



## NFB™ RACK STEERING

### APPLICATIONS

- NFB Rack systems are suitable for most single-station boats with a single non-power-assisted outboard engine up to V-6 or sterndrives and minimal engine flutter or steering instability
- NFB Rack accepts wheels up to 16" diameter
- New Back Mount design means easy installation; helm & cable can be installed as a unit from behind dash and replace TR118, RX4, The Rack and Back Mount rack steering without dash modifications

### FEATURES

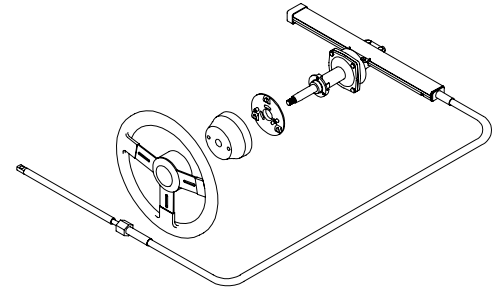
- Patented NFB (No FeedBack™) helm
- Dual cables minimizes lost motion and adds stability
- Precise feel of 4 turns from lock-to-lock
- Standard 3/4" round tapered steering wheel shaft
- Stainless steel cable output ends
- Fast, easy installation
- Kits include: cable (2 cables for dual system, helm, 90° bezel and hardware)

Issue Date - Sept 2013

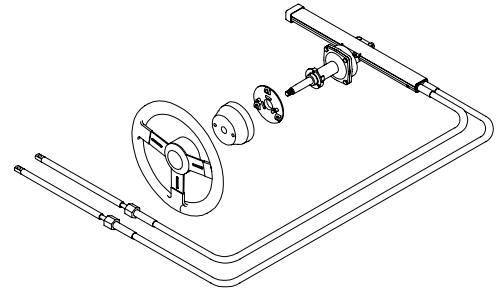
Issue Number - ms8



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



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



### NFB™ Pro Rack Single Steering System

The easy-to-sell, easy-to-install upgrade to the most popular Rack and Pinion steering system in boating. SeaStar Solutions 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. It's a drop in replacement for TR188, RX4 "The Rack", and the Back Mount Rack.

### NFB™ Pro Rack Dual Steering System

The only Rack and Pinion steering system for the high performance boater. SeaStar Solutions 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! SeaStar Solutions 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. Also a drop-in replacement for "The Rack" dual cable system. This system has 1 rack and 2 cables for easier installation.

Learn More



www.seastarsolutions.com



