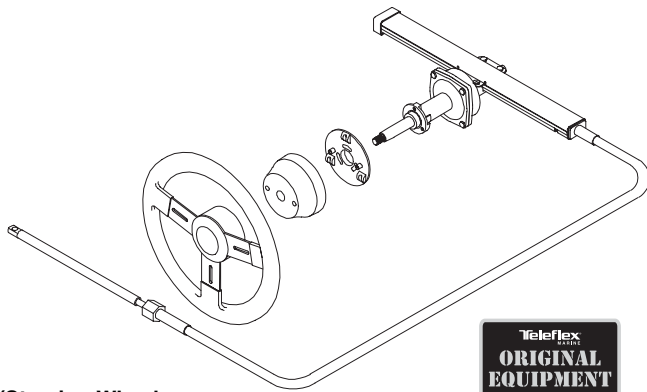


NFB™ Rack outboard steering



The easy-to-sell, easy-to-install upgrade to the most popular Rack and Pinion steering system in boating. Teleflex has applied its patented No FeedBack technology to the incredible precision of a rack and pinion system, and engineered-in serious advances in steering comfort and control. And — it's a drop-in replacement for Teleflex "The Rack" and Morse Command 200 systems.

NFB™ RACK SINGLE CABLE SYSTEM



(Steering Wheel not included.)



(4 turns lock-to-lock)

**NEW VERSIONS OF TILT
COMING SOON!
(Contact Teleflex Marine
for Details.)**

NOTE: When properly installed, this steering system will connect to engines with ABYC standard tilt tubes, using engine manufacturer's link arm. For other engines, see Steering Connection Kits section for options. **NFB is not for use with power-assisted steering or autopilots.**

Applications:

NFB Rack single-cable systems are suitable for most single-station boats with a single non-power-assisted outboard engine up to V-6 and minimal engine flutter or steering instability. NFB Rack accepts wheels up to 16" diameter.

New Back Mount design means easy installation; helm & cable are installed as a unit from behind dash and replace standard Teleflex rack steering without dash modifications.



Features:

- Patented No FeedBack™ Steering mechanism.
- Precise feel of 4 turns from lock-to-lock.
- Minimal clutch free play.
- Standard 3/4" round tapered steering shaft.
- Stainless steel cable output ends.
- Fast, easy installation; back mount design allows quick placement in dash *PLUS* mounting hardware fits industry-standard Teleflex and Morse rack holes.
- Kits include: cable, helm, 90° bezel and hardware.
- Meets A.B.Y.C. standards.
- Meets N.M.M.A. certification requirements.

mechanical rack steering, most non-power-assisted boats

Complete System:

NFB Rack Steering Kit
(Single Cable)..... SS151XX

(Kits available with steering cable lengths from 10-20 feet. If either a longer or shorter cable is required, please order your system by components, which are listed below.)

Components:

NFB Rack Helm (single/dual)SH5230P

Rack Single CableSSC134XX
(XX = cable length in feet. A 14' SSC134 would be SSC13414.)

Rack NFB Bezel (90°)SB39544P

Options:

NFB Rack Tilt Dash Module SH1535230
Includes tilt helm and mechanism. Easy way to upgrade to Tilt or replace older Tilt systems. Requires SSC134 or SSC154 cable.

NFB Rack Tilt Helm (single/dual)..... SH91630P*
** Requires SH91500 tilt mechanism to complete Tilt Steering system installation.*

Performance Tilt MechanismSH91500P

Dash Wedge Kit (10°).....SB27448P

Dash Wedge Kit (20°).....SB27449P

TFXTREME® Rack Single CableSSC154XX
Use this cable for minimal backlash & superior steering response. (XX = cable length in feet. A 14' SSC154 would be SSC15414.)

Cable Gard (fits most tilt tubes)SA39329P

Service Items:

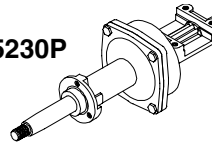
Steering Wheel Hardware Kit2745417P

For Dual Cable Rack & Pinion, see "NFB Pro Rack" (for non-power-assisted steering) and "The Rack" (for power steering).

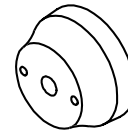
NFB RACK SINGLE CABLE STEERING KIT



SH5230P



SB39544P

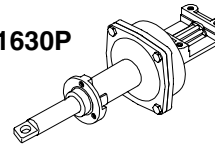


SSC134XX

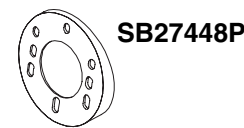
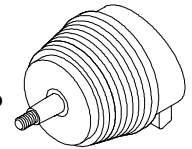


SH1535230
TILT DASH
MODULE

SH91630P

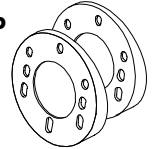


SH91500P



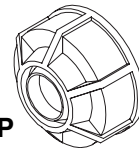
SB27448P

SB27449P



SSC154XX

SA39329P



2745417P

NOTE: Teleflex rack cables SSC134XX, SSC135XX and SSC154XX DO NOT replace the SSC124XX or any Morse Rack & Pinion cables and can only be used with current generation Teleflex Rack & Pinion helms.