

THE TOUGHEST CABLE YOU CAN BUY!

Tri-Max drain cleaning cable protects against kinking and corrosion three ways for extended cable life

Galvanized aircraft wire inner cable

Protective plastic sheath

Rugged music-type wire outer layer

The toughest drain and sewer equipment cable on the market is new **Tri-Max** three-element cable. This stress-relieved 3/4" or 5/8" cable protects against kinking and corrosion with a unique three-layer design.

Tri-Max cable contains (1) an inner core made from right-hand wound galvanized aircraft wire, (2) a protective plastic sheath to guard against rust and corrosion, and (3) a tough, long-lasting outer layer of left-hand wound, stress-relieved music-type wire offering superb quality and tensile strength.

Top quality **Tri-Max** cable is available with either **slot** or **keyhole end fittings** to fit most drain cleaning machines.

All Electric Eel cables are stress-relieved through a special heat treating process. Electric Eel cables are available in a variety of diameters and lengths and can be adapted to most major brands of drain cleaning equipment.



Electric Eel®

For complete price information, contact:

ELECTRIC EEL MANUFACTURING CO., INC. • 501 W. LEFFEL LANE • SPRINGFIELD, OHIO 45501-9985
Toll-Free: (800) 833-1212 • PH: (937) 323-4644 • FAX: (937) 323-3767 • www.electriceel.com

Note: Always refer to operator's manual and safety instructions before operating any drain and sewer cleaning equipment.

CABLES FOR EVERY NEED

Choose superior quality Electric Eel cables for all your cleaning equipment

Electric Eel makes cables to fit virtually every major drain and sewer cleaning machine on the market. Each is made of the highest quality materials and crafted to exacting design specifications. Every Electric Eel cable is stress-relieved after coiling with a special heat treating process that aligns the grain

structure of coiled cables to insure longer life and less chance of breakage.

A wide variety of models – offering diameters from 1/4" to 1-1/4" and lengths from 5' sections to 125' coils – include:

Expanded end cables (model prefix "E"). These most flexible, coreless music wire cables feature expanded bulb-shaped ends to negotiate pipe traps and drain cross bars. Right-hand wound E cables – with 1/4", 5/16" and 3/8" diameters and lengths of 15' to 50' – are secured by a drill chuck instead of rear fittings, so they can be used with almost any manual or drill-type machine.



1/4" diameter shown

5/16" and 3/8" aircraft wire reinforced cables (model prefix "IC"). These left-hand wound cables include front fittings for Electric Eel Drop Head series tools. An outer layer of music wire is reinforced with an inner core of galvanized aircraft wire which adds to the stiffness and allows more "push" through stoppages. Primary uses are drill-type units.



3/8" diameter shown

1/2" aircraft wire reinforced cable. You get the same construction as the IC wire above, plus front and rear fittings. Front fitting takes Electric Eel "N" series tools. Rear fitting is for Electric Eel machines only, especially Model N.



Expanded end aircraft wire reinforced cables (model prefix "EIC"). Left-hand wound, and with diameters of 5/16" and 3/8", these cables have the same construction as the two IC models above – except these have the bulb end instead of tool attachment fittings. And because they have no rear fittings, you can use the with other makes of cleaners.



5/16" diameter shown

1/2" monowire drain cable. This left-hand wound hollow core cable constructed of music wire comes in lengths of 3' to 100' and includes both front and rear fittings. Front fittings are for "N" series tools and are used primarily with the Electric Eel Model N.



Plus many others. For complete information about matching top-quality Electric Eel cables and cleaning tools to your drain and sewer cleaning equipment, contact:

Electric Eel®

ELECTRIC EEL MANUFACTURING CO., INC. • 501 W. LEFFEL LANE • SPRINGFIELD, OHIO 45501-9985
Toll-Free: (800) 833-1212 • PH: (937) 323-4644 • FAX: (937) 323-3767 • www.electriceel.com

Note: Always refer to operator's manual and safety instructions before operating any drain and sewer cleaning equipment.