

AT A GLANCE

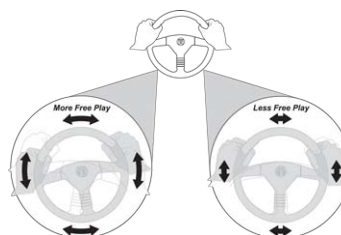
FEATURES

- Designed for boats with power-assisted steering.
- Unique TFXtreme core steering cable technology delivers incredible response and minimal lost motion!
- It accepts wheels up to 16" diameter.
- Precise, 4-turn response of Rack & Pinion steering.
- Designed to handle normal steering loads.
- Standard 3/4" tapered steering wheel shaft.
- Stainless steel cable output ends.
- Fast, easy installation.
- Meets A.B.Y.C. standards.
- Meets N.M.M.A. certification requirements.



HPS RACK™ SINGLE CABLE SYSTEM
(Steering Wheel not included.)

UP TO 50% LESS FREE - PLAY AT WHEEL
VS. CONVENTIONAL STEERING.



HPS™ MECHANICAL RACK & PINION STEERING SYSTEM

HPS™ Rack by Teleflex is the best 4-turn way to steer a power-assisted sterndrive or outboard! Ideal for small inboards too, HPS reduces backlash (free-play at the wheel) associated with power steered boats by up to 50%! A great choice for ski boats, too!

APPLICATIONS

HPS™ Rack is ideal for all power-assisted sterndrives that can accept a mechanical steering cable and have adequate room for a rack & pinion steering cable behind the dash. It replaces most standard Teleflex Rack & Pinion steering without dash modifications. HPS Rack is available in single cable configuration and is for single station use only.

COMPLETE SYSTEMS	
This steering system is sold by components. Select helm, bezel and cable or Tilt helm, Tilt Mechanism and cable from items listed below.	
COMPONENTS	
Back Mount Rack Helm (single/dual)	SH5210P
TFXtreme Rack Single Cable	SSC154XX
Back Mount Rack Bezel (90°)	SB39526P
OPTIONS	
BM Rack Tilt Dash Module Each Kit Includes Tilt Helm & Tilt Mechanism	SHT91610
BM Rack Tilt Helm (single/dual)	SH91610P*
Sport Tilt Mechanism	SH91800P
Sport Plus Tilt Mechanism	SH91900P
Dash Wedge Kit (10°)	SB27448P
Dash Wedge Kit (20°)	SB27449P
Back Mount Rack Friction Device (Old #3953114P)	SA39531P
Cable Gard (fits most tilt tubes)	SA39329P
SERVICE ITEMS	
Steering Wheel Hardware Kit (Old #2745417P)	SA27454P

* Requires tilt mechanism to complete Tilt Steering system installation.

