POWER & CONTROL

NFB™RACK STEERING SYSTEMS

NFB Rack Steering Systems are suitable for many single-station boats, with a single non-power assisted outboard or stern drive engine up to V6. with minimal engine flutter or steering instability.

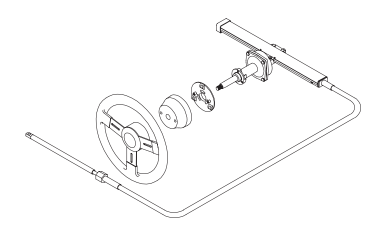
ADVANCED
COMFORT & CONTROL

NFB TECHNOLOGY
FIGHTS AGAINST ENGINE PROP

PRECISELOCK TO LOCK FEEL



THE MOST POPULAR RACK & PINION STEERING SYSTEM IN BOATING.



NFB™ Rack Single Cable System (Steering Wheel not included.)

NFB™ Pro Rack Single Steering System

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 Dometic/SeaStar Solutions Rack Steering without dash modifications.

Features

- Patented NFB[™] (No FeedBack) helm.
- Precise feel of 4 turns from lock-to-lock.
- Standard 3/4" round tapered steering wheel shaft.
- Stainless steel cable output ends.
- Fast, easy installation.
- Kits include: cable, helm, 90° bezel and hardware
- Meets A.B.Y.C. standards.
- Meets N.M.A. certification requirements.

| ORDER INFORMATION | |
|--|-----------|
| COMPLETE SYSTEMS | PART NO. |
| NFB Rack Steering Kit (Single Cable) | SS151XX |
| COMPONENTS | |
| NFB Rack Helm (single/dual) | SH5230P |
| Rack Single Cable | SSC134XX |
| 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 |
| Rack Dual Cable (1 Rack, 2 Cables) | SSC135XX |
| Dash Wedge Kit (20°) | SB27449P |
| Xtreme Rack Single Cable | SSCX154XX |
| Cable Gard (fits most tilt tubes) | SA39329P |
| Steering Wheel Hardware Kit (Old #2745417P) | SA27454P |

^{*} Requires Tilt mechanism to complete tilt steering system installation. XX = Length in feet NOTES: SS151XX Kits are sold in lengths from 10 – 20 feet.

All other lengths will require the purchase of individual components.

