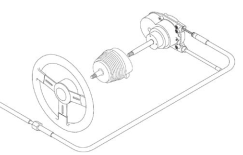




NFB<sup>™</sup> 4.2 TILT SINGLE CABLE SYSTEM (Steering Wheel not included.)



# NFB™ 4.2 TILT MECHANICAL ROTARY STEERING SYSTEM

Patented No FeedBack Control — PLUS THE WORLD'S MOST POPULAR TILT STEERING! You get Tilt Steering, the advantage of 4.2 turns lock-to-lock and our patented No FeedBack steering to lock out steering loads! Teleflex's 4.2 Rotary NFB Tilt Kit puts all the latest mechanical steering technology in one box!

#### **APPLICATIONS**

NFB 4.2 Tilt single-cable systems are suitable for most single-station boats with a single non-power-assisted outboard or stern drive engines up to V-6 and minimal engine flutter or steering instability. 4.2 Tilt accepts wheels up to 16" diameter.

Drop-in replacement for all current generation Teleflex Tilt Steering with no dash modification — and replaces other rotary steering systems with minimal dash modifications.

COMPLETE SYSTEMS	
NFB 4.2 Tilt Steering Kit (Single Cable)	SS157XX
COMPONENTS	
NFB 4.2 Single Tilt Helm	SH91526P
Performance Tilt Mechanism	SH91800P
QC Cable	SSC62XX
OPTIONS	
NFB 4.2 Single Tilt Dash Module (Each Kit Includes Tilt Helm & Tilt Mechanism SHT91526)	SHT91526
NFB 4.2 Single Tilt Helm	SH91526P*
Sport Tilt Mechanism	SH91800P
Sport Plus Tilt Mechanism	SH91900P
Cable Gard (fits most tilt tubes)	SA39329P
SERVICE ITEMS	
QC II Cable (for most Teleflex rotary) (Includes SA27620P Helm Converter)	SSC61XX
Steering Wheel Hardware Kit (Old #2745417P)	SA27454P
Spent Travel Tube (Rotary NFB)	SA38603P

<sup>\*</sup> Requires tilt mechanism to complete Tilt Steering system installation.

## ISSUE DATE JAN-2011 NO. MS6usa

### AT A GLANCE

#### **FEATURES**

- Teleflex Tilt Steering with 48° of total adjustment in five 12° positions.
- Patented NFB (No FeedBack™).
- Comfortable 4.2 turns from lock-to-lock.
- Minimal clutch free play.
- Standard 3/4" round tapered steering wheel shaft.
- Stainless steel cable output ends.
- Fast, easy installation: uses Teleflex Quick Connect (QC) steering cable.
- Meets A.B.Y.C. standards.
- Meets N.M.M.A. certification requirements.



