



NFB™ PRO MECHANICAL RACK STEERING (DUAL) SYSTEM:

The only Rack and Pinion steering system for the high performance boater. Teleflex combines its patented No FeedBack technology with the incredible precision and control of a dual cable rack and pinion system. Now more than ever, NFB means performance! Teleflex offers Pro Rack for high performance hulls and motors — boats which have engine flutter, experience instability or simply need that extra margin of control at the helm. It's a drop-in replacement for Teleflex "The Rack".

APPLICATIONS:

NFB Pro Rack systems are suitable for single-station, high performance boats equipped with a single non-power-assisted outboard (up to V-6) in which engine flutter or steering instability is present. NFB Pro Rack accepts wheels up to 16" diameter. New Back Mount design installs easily and replaces standard Teleflex rack steering without dash modifications.

FEATURES:

- Patented No FeedBack™ Steering mechanism.
- Dual cables minimize lost motion in system.
- 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 rack holes.
- Kits include: cable, helm, 90° bezel and hardware.
- Meets A.B.Y.C. standards.
- Meets N.M.M.A. certification requirements.

COMPLETE SYSTEMS	
NFB Pro Rack Steering Kit (Dual Cable)	SS152XX
COMPONENTS	
NFB Rack Helm (single/dual)	SH5230P
Rack Dual Cable (as pictured below)	SSC135XX
Rack NFB Bezel (90°)	SB39544P
OPTIONS	
NFB Rack Tilt Dash Module (single/dual) Each Kit Includes Tilt Helm & Tilt Mechanism	SHT91630
NFB Rack Tilt Helm (single/dual)	SH91630P*
Sport Tilt Mechanism	SH91800P
Sport Plus Tilt Mechanism	SH91900P
Dash Wedge Kit (10°)	SB27448P
Dash Wedge Kit (20°)	SB27449P
Cable Gard (fits most tilt tubes)	SA39329P
Steering Wheel Hardware Kit (Old #2745417P)	SA27454P
* Requires tilt mechanism to complete Tilt Steering system installation.	

