



SPEED-FLEX™ Pre-Assembled Hoses

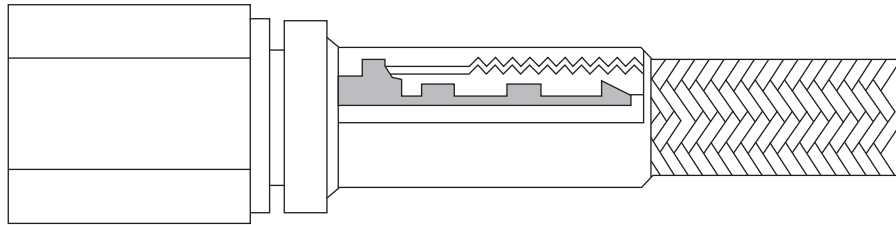
CONSTRUCTION: These factory assembled hoses are made from the same SPEED-FLEX stainless steel braid protected hose of extruded teflon that is the world wide standard of the racing industry for flexible brake, clutch and instrument hoses. Hoses are assembled with Earl's SPEED-FLEX crimp and/or swaged permanently installed hose ends. Each hose is pressure tested to 4,000 psi.

APPLICATION:

- Medium pressure hydraulic systems
- Flexible brake and clutch hoses
- Instrument hoses (most racing sanctioning bodies forbid the use of unarmored hoses in the cockpit area)

MAXIMUM OPERATING PRESSURE: 2,000 psi.

Refer to the adapter section for adapter fittings, banjo bolts and plumbing accessories section for crush washers for use with these hoses.



These assemblies can be special ordered in any configuration and in any length.



When considering the replacement of stock rubber brake hoses with stainless braid-protected hose of extruded teflon you should consider the following facts:

The use of stainless braid protected teflon brake hose assemblies will result in a firmer brake pedal, improved brake pedal "feel" and better brake modulation. These hoses will not necessarily provide longer hose life or any other advantage.

We have independent test lab reports on file showing that prototype assemblies exceeded D.O.T. recommendations in all categories. The only continuing test program however, is a 4000 P.S.I. hydrostatic pressure test of every assembly that we make. We do not claim that any individual hose assembly is certifiable to D.O.T. standards and we therefore must advise you that they are sold to be used on off-road applications only. We make no claim of useability or suitability for highway or road use. Teflon brake hoses must be installed by an experienced professional mechanic. After installation each hose must be both clean and free flowing. There must be no possibility that the installed hose assemblies can stretch, crimp or kink under any conditions of wheel travel and steering angle. As with any hose installation, periodic inspection of hose condition is essential.

TEFLON* LINED HYDRAULIC MEDIUM PRESSURE HOSE ASSEMBLIES



-3 an Female Swivel both ends size 3 Hose

Part No.	Length	Part No.	Length	Part No.	Length	Part No.	Length
63010110	10"	63010116	16"	63010124	24"	63010136	36"
63010111	11"	63010118	18"	63010126	26"	63010140	40"
63010112	12"	63010120	20"	63010128	28"	63010144	44"
63010114	14"	63010122	22"	63010132	32"	63010148	48"



-3 an Female Swivel straight to -3 Female Swivel 90° - size 3 Hose

Part No.	Length	Part No.	Length	Part No.	Length	Part No.	Length
63011710	10"	63011716	16"	63011724	24"	63011736	36"
63011711	11"	63011718	18"	63011726	26"	63011740	40"
63011712	12"	63011720	20"	63011728	28"	63011744	44"
63011714	14"	63011722	22"	63011732	32"	63011748	48"



-3 an Female Swivel to 10mm/3/8" BANJO (.425 thick) - size 3 hose**

Part No.	Length	Part No.	Length	Part No.	Length	Part No.	Length
63010110	10"	63010116	16"	63010124	24"	63010136	36"
63010111	11"	63010118	18"	63010126	26"	63010140	40"
63010112	12"	63010120	20"	63010128	28"	63010144	44"
63010114	14"	63010122	22"	63010132	32"	63010148	48"

*Teflon is a Du Pont trademark

** For use with 10mm 3/8-24 UNF Banjo Bolts

SHIP • RELIABLE PARTS • DEPENDABLE SERVICE • QUALITY CRAFTSMANSHIP • RELIABLE PARTS • DEPENDABLE SERVICE

LEXINGTON MOORESVILLE
1(800)222-6805 • 1(800)615-6759
FAX: 1(336)249-4922 • www.centralhp.com



EARL'S