

POWER STEERING HOSE & HOSE ENDS

HOSE & HOSE ENDS



A TRIPLE STEEL AND FABRIC braid-reinforced high pressure hose developed specifically to meet the demands of power steering systems, this flexible hose is also suitable for hydraulic and air lines. Available in size - 6 with a blue fabric outer covering.

The pressure rating shown is only valid when Earl's power steering hose is used with Earl's POWER STEERING hose ends. The use of other manufacturers' hose ends is not recommended.

Hose Size AN	Hose I.D. (in)	Hose I.D. (mm)	Hose O.D. (in)	Hose O.D. (mm)	Max. Op. Pressure (PSI)	Max. Op. Pressure (Bar)	Burst Pressure (PSI)	Burst Pressure (Bar)	Min. Bend Radius (in)	Min. Bend Radius (mm)	Bulk P/N	6ft./1.8M P/N	10ft./3.0M P/N	20ft./6.1 P/N
-6	0.31	7.87	0.68	17.27	2250	155.09	9000	620.37	4	101.6	130006ERL	130606ERL	131006ERL	132006ERL

Due to extreme pressure spikes at the end of steering travel, power steering hose requirements are among the toughest in the industry. These steel hose ends have been developed specifically to meet these requirements.

ASSEMBLY & MAINTENANCE INSTRUCTIONS CAN BE FOUND ON PAGE 116



Earl's POWER STEERING HOSE ENDS are designed to be used only with EARL'S POWER STEERING HOSE. They cannot be used with stainless steel braid-protected hose SUPER STOCK hose™ PRO-LITE 350™ hose, SPEED-FLEX™ hose or ULTRA-FLEX 650 hose.



JIC = 37° flare
SAE = 45° flare

PART NO.	HOSE SIZE	DESCRIPTION	THREAD
130106ERL	-6	JIC Str. Fem.	9/16-18
130107ERL	-6	SAE Str. Fem.	5/8-18



130107, 134607, 139107 are discontinued

PART NO.	HOSE SIZE	DESCRIPTION	THREAD
134606ERL	-6	JIC 45° Fem.	9/16-18
134607ERL	-6	SAE 45° Fem.	5/8-18



Part No.	Hose Size	Description	Thread
139106ERL	-6	JIC 90° Fem.	9/16-18
139107ERL	-6	SAE 90° Fem.	5/8-18