

AT A GLANCE

FEATURES

- Precise, easy 4 turns lock-to-lock
- Drop in replacement for Morse command 200 Rack helm
- Standard 3/4" tapered steering shaft
- Uses SSC 134XX steering cables
- Complete systems and individual cables available in 1ft increments ie: SS14112 or SSC13412 (12ft)
- Tilt helm available
- NFB Rack version also available
- Kits include: cable, helm, bezel and hardware.
- Stainless steel cable output ends.
- Fast, easy installation: back mount design allows placement in dash PLUS mounting hardware fits standard Teleflex rack holes.
- Meets A.B.Y.C. standards.
- Meets N.M.M.A. certification requirements.

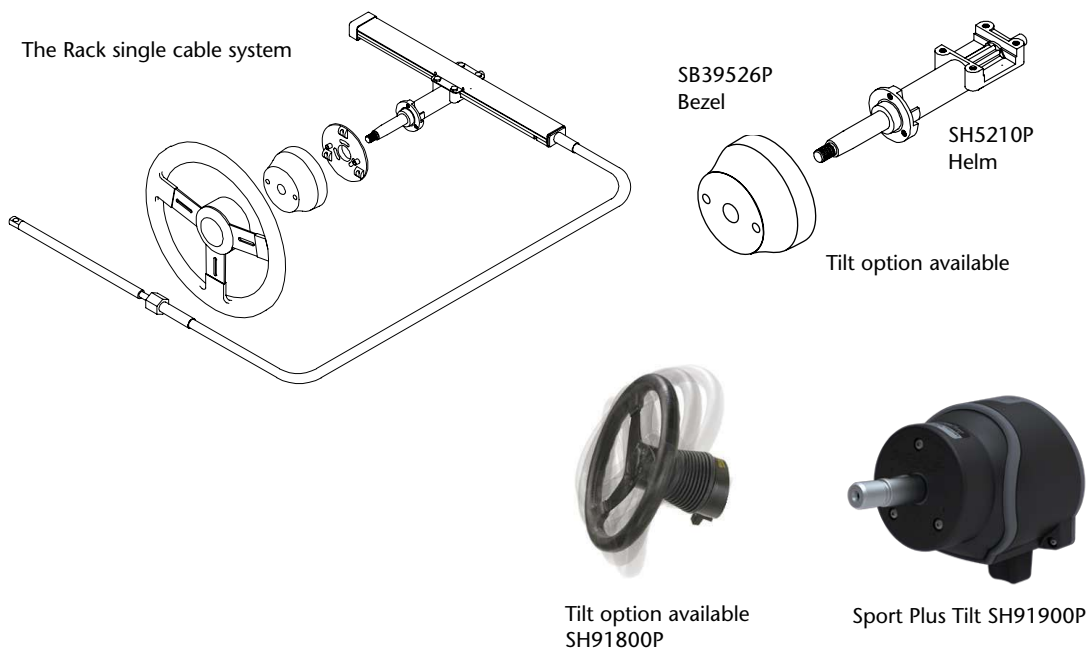


RACK STEERING SYSTEM

TECHNICAL DATA

This unique back mount Rack system allows fast and easy installation and delivers a precise and comfortable steering "feel". Suitable for use on outboard and stern drive boats. Applies to virtually all power-assisted stern drive boats with wheels up to 16" diameter. Back Mount Replaces 1984-date Teleflex "The Rack" steering without dash modification. (Requires use of SSC134XX Back Mount Rack cable or the premium cable with TFXtreme technology SSC154XX.)

Components are available for dual cable systems, but we recommend No-Feed Back steering for all dual cable steered outboards.



RACK STEERING SYSTEM

ORDER INFORMATION	PART NO
Complete system, Back Mount Rack Steering Kit (single cable)	SS141XX
COMPONENTS	
Back Mount Rack Helm (single/dual)	SH5210P
Back Mount Bezel (90°)	SB39526P
Back Mount Rack Single Cable	SSC134XX
OPTIONS	
Dual Cable Rack	SSC135XX
Back Mount Rack Tilt Dash Module	SHT91610
Back Mount Rack Tilt Helm (single/dual)	SH91610P*
Sport Tilt Mechanism	SH91800P
Sport Plus Tilt Mechanism	SH91900P
TFXtreme Rack Single Cable	SSC154XX
Dash Wedge Kit (10°)	SB27448P
Dash Wedge Kit (20°)	SB27449P
Back Mount Rack Friction Device	SA39531P
Cable guard (fits most tilt tubes)	SA39329P
Dual cable systems also available (details available on request)	

* Requires tilt mechanism to complete tilt steering system installation

XX = length in feet

