

# DISCONTINUED STEERING CYLINDERS

Teleflex Canada would like to inform our customers that as of February 2009 we will discontinue manufacturing certain steering cylinders. Where applicable, alternative cylinders have been made available. Refer to Table 1 below and ALL notes to ensure that when ordering the new part numbers you receive all the parts required for your installation.

OLD, DISCONTINUED PART NUMBER	REPLACEMENT CYLINDER	ADDITIONAL COMPONENTS REQUIRED	NOTES
HC0281	Consult Technical Service		1
HC5314HY	HC5314	KF-80	2
HC5324	Consult Technical Service		1
HC5335	Consult Technical Service		1
HC5336	Consult Technical Service		1
HC5337	Consult Technical Service		1
HC5345HY	HC5345	HF-45	2
HC5348HY	HC5348	HF-45	2
HC5358HY	HC5358	HF-45	2
HC5369HY	HC5369	KF-80	2
HC5369HYC	HC5369	KF-80 and HP6024	2, 3
HC5370HY	HC5370	KF-80	2
HC5373HY	HC5373	HF5535 and KF-80	2, 4
HC5373HYC	HC5373	HF5535 and KF-80 and HP5615	2, 4, 3
HC5378HY	HC5378	HF5535 and KF-80	2, 4
HC5380HY	HC5378	HF5535 and KF-80	2, 4
HC5802HY	HC5802	HF5535 and KF-80	2, 4
HC5802HYC	HC5802	HF5535 and KF-80 and HP5616	2, 4, 3
HC5803-A	HC5803-2	HF5521	5
HC5951	Consult Technical Service		1
K-18-R	K-18, rotate rod end		6
K-27	Consult Technical Service		1
K-6H	HC5347	HF-45	2
K-6S	Consult Technical Service		1
K-8	HC5806	HF5535 and KF-80	2, 4

Table 1.

## Notes

- 1 Consult Technical Services @ 604-248-3858.
- 2 KF-80 and HF-45 are required ONLY if Hynautic 5/16" OD or 3/8" ID hose is used in the existing system. KF-80 and HF-45 are NOT compatible with SeaStar Steering hose/tube.
- 3 The cylinder is shipped with a rod end ball joint installed. If installation requires use of Clevis, the HP kit noted (HP6024, HP6015 or HP5616) MUST be ordered and installed onto cylinder.
- 4 HF5535 consists of a reducer fitting, 3/8" NPT male (cylinder body) to 1/4" NPT female port to allow installation of Hynautic fittings.
- 5 Cylinder comes shipped with horizontal bleeder fittings. If vertical bleeder fittings are required you MUST purchase and install fitting kit part # HF5521.
- 6 Rod end ball will need to be rotated by the end user.

## NOTICE

Please ensure that you are prepared with your boat details before you call Technical Services (i.e. hull length, speed, rudder details etc.).