

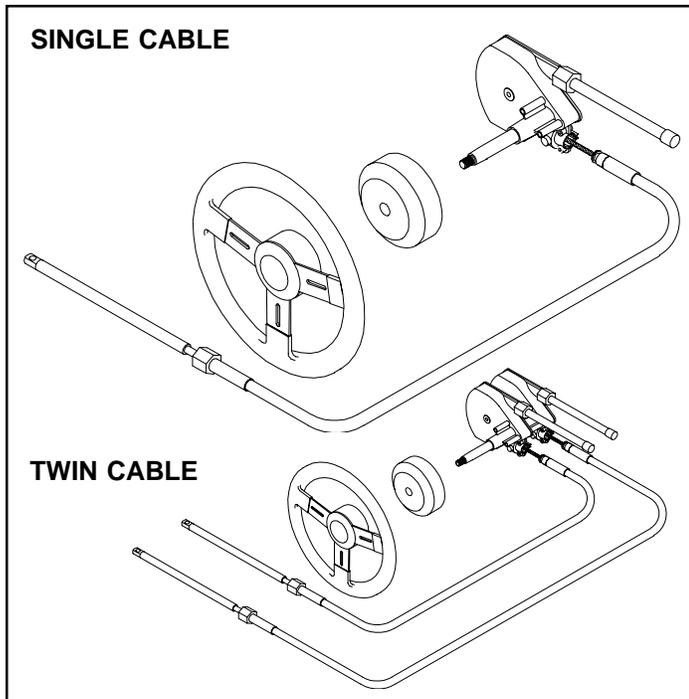
Stem Drive Steering

(& other power assisted)

Safe-T QC

(mechanical steering, 3 turns lock-to-lock)

Traditional Teleflex Marine mechanical steering is still the choice for stern drives, inboards and other power assisted applications. It's just right for power steered boats in which No FeedBack™ systems are not required. Safe-T QC offers the quick response of three-turn steering, and easy installation with a patented, no-tools-required cable connection at the helm. In single cable configurations, this is a great 3-turn choice for power-steered boats.



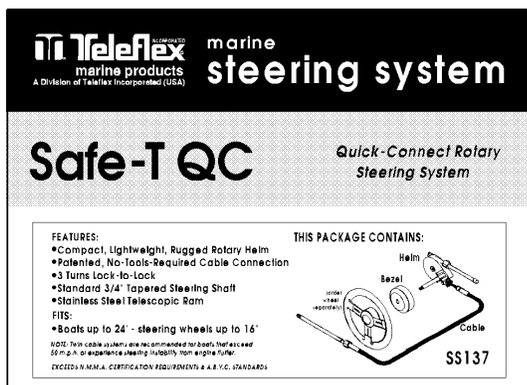
Applications:

Virtually all power-assisted stern drive boats with wheels up to 16" diameter. Safe-T QC™ replaces all Teleflex Safe-T helms made since 1968 with little or no dash modifications. (Requires use of SSC62 QC steering cable.) For single station use only.

Components are available for twin cable systems, but we recommend No-FeedBack steering for all twin cable steered outboards. See NFB Pro Rack & SeaStar PRO sections.

Features:

- ◆ Quick-response of 3 turns lock-to-lock.
- ◆ Kits include: cable, helm, bezel and hardware.
- ◆ Standard 3/4" tapered steering shaft.
- ◆ Stainless steel cable output ends.
- ◆ Fast, easy installation: uses simple snap-in cable connection, Teleflex Quick Connect (QC) cable, and industry-standard Safe-T mounting hardware.
- ◆ Meets A.B.Y.C. standards.
- ◆ Meets N.M.M.A. certification requirements.



Safe-T[®] QC[™]

system:
SS137
Single Cable

(dual cable/"TS" versions sold by components only)

How to Measure Cable:

For a New Installation:

Measure Cable Routing Path in Boat as follows:

A = Center line of wheel to gunwale,

B = Dash to transom,

C = Gunwale to centerline of cable connection at centered tiller.

For Tilt Tube Mounting, add A, B & C + 6", round up to next even foot.

For Transom/Splashwell/Stringer Support Mounting, add A, B & C, then subtract 6" and round up to next even foot. Order that length cable.

For Rotary Steering Cable Replacement:

Measure Existing Cable as follows:

Measure plastic cable jacket (casing, dimension "Y") in inches, add 18", and round up to next even foot. Order that length cable.