



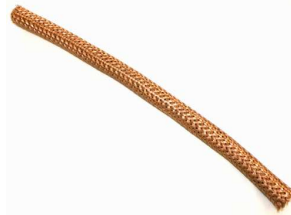
Braided Bronze Hose for Fuel & Vacuum Lines

24.00/Ft.

MISC-0017

Bronze convoluted hose with braided cover suitable for flexible fuel lines and is a replacement for Packard V-12 vacuum hose. Sold by the foot.

ID: 1/4; OD: 9/16



Braided Bronze Hose for Fuel & Vacuum Lines (1/2 OD)

\$15.00

MISC-0171

Flexible braided bronze hose suitable for many applications on prewar automobiles.

Used as a fuel line hose on Packard, Stutz, Cadillac, LaSalle, Bugatti and many others. Sold by the foot.

Material: Bronze; Finish: Natural; ID: 5/6; OD: 1/2



Bugatti T57 Flexible Fuel Line Hose

\$125.00

BUG-0044

Flexible fuel line hose for use on Bugatti Type 57. Made from convoluted bronze tubing with a bronze protected braid.

Thread: 12mm x 1.0; Hex on chassis end: 3/4; Hex on drive end: 9/16; OAL: 9 7/8; Hose DIA: 1/2; Tube OD: 5/16



Coolant Hose

Various

Various

Blended rubber coolant hose reinforced with polyester cord for use on antique & classic cars. Designed for low pressure applications. Hose is black with a green stripe and is sold by the foot. For use with ethylene glycol and water. Many sizes available - call for information.



Packard V-12 Braided Flexible Fuel Line Hose

\$145.00

P-0124

1933 - 1939 Packard V-12 braided flexible fuel line for connecting the frame to the fuel pump. Grey nickel plated as original. Packard part number 228755, "Gasoline Fuel Pump Inlet Tube Assembly". For Packard Series 1200 - 1700.



Material: Ends are nickle plated brass; Finish: Grey-nickel plated; Thread: Small end 1/4-18 NPT; Large end 5/8-18; Hose: 1/2 DIA, 8 1/4 long; Large end: 13/16 Hex, 25/32 DIA, .700 long; Small End: 5/8 Hex, 1.00 long

Reinforced Rubber Vacuum Hose

12.00/Ft.

J-4950

Special fabric braid reinforced rubber hose, 1/2" ID and 7/8" OD. This is as close to the original heavy wall hose as we could find.



Stutz DV 32 Cylinder Head Oil Drain Back Hose

\$100.00

MISC-0162

Cylinder head oil drain back hose for use on Stutz DV-32. Faithful reproduction of the original braided bronze hose.

Material: Brass and bronze; Thread: 5/8-18; Finish: Natural; Hose: 10 3/4 x 1/2 OD; End hex: 3/4; End OAL: 1 .171; ID thread depth: .413



Cadillac & LaSalle V-8 Braided Flexible Fuel Hose

\$100.00

CAD-0035

Braided bronze Titeflex flexible fuel line hose for connecting the vacuum tank to the carburetor on 1931 Cadillac & LaSalle V-8 models 345A and 355A. Authentic reproduction of the original Titeflex hose.

Material: Brass & bronze; Finish: Natural; Thread: 11/16-20; OAL: 18 1/8; Hose length: 16 3/8; End hex: 3/4 and 13/16; End length: 1.00; Hose OD: 1/2





Cadillac V-16 Titeflex Flexible Fuel Hose (Long)

\$100.00

CAD-0080

"Titeflex" flexible bronze braided hose used to connect the vacuum tank to the carburetor on 1930 and 1931 Cadillac V-16 452A. This is the longer of the two fuel hoses used on Cadillac V-16. Faithful reproduction of the original "Titeflex" braided bronze hose. Cadillac part number 881629.



Material: Bronze; Finish: Natural;
Thread: 11/16-20; OAL: 19 1/8; Hose length: 17 5/8; Hose OD: 1/2; End hex: 3/4 and 13/16

Cadillac V-16 Titeflex Flexible Fuel Hose (Short)

\$100.00

CAD-0081

"Titeflex" flexible bronze braided hose used to connect the vacuum tank to the carburetor on 1930 and 1931 Cadillac V-16 452A. This is the shorter of the two fuel hoses used on Cadillac V-16. Faithful reproduction of the original "Titeflex" braided bronze hose. Cadillac group number 12.2800, part number 881629.



Material: Bronze; Finish: Natural;
Thread: 11/16-20; OAL: 17 1/2; Hose length: 15 5/8; Hose OD: 1/2; End hex: 3/4 and 13/16

Packard V8 Titeflex Flexible Fuel Line

\$145.00

P-0148

Packard V8 Titeflex flexible braided flexible fuel line for connecting the fuel line on the frame to the fuel pump. Grey nickel plated as original. For use on Packard 8 Series 1000 - 1200. Packard part number 210819



Material: Ends are nickel plated brass; Finish: Grey nickel plated; Thread: 1/4-18 NPT, 5/8-18; Hose DIA: .500; Hose length: 6.250; Large end: .812 hex x .781 DIA x .700 long; Small end: .625 hex x 1.00 long