

BIG-T[®] ROTARY STEERING (Single Station)

APPLICATIONS

Inboards to 34 feet with one engine. Also suitable for sterndrive boats with power-assisted steering. Big-T systems accept steering wheels up to 20" diameter.

The type of system shown on this page is for single station use. For dual station Big-T, please see the nextpage.

FEATURES

- Available in single or dual station versions.
- Responsive 3 turns from lock-to-lock.
- Standard 3/4" round tapered steering shaft.
- Stainless steel cable output
- 2-piece bezel for 90° or 20° helm mount to dash.
- Uses SeaStar Solutions SSC61 type cable for single station applications.
- Meets A.B.Y.C. standards.
- Meets N.M.M.A. certification requirements.

BIG-T® SINGLE STATION SYSTEM (Steering Wheel not included.)

Big-T® Rotary Steering (Single) system

The Original SeaStar Solutions Steering System! For over 35 years, Big-T® has been the most durable, versatile mechanical steering system made, with both single and dual station capability. The heavy duty helm incorporates a strong steel pinion, dual diecast gears and meaty shaft bearing supports, all encased in a rugged gear housing. It's no wonder owners of small inboards have counted on the Big-T since 1963!

ORDER INFORMATION

COMPLETE SYSTEMS

This steering system is sold by components. Select helm, bezel and cable from items listed below.

COMPONENTS	PART NO.
Big-T Helm (single station push-pull)	SH5000P
Big-T Cable (QC II cable) Replaces SSC72XX Includes SA27620P Helm Converter	SSC61XX
Bezel 2-pc. Black (90°/20° mount)	SB27265P
OPTIONS	
Cable Gard (fits most tilt tubes)	SA39329P
SERVICE ITEMS	
Steering Wheel Hardware Kit (Old #2745417P)	SA27454P
Spent Travel Tube (Big-T)	SA35680P

XX = Lenth in feet

SEASTAR **OLUTIONS®**

Issue Date - Sept 2013 Issue Number - ms1



AM

COLUTIONS GENUIN

IE SEASTAR SOLUTION



BIG-T® ROTARY STEERING (Dual Station)

APPLICATIONS

Inboards to 34 feet with one engine. Also suitable for sterndrive boats with power-assisted steering. Big-T systems accept steering wheels up to 20" diameter.

The type of system shown on this page is for dual station use. For single station Big-T, please see the previous page.

FEATURES

- Available in single or dual station versions.
- Responsive 3 turns from lock-to-lock.
- Standard 3/4" round tapered steering shaft.
- Stainless steel cable output
- 2-piece bezel for 90° or 20° helm mount to dash.
- Uses a special-order, nonreturnable type cable SSC81AXXBXX.
- Meets A.B.Y.C. standards.
- Meets N.M.M.A. certification requirements.



Big-T® Rotary Steering (Dual) system

The Original SeaStar Solutions Steering System! For over 35 years, Big-T® has been the most durable, versatile mechanical steering system made, with both single and dual station capability. The heavy duty helm incorporates a strong steel pinion, dual diecast gears and meaty shaft bearing supports, all encased in a rugged gear housing. It's no wonder owners of small inboards have counted on the Big-T since 1963!

ORDER INFORMATION

COMPLETE SYSTEMS

This steering system is sold by components.

Select helm, bezel and cable from items listed below.

COMPONENTS	PART NO.
Big-T Helm (single station push-pull)	SH5000P
Big-T Cable (dual station)*	SSC81AXXBXX
Bezel 2-pc. Black (90°/20° mount)	SB27265P
OPTIONS	
Cable Gard (fits most tilt tubes)	SA39329P
SERVICE ITEMS	
Steering Wheel Hardware Kit (Old part No. 2745417P)	SA27454P
Spent Travel Tube (Big-T)	SA35680P

* Dual station requires purchase of special order non-returnable cable. XX = Lenth in feet

Issue Date - Sept 2013 Issue Number - ms1





www.seastarsolutions.com

ARSOLU

5 MAR

SOLUTIONS GENUIN

IE SEASTAR SOLUTION

JINE

WORLD LEADER I

BIG-T® ROTARY STEERING (Single Station)

HOW TO MEASURE DUAL STATION CABLES

For a Big-T dual station steering system, the cable required is SSC81AxxBxx, where xx = the lengths of the two cable sections in feet. The letter "A" in the part number represents the cable routing path distance between steering stations. The letter "B" represents the cable routing path distance from the lower station to the engine/rudder area.

The different cable lengths are available in one-foot increments only.

EXAMPLE: if the cable routing from engine to lower station is 18 feet and 10 feet from station to station, order part number SSC81A10B18 cable.

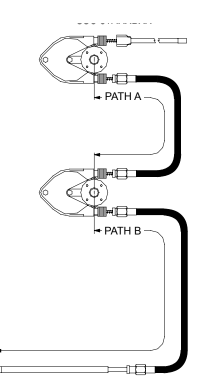
NOTE:

Please be sure of your measurements because this cable is special order non-returnable.

Cable Measurment: Dual Station

Path "A": Center line of upper station wheel to center line of lower station wheel

Path "B": Center line of lower station wheel to cable connection at centered tiller. Centerline of boator Centered tiller



Issue Date - Sept 2013 Issue Number - ms1





www.seastarsolutions.com

