing to other countries in an effort to save money, but by doing this they lose control over the manufacturing process. **PRO-X** Control CablesTM are manufactured right here in the USA. We're committed to providing cables that are cost efficient yet made of the highest quality.

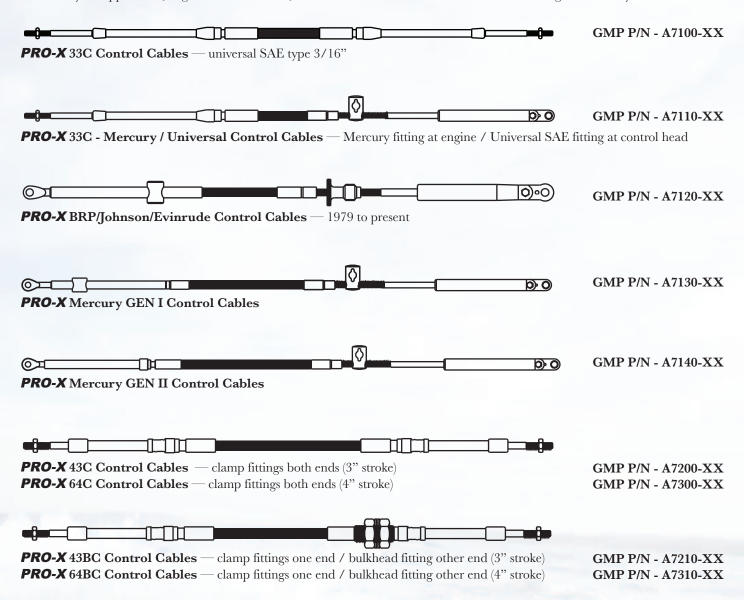
• Best Warranty in the Industry

We give you more confidence with a **PRO-X** Control CableTM on board your boat by backing up our claims with a 3-year warranty. Without a doubt, it is the best warranty in the industry.



Wide Variety of Applications

Whatever your application, engine or transmission, the **PRO-X**TM brand of control cables has the right cable for you:



Comparison Grade Finder

Cable Type	Connection / Description	PRO-X™	MORSE	TELEFLEX	UFLEX
33C - Premium	Universal ends 3/16"	A-7100-xx	301947-003	CC633	Czero
33C - Mercury	Mercury	A-7110-xx	N/A	CC630	N/A
BRP / OMC	Evinrude / Johnson after 1979	A-7120-xx	N/A	CC636	C14
Mercury GEN I	Mercury replacement	A-7130-xx	N/A	CC635	C5
Mercury GEN II	Mercury replacement	A-7140-xx	N/A	CC679	C36
43C - Premium	Clamp ends 1/4"	A-7200-xx	065885-003	CC693	C22
43BC - Premium	Bulkhead / Clamp ends 1/4"	A-7210-xx	046348-003	CC692	C23
64C - Premium	Clamp ends 5/16"	A-7300-xx	304262-004	CC695	N/A
64BC - Premium	Bulkhead / Clamp ends 5/16"	A-7310-xx	304263-004	CC694	N/A
xx = cable length in feet					

TRY OUR OTHER PRODUCTS!

${\bf Complete\ Controls^{TM}-the\ most\ complete\ electronic\ engine\ control\ systems}$



 $\textbf{Smart Actuator II}^{\text{TM}}$



EEC-3TM



EEC-4TM

Cablemaster $^{\text{TM}}$ \leftarrow Cable and hose storage solutions



 $Cablemaster^{TM}$



 $Hosemaster^{TM}$



Hosemaster-Model STM

