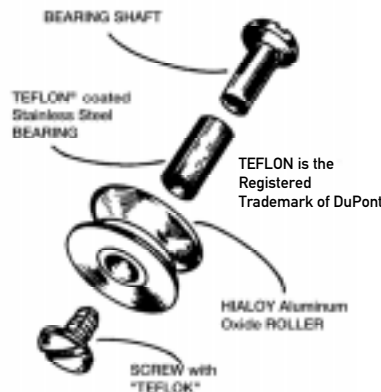
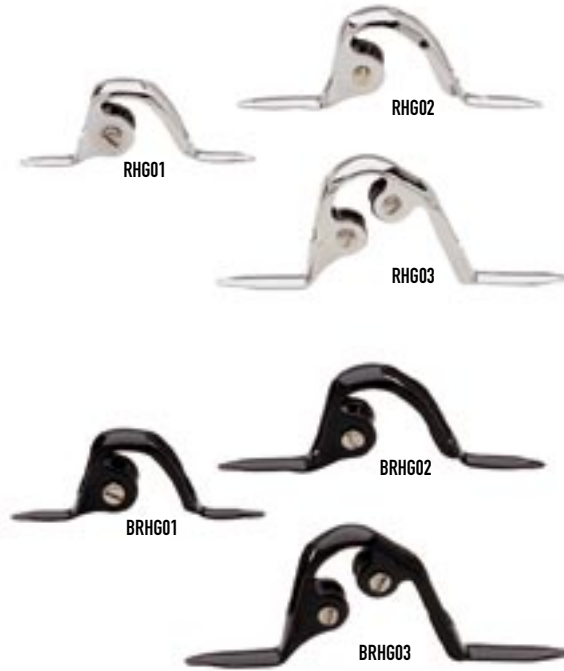


Saltwater Guides & Tops

- HIALOY ROLLERS will never wear or corrode under any fishing situation.
- TEFLON® COATED STAINLESS STEEL BEARINGS in conjunction with the non-corroding HIALOY rollers create a double rolling action which virtually eliminates roller freeze-up.
- “DEEP-V” roller design will accept all dacron and wire lines, as well as providing adequate knot clearance for mono up to 80 lb test.
- ROLLED FRAME openings prevent line from traveling between frame and roller as well as protecting line from frame edges.
- FRAME available in bright and black chrome.



ROLLER GUIDES		
ITEM NO.		NO. OF. ROLLERS
Bright chrome	Black chrome	
RHG01	BRHG01	1
RHG02	BRHG02	1
RHG03	BRHG03	2

PACIFIC BAY has applied the strength and durability of diamond polished HIALOY rollers to its roller guides and tops. HIALOY is Pacific Bay's trade name for the hardest, most durable Aluminum Oxide formulation used in fishing guide construction today (in ceramic ring and roller guide construction, other component manufacturers often use softer, less durable, and more line abrasive AO formulations.) Although virtually maintenance free due to the non-corroding elements used, a simple fresh water rinse is recommended to remove salt deposits. As well, an occasional drop of heavy reel oil will help to insure a lifetime of performance.

ROLLER GUIDES & TOPS - MODEL R

ROLLER TOPS		
ITEM NO.		TUBE I.D. mm (1/64")
Bright chrome	Black chrome	
RHT08.0	BRHT08.0	3.2 (8.0)
RHT09.0	BRHT09.0	3.6 (9.0)
RHT10.0	BRHT10.0	4.0 (10.0)
RHT12.0	BRHT12.0	4.8 (12.0)
* RHTL12.0	BRHTL12.0	4.8 (12.0)
RHT14.0	BRHT14.0	5.6 (14.0)
* RHTL14.0	BRHTL14.0	5.6 (14.0)
RHT16.0	BRHT16.0	6.4 (16.0)
RHT18.0	BRHT18.0	7.2 (18.0)
RHT20.0	BRHT20.0	8.0 (20.0)
RHT22.0	BRHT22.0	8.8 (22.0)
RHT24.0	BRHT24.0	9.6 (24.0)

*Larger head, same head size as No. 16 thru 20.



Saltwater Guides & Tops

THE ELIMINATOR SERIES

HEAVY DUTY ROLLER GUIDES AND TOPS - MODELS ERG & ERT

- Lightweight, one piece frame machined from marine grade aluminum.
- Ideal for use on 80+lb saltwater rods.
- Teflon bearings reduce friction allowing ultra smooth rolling of rollers.
- Recessed roller design prevents line binding between roller and frame.
- Aluminum side plates offer increased construction durability.



ROLLER GUIDES					
ITEM NO.					NO. OF ROLLERS
Gold/Silver	Gold/Black	Black/Silver	Black/Gold	Silver/Gold	
ERG01-GS	ERG01-GB	ERG01-BS	ERG01-BG	ERG01-SG	1
ERG02-GS	ERG02-GB	ERG02-BS	ERG02-BG	ERG02-SG	1
ERG03-GS	ERG03-GB	ERG03-BS	ERG03-BG	ERG03-SG	1
ERG04-GS	ERG04-GB	ERG04-BS	ERG04-BG	ERG04-SG	2

ROLLER TOPS					
ITEM NO.					TUBE I.D. mm(1/64")
Gold/Silver	Gold/Black	Black/Silver	Black/Gold	Silver/Gold	
ERT08-GS	ERT08-GB	ERT08-BS	ERTT08BG	ERGTT08-SG	3.2 (8.0)
ERT09-GS	ERT09-GB	ERT09-BS	ERTT09BG	ERGTT09-SG	3.6 (9.0)
ERT10-GS	ERT10-GB	ERT10-BS	ERTT10BG	ERGTT10-SG	4.0 (10.0)
ERT12-GS	ERT12-GB	ERT12-BS	ERTT12BG	ERGTT12-SG	4.8 (12.0)
ERTL12-GS	ERTL12-GB	ERTL12-BS	ERTTL12BG	ERGTTL12-SG	4.8 (12.0)
ERT14-GS	ERT14-GB	ERT14-BS	ERTT14BG	ERGTT14-SG	5.6 (14.0)
ERTL14-GS	ERTL14-GB	ERTL14-BS	ERTTL14BG	ERGTTL14-SG	5.6 (14.0)
ERT16-GS	ERT16-GB	ERT16-BS	ERTT16BG	ERGTT16-SG	6.4 (16.0)
ERT18-GS	ERT18-GB	ERT18-BS	ERTT18BG	ERGTT18-SG	7.2 (18.0)
ERT20-GS	ERT20-GB	ERT20-BS	ERTT20BG	ERGTT20-SG	8.0 (20.0)
ERT22-GS	ERT22-GB	ERT22-BS	ERTT22BG	ERGTT22-SG	8.8 (22.0)
ERT24-GS	ERT24-GB	ERT24-BS	ERTT24BG	ERGTT24-SG	9.6 (24.0)

*Larger head, same head size as No. 16 thru 20.

THE CLASSIC SERIES

CLASSIC ROLLER GUIDES AND TOPS - MODELS CRG & CRT

- Stainless steel construction.
- Ideal for use on 30-50lb saltwater rods.
- Recessed roller design prevents line binding between roller and frame.
- Aluminum side plates offer increased construction durability.



ROLLER TOPS			
ITEM NO.			TUBE I.D. mm (1/64")
Bright chrome	Blackchrome	Gold chrome	
CRT08-S	CRT08-B	CRT08-G	3.2 (8.0)
CRT09-S	CRT09-B	CRT09-G	3.6 (9.0)
CRT10-S	CRT10-B	CRT10-G	4.0 (10.0)
CRT12-S	CRT12-B	CRT12-G	4.8 (12.0)
CRTL12-S	CRTL12-B	CRTL12-G	4.8 (12.0)
CRT14-S	CRT14-B	CRT14-G	5.6 (14.0)
CRTL14-S	CRTL14-B	CRTL14-G	5.6 (14.0)
CRT16-S	CRT16-B	CRT16-G	6.4 (16.0)
CRT18-S	CRT18-B	CRT18-G	7.2 (18.0)
CRT20-S	CRT20-B	CRT20-G	8.0 (20.0)
CRT22-S	CRT22-B	CRT22-G	8.8 (22.0)
CRT24-S	CRT24-B	CRT24-G	9.6 (24.0)



ROLLER GUIDES			
ITEM NO.			NO. OF ROLLERS
Bright chrome	Blackchrome	TICH	
CRG01-S	CRG01-B	CRG01-C	1
CRG02-S	CRG02-B	CRG02-C	1
CRG03-S	CRG03-B	CRG03-C	1
CRG04-S	CRG04-B	CRG04-C	2

*Larger head, same head size as No. 16 thru 20.

Saltwater Guides & Tops

STUART - ROLLER TOPS (standard size roller tops not pictured)



ITEM NO.			TUBE I.D. mm (1/64")
Silver	Black	Gold	
SRT10	SRT10-B	SRT10-G	4.0 (10.0)
SRT12	SRT12-B	SRT12-G	4.8 (12.0)
SRT14	SRT14-B	SRT14-G	5.6 (14.0)
SRT16	SRT16-B	SRT16-G	6.4 (16.0)
SRT18	SRT18-B	SRT18-G	7.2 (18.0)
SRT20	SRT20-B	SRT20-G	8.0 (20.0)
SRT22	SRT22-B	SRT22-G	8.8 (22.0)
SRT24	SRT24-B	SRT24-G	9.6 (24.0)

- A full recessed roller prevents the line from becoming trapped between the roller and the sideplates.
- Large deep-V rollers spin freely on permanently lubricated Kevlar® press fit sleeve bearings.
- As with the guides, the roller tops offer abundant knot clearance.
- All the screw assemblies, disassemble easily to perform routine maintenance.
- Guide spacer bars, roller shafts, and line rollers are marine-grade polished stainless steel.
- Available in silver, black, and gold anodizing to match the “Stuart Roller Guides.”

STUART - LARGE ROLLER TOPS (not pictured)

- Designed for use with the “Large Stuart Roller Guides,” their super heavy duty construction is geared toward the 80 lb. to 130+ lb. line classes.
- Large deep-V rollers spin freely on permanently lubricated Kevlar® press fit sleeve bearings.
- New large smooth radius on edges for additional line protection.
- Polished marine-grade stainless steel construction insures superior durability.
- Available in silver, black, and gold anodizing to match the “Large Stuart Roller Guides.”

ITEM NO.			TUBE I.D. mm (1/64")
Silver	Black	Gold	
LSRT20	LSRT20-B	LSRT20-G	8.0 (20.0)
LSRT22	LSRT22-B	LSRT22-G	8.8 (22.0)
LSRT24	LSRT24-B	LSRT24-G	9.6 (24.0)
LSRT26	LSRT26-B	LSRT26-G	10.4 (26.0)
LSRT28	LSRT28-B	LSRT28-G	11.2 (28.0)
LSRT30	LSRT30-B	LSRT30-G	12.0 (30.0)
LSRT32	LSRT32-B	LSRT32-G	12.8 (32.0)



STUART - ROLLER TOPS LARGE HEAD

- The larger head is designed for use on larger rods utilizing heavier line classes.
- Large deep-V rollers spin freely on permanently lubricated Kevlar® press fit sleeve bearings.
- Available in silver, black, and gold anodizing to match the “Stuart Roller Guides.”

ITEM NO.			TUBE I.D. mm (1/64")
Silver	Black	Gold	
SRTL14	SRTL14-B	SRTL14-G	5.6 (14.0)
SRTL16	SRTL16-B	SRTL16-G	6.4 (16.0)
SRTL18	SRTL18-B	SRTL18-G	7.2 (18.0)
SRTL20	SRTL20-B	SRTL20-G	8.0 (20.0)
SRTL22	SRTL22-B	SRTL22-G	8.8 (22.0)
SRTL24	SRTL24-B	SRTL24-G	9.6 (24.0)
SRTL26	SRTL26-B	SRTL26-G	10.4 (26.0)
SRTL28	SRTL28-B	SRTL28-G	11.2 (28.0)

STUART - ROLLER GUIDES (Pat.)

- A super smooth deep-V roller keeps the line in the center where it belongs.
- Large deep-V rollers spin freely on permanently lubricated Kevlar® press fit sleeve bearings.

ITEM NO.			NO. OF ROLLERS
Silver	Black	Gold	
SRG1	SRG1-B	SRG1-G	1
SRG2	SRG2-B	SRG2-G	1
SRG3	SRG3-B	SRG3-G	1
SRG4	SRG4-B	SRG4-G	1
SRG5	SRG5-B	SRG5-G	2

- Reusable locking patch affixed to screw threads will withstand any heavy vibration to keep rollers secure.

- Roller shafts, guide spacer bars, and line rollers are marine-grade polished stainless steel.
- The guide frames are constructed from one piece marine grade aluminum.
- Available in silver, black, and gold, anodized to military specifications.

STUART - LARGE ROLLER GUIDES

- Designed specifically for heavy duty offshore fishing with 80 lb. to 130+ lb. line classes.

- Large deep-V rollers spin freely on permanently lubricated Kevlar® press fit sleeve bearings.

ITEM NO.			NO. OF ROLLERS
Silver	Black	Gold	
LSRG1	LSRG1-B	LSRG1-G	1
LSRG2	LSRG2-B	LSRG2-G	1
LSRG3	LSRG3-B	LSRG3-G	1
LSRG4	LSRG4-B	LSRG4-G	1
LSRG5	LSRG5-B	LSRG5-G	2

- Roller shafts, guide spacer bars, and line rollers are marine-grade polished stainless steel.
- The guide frames are constructed of one piece high marine-grade aluminum and are available in silver, black and gold anodizing.

Roller Guides & Roller Tops

BRHG01	\$11.30	ERG03-GB	\$32.59	SRT18-G	\$18.86
BRHG02	\$12.07	ERG03-GS	\$32.33	SRT20	\$16.30
BRHG03	\$16.25	ERG03-SG	\$36.98	SRT20-B	\$17.77
RHG01	\$10.65	ERG04-BG	\$66.15	SRT20-G	\$18.86
RHG02	\$11.30	ERG04-BS	\$55.46	SRT22	\$16.30
RHG03	\$15.26	ERG04-GB	\$55.99	SRT22-B	\$17.77
BRHT08.0	\$11.47	ERG04-GS	\$55.46	SRT22-G	\$18.86
BRHT09.0	\$11.47	ERG04-SG	\$65.58	SRT24	\$16.30
BRHT10.0	\$11.57	ERT08-BG	\$40.16	SRT24-B	\$17.77
BRHT12.0	\$11.69	ERT08-BS	\$34.88	SRT24-G	\$18.86
BRHT14.0	\$11.79	ERT08-GB	\$35.11	SRTL14	\$17.46
BRHT16.0	\$11.89	ERT08-GS	\$34.88	SRTL14-B	\$19.04
BRHT18.0	\$12.01	ERT08-SG	\$39.71	SRTL14-G	\$20.21
BRHT20.0	\$12.07	SRG1	\$13.93	SRTL16	\$17.46
BRHT22.0	\$12.29	SRG1-B	\$16.11	SRTL16-B	\$19.04
BRHT24.0	\$12.41	SRG1-G	\$18.84	SRTL16-G	\$20.21
BRHTL12.0	\$11.69	SRG2	\$13.93	SRTL18	\$17.46
BRHTL14.0	\$11.79	SRG2-B	\$16.11	SRTL18-B	\$19.04
RHT08.0	\$10.86	SRG2-G	\$18.84	SRTL18-G	\$20.21
RHT09.0	\$10.86	SRG3	\$13.93	SRTL20	\$17.46
RHT10.0	\$10.95	SRG3-B	\$16.11	SRTL20-B	\$19.04
RHT12.0	\$11.04	SRG3-G	\$18.84	SRTL20-G	\$20.21
RHT14.0	\$11.15	SRG4	\$13.93	SRTL22	\$17.46
RHT16.0	\$11.27	SRG4-B	\$16.11	SRTL22-B	\$19.04
RHT18.0	\$11.36	SRG4-G	\$18.84	SRTL22-G	\$20.21
RHT20.0	\$11.47	SRG5	\$19.46	SRTL24	\$17.46
RHT22.0	\$11.57	SRG5-B	\$22.24	SRTL24-B	\$19.04
RHT24.0	\$11.65	SRG5-G	\$25.71	SRTL24-G	\$20.21
RHTL12.0	\$11.04	LSRG1	\$44.67	SRTL26	\$17.46
RHTL14.0	\$11.15	LSRG1-B	\$48.88	SRTL26-B	\$19.04
CRG01-B	\$19.60	LSRG1-G	\$52.12	SRTL26-G	\$20.21
CRG01-C	\$26.79	LSRG2	\$44.67	SRTL28	\$17.46
CRG01-S	\$19.60	LSRG2-B	\$48.88	SRTL28-B	\$19.04
CRG02-B	\$19.60	LSRG2-G	\$52.12	SRTL28-G	\$20.21
CRG02-C	\$26.79	LSRG3	\$44.67	LSRT20	\$44.07
CRG02-S	\$19.99	LSRG3-B	\$48.88	LSRT20-B	\$72.50
CRG03-B	\$19.60	LSRG3-G	\$52.12	LSRT20-G	\$72.50
CRG03-C	\$26.79	LSRG4	\$44.67	LSRT22	\$44.07
CRG03-S	\$19.99	LSRG4-B	\$48.88	LSRT22-B	\$72.50
CRG04-B	\$35.20	LSRG4-G	\$52.12	LSRT22-G	\$72.50
CRG04-C	\$45.59	LSRG5	\$54.59	LSRT24	\$44.07
CRG04-S	\$35.98	LSRG5-B	\$57.57	LSRT24-B	\$72.50
CRT08-B	\$29.27	LSRG5-G	\$60.80	LSRT24-G	\$72.50
CRT08-C	\$32.75	SRT10	\$16.30	LSRT26	\$44.07
CRT08-S	\$22.08	SRT10-B	\$17.77	LSRT26-B	\$72.50
ERG01-BG	\$0.00	SRT10-G	\$18.86	LSRT26-G	\$72.50
ERG01-BS	\$31.24	SRT12	\$16.30	LSRT28	\$45.96
ERG01-GB	\$31.90	SRT12-B	\$17.77	LSRT28-B	\$74.38
ERG01-GS	\$31.24	SRT12-G	\$18.86	LSRT28-G	\$74.38
ERG01-SG	\$36.20	SRT14	\$16.30	LSRT30	\$45.96
ERG02-BG	\$37.12	SRT14-B	\$17.77	LSRT30-B	\$74.38
ERG02-BS	\$31.84	SRT14-G	\$18.86	LSRT30-G	\$74.38
ERG02-GB	\$32.10	SRT16	\$16.30	LSRT32	\$45.96
ERG02-GS	\$31.84	SRT16-B	\$17.77	LSRT32-B	\$74.38
ERG02-SG	\$36.72	SRT16-G	\$18.86	LSRT32-G	\$74.38
ERG03-BG	\$37.56	SRT18	\$16.30		
ERG03-BS	\$32.33	SRT18-B	\$17.77		

Saltwater Guides & Tops



LCDPCG12



LCDPCG12

DEEP PRESSED RING GUIDES - MODEL DP

- Constructed of stainless steel, this new Pac Bay exclusive patent pending frame design grips your guide rings like no others.
- The combination of their deep pressed ring design and finish using a PVD process allows these guides to hold up to the most rigorous of fishing conditions.
- Ideal for light to medium-heavy saltwater fishing applications.
- Use with Model DP tip tops.

ITEM NO.		RING	
Light TiCH Frame TiCH Ring	Light TiCH Frame TiBLUE Ring	NO.	I.D.(mm)
LCDPCG08	LCDPBG08	6	3.8
LCDPCG10	LCDPBG10	7	4.6
LCDPCG12	LCDPBG12	8	5.5
LCDPCG16	LCDPBG16	10	6.8
LCDPCG20	LCDPBG20	12	8.0

BOAT ROD GUIDES - MODEL B

- For conventional style boat rods.
- Heavy duty stamped braced frame for added strength.
- Higher frame design reduces line slaps.
- Shock ring is eliminated for lighter weight and better heat dissipation.
- Available with Silicon Carbide, Hialoy, and Titanium Oxide ring.
- Frame available in bright chrome and black chrome.
- Use with model "B" or model "RB" tops.



BBSG12

WITH SILICON CARBIDE RING

ITEM NO.		RING	
Bright frame	Black frame	NO.	I.D.(mm)
BSG08	BBSG08	8	4.7
BSG10	BBSG10	10	6.0
BSG12	BBSG12	12	7.2
BSG16	BBSG16	16	9.4
BSG20	BBSG20	20	11.7
BSG25	BBSG25	25	15.9
BSG30	BBSG30	30	21.7

WITH HIALOY RING

ITEM NO.			RING	
Bright frame	Black frame	TiGOLD™ frame	NO.	I.D.(mm)
BHG08	BBHG08	NBHG08	8	4.8
BHG10	BBHG10	NBHG10	10	6.1
BHG12	BBHG12	NBHG12	12	7.3
BHG16	BBHG16	NBHG16	16	9.5
BHG20	BBHG20	NBHG20	20	11.9
BHG25	BBHG25	NBHG25	25	16.0
BHG30	BBHG30	NBHG30	30	21.9



BSG12

WITH TITANIUM OXIDE RING

ITEM NO.		RING	
Bright frame	Black frame	NO.	I.D.(mm)
BTG08	BBTG08	8	4.8
BTG10	BBTG10	10	6.1
BTG12	BBTG12	12	7.3
BTG16	BBTG16	16	9.5
BTG20	BBTG20	20	11.9
BTG25	BBTG25	25	16.0
BTG30	BBTG30	30	21.9

HEAVY DUTY BOAT ROD GUIDE - MODEL RB

- Heavy duty one-piece frame. This no-weld design allows for maximum strength and increased flexibility.
- Shock ring is eliminated for reduced weight and better heat dissipation.
- Available in SiC and Hialoy rings.
- Frame available in bright, TiCH and black chrome.
- Use with model "RB" or model "B" tops.

WITH HIALOY RING

ITEM NO.			RING	
Bright frame	Black frame	TiCH frame	NO.	I.D.(mm)
RBHG08	BRBHG08	CRBHG08	8	5.5
RBHG10	BRBHG10	CRBHG10	10	7.0
RBHG12	BRBHG12	CRBHG12	12	8.2
RBHG16	BRBHG16	CRBHG16	16	10.7
RBHG20	BRBHG20	CRBHG20	20	13.2
RBHG25	BRBHG25	CRBHG25	25	18.1



CRBSG12

WITH SILICON CARBIDE RING

ITEM NO.			RING	
Bright frame	Black frame	TiCH frame	NO.	I.D.(mm)
RBSG08	BRBSG08	CRBSG08	8	4.7
RBSG10	BRBSG10	CRBSG10	10	6.0
RBSG12	BRBSG12	CRBSG12	12	7.2
RBSG16	BRBSG16	CRBSG16	16	9.4
RBSG20	BRBSG20	CRBSG20	20	11.7
RBSG25	BRBSG25	CRBSG25	25	15.9

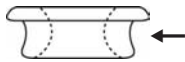
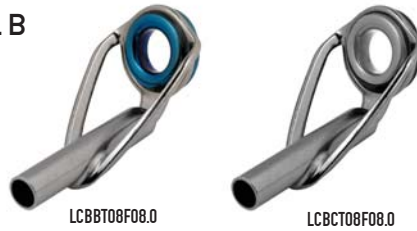


RBHG12

Saltwater Guides & Tops

BOAT ROD TOPS - MODEL B

- A saltwater industry standard.
- Frame available in bright chrome, black chrome, or TiCH.
- Flanged rings available in Silicon Carbide, Hialoy or Titanium Oxide.
- Also now available are Light TiCH frames with our PVD finished TiBLUE or TiCH Zirconia rings for improved durability in saltwater.
- Use with model “B” or model “RB” guides.



Flanged ring is grooved to maintain permanent frame/ring bond.

WITH FLANGED ZIRCONIA RING

ITEM NO.		RING		TUBE I.D.
Light TiCH frame TiCH ring	Light TiCH frame TiBLUE ring	NO.	I.D. (mm)	mm (1/64")
LCBCT08F07.0	LCBBT08F07.0	8F	4.5	2.8 (7.0)
LCBCT08F07.5	LCBBT08F07.5	8F	4.5	3.0 (7.5)
LCBCT08F08.0	LCBBT08F08.0	8F	4.5	3.2 (8.0)
LCBCT08F09.0	LCBBT08F09.0	8F	4.5	3.4 (8.5)
LCBCT10F09.0	LCBBT10F09.0	10F	5.9	3.6 (9.0)
LCBCT10F10.0	LCBBT10F10.0	10F	5.9	4.0 (10.0)
LCBCT10F11.0	LCBBT10F11.0	10F	5.9	4.4 (11.0)
LCBCT10F12.0	LCBBT10F12.0	10F	5.9	4.8 (12.0)

WITH FLANGED SILICON CARBIDE RING

ITEM NO.			RING		TUBE I.D.
Bright frame	Black frame	TiCH frame	NO.	I.D. (mm)	mm (1/64")
BST08F07.0	BBST08F07.0	CBST08F07.0	8F	4.5	2.8 (7.0)
BST08F07.5	BBST08F07.5	CBST08F07.5	8F	4.5	3.0 (7.5)
BST08F08.0	BBST08F08.0	CBST08F08.0	8F	4.5	3.2 (8.0)
BST08F09.0	BBST08F09.0	CBST08F09.0	8F	4.5	3.6 (9.0)
BST10F08.5	BBST10F08.5	CBST10F08.5	10F	5.9	3.4 (8.5)
BST10F09.0	BBST10F09.0	CBST10F09.0	10F	5.9	3.6 (9.0)
BST10F09.5	BBST10F09.5	CBST10F09.5	10F	5.9	3.8 (9.5)
BST10F10.0	BBST10F10.0	CBST10F10.0	10F	5.9	4.0 (10.0)
BST10F11.0	BBST10F11.0	CBST10F11.0	10F	5.9	4.4 (11.0)
BST10F12.0	BBST10F12.0	CBST10F12.0	10F	5.9	4.8 (12.0)
	BBST12F10.0		12F	6.9	4.0 (10.0)
	BBST12F12.0		12F	6.9	4.8 (12.0)
	BBST12F14.0		12F	6.9	5.6 (14.0)
	BBST12F16.0		12F	6.9	6.4 (16.0)
	BBST12F18.0		12F	6.9	7.2 (18.0)
	BBST12F20.0		12F	6.9	8.0 (20.0)

WITH FLANGED HIALOY RING

ITEM NO.			RING		TUBE I.D.
Bright frame	Black frame	TiCH frame	NO.	I.D. (mm)	mm (1/64")
BHT08F07.0	BBHT08F07.0	CBHT08F07.0	8F	4.5	2.8 (7.0)
BHT08F07.5	BBHT08F07.5	CBHT08F07.5	8F	4.5	3.0 (7.5)
BHT08F08.0	BBHT08F08.0	CBHT08F08.0	8F	4.5	3.2 (8.0)
BHT08F09.0	BBHT08F09.0	CBHT08F09.0	8F	4.5	3.6 (9.0)
BHT10F08.5	BBHT10F08.5	CBHT10F08.5	10F	5.9	3.4 (8.5)
BHT10F09.0	BBHT10F09.0	CBHT10F09.0	10F	5.9	3.6 (9.0)
BHT10F09.5	BBHT10F09.5	CBHT10F09.5	10F	5.9	3.8 (9.5)
BHT10F10.0	BBHT10F10.0	CBHT10F10.0	10F	5.9	4.0 (10.0)
BHT10F11.0	BBHT10F11.0	CBHT10F11.0	10F	5.9	4.4 (11.0)
BHT10F12.0	BBHT10F12.0	CBHT10F12.0	10F	5.9	4.8 (12.0)
BHT12F10.0	BBHT12F10.0		12F	6.9	4.0 (10.0)
BHT12F12.0	BBHT12F12.0		12F	6.9	4.8 (12.0)
BHT12F14.0	BBHT12F14.0		12F	6.9	5.6 (14.0)
BHT12F16.0	BBHT12F16.0		12F	6.9	6.4 (16.0)
BHT12F18.0	BBHT12F18.0		12F	6.9	7.2 (18.0)
BHT12F20.0	BBHT12F20.0		12F	6.9	8.0 (20.0)

WITH FLANGED TITANIUM OXIDE RING

ITEM NO.		RING		TUBE I.D.
Bright frame	Black frame	NO.	I.D. (mm)	mm (1/64")
BTT08F07.0	BBTT08F07.0	8F	4.5	2.8 (7.0)
BTT08F07.5	BBTT08F07.5	8F	4.5	3.0 (7.5)
BTT08F08.0	BBTT08F08.0	8F	4.5	3.2 (8.0)
BTT08F09.0	BBTT08F09.0	8F	4.5	3.6 (9.0)
BTT10F08.5	BBTT10F08.5	10F	5.9	3.4 (8.5)
BTT10F09.0	BBTT10F09.0	10F	5.9	3.6 (9.0)
BTT10F09.5	BBTT10F09.5	10F	5.9	3.8 (9.5)
BTT10F10.0	BBTT10F10.0	10F	5.9	4.0 (10.0)
BTT10F11.0	BBTT10F11.0	10F	5.9	4.4 (11.0)
BTT10F12.0	BBTT10F12.0	10F	5.9	4.8 (12.0)
BTT12F10.0	BBTT12F10.0	12F	6.9	4.0 (10.0)
BTT12F12.0	BBTT12F12.0	12F	6.9	4.8 (12.0)
BTT12F14.0	BBTT12F14.0	12F	6.9	5.6 (14.0)
BTT12F16.0	BBTT12F16.0	12F	6.9	6.4 (16.0)
BTT12F18.0	BBTT12F18.0	12F	6.9	7.2 (18.0)
BTT12F20.0	BBTT12F20.0	12F	6.9	8.0 (20.0)

WITH FLANGED SILICON CARBIDE RING

ITEM NO.		RING		TUBE I.D.
Bright frame	Black frame	NO.	I.D. (mm)	mm (1/64")
RBST12F10.0	BRBST12F10.0	12F	6.9	4.0 (10.0)
RBST12F12.0	BRBST12F12.0	12F	6.9	4.8 (12.0)
RBST12F14.0	BRBST12F14.0	12F	6.9	6.0 (15.0)
RBST12F16.0	BRBST12F16.0	12F	6.9	6.4 (16.0)
RBST12F18.0	BRBST12F18.0	12F	6.9	7.2 (18.0)
RBST12F20.0	BRBST12F20.0	12F	6.9	8.0 (20.0)



↑ Flanged ring is grooved to maintain permanent frame/ring bond.

HEAVY DUTY BOAT ROD TOPS - MODEL RB

- These heavy duty flanged ring tops are available with Silicon Carbide or Hialoy rings.
- Frame available in bright chrome, black chrome, and TiCH for improved durability in saltwater.
- Use with model “B” or model “RB” guides.



WITH FLANGED HIALOY RING

ITEM NO.			RING		TUBE I.D.
Bright frame	Black frame	TiCH frame	NO.	I.D. (mm)	mm (1/64")
RBHT12F10.0	BRBHT12F10.0	CRBHT12F10.0	12F	6.9	4.0 (10.0)
RBHT12F12.0	BRBHT12F12.0	CRBHT12F12.0	12F	6.9	4.8 (12.0)
RBHT12F14.0	BRBHT12F14.0	CRBHT12F14.0	12F	6.9	5.6 (14.0)
RBHT12F16.0	BRBHT12F16.0	CRBHT12F16.0	12F	6.9	6.4 (16.0)
RBHT12F18.0	BRBHT12F18.0	CRBHT12F18.0	12F	6.9	7.2 (18.0)
RBHT12F20.0	BRBHT12F20.0	CRBHT12F20.0	12F	6.9	8.0 (20.0)

Heavy Duty Saltwater Guides & Tiptops

BBSG08	\$6.92	CRBSG08	\$9.22	CBST10F12.0	\$16.64	CBHT08F07.0	\$5.95
BBSG10	\$7.35	CRBSG10	\$9.96	BBTT08F07.0	\$2.82	CBHT08F07.5	\$5.95
BBSG12	\$7.77	CRBSG12	\$12.39	BBTT08F07.5	\$2.82	CBHT08F08.0	\$5.95
BBSG16	\$11.40	CRBSG16	\$18.38	BBTT08F08.0	\$2.86	CBHT08F09.0	\$5.95
BBSG20	\$16.42	CRBSG20	\$26.63	BBTT08F09.0	\$2.86	CBHT10F08.5	\$7.32
BBSG25	\$19.90	CRBSG25	\$28.07	BBTT10F08.5	\$3.02	CBHT10F09.0	\$7.32
BBSG30	\$25.05	RBSG08	\$5.86	BBTT10F09.0	\$3.02	CBHT10F09.5	\$7.32
BSG08	\$6.47	RBSG10	\$6.29	BBTT10F09.5	\$3.06	CBHT10F10.0	\$7.32
BSG10	\$6.88	RBSG12	\$7.24	BBTT10F10.0	\$3.06	CBHT10F11.0	\$7.32
BSG12	\$7.35	RBSG16	\$10.82	BBTT10F11.0	\$3.12	CBHT10F12.0	\$7.32
BSG16	\$10.92	RBSG20	\$17.66	BBTT10F12.0	\$3.23	BRBST12F10.0	\$15.34
BSG20	\$15.95	RBSG25	\$20.20	BBTT12F10.0	\$3.81	BRBST12F12.0	\$15.34
BSG25	\$19.40	BRBHG08	\$2.32	BBTT12F12.0	\$3.94	BRBST12F14.0	\$15.34
BSG30	\$24.48	BRBHG10	\$2.45	BBTT12F14.0	\$4.11	BRBST12F16.0	\$15.34
BBHG08	\$2.28	BRBHG12	\$3.13	BBTT12F16.0	\$4.27	BRBST12F18.0	\$15.34
BBHG10	\$2.39	BRBHG16	\$4.71	BBTT12F18.0	\$4.45	BRBST12F20.0	\$15.34
BBHG12	\$3.06	BRBHG20	\$6.62	BBTT12F20.0	\$4.62	RBST12F10.0	\$14.82
BBHG16	\$4.60	BRBHG25	\$9.16	BTT08F07.0	\$2.51	RBST12F12.0	\$14.82
BBHG20	\$6.47	CRBHG08	\$4.46	BTT08F07.5	\$2.51	RBST12F14.0	\$14.82
BBHG25	\$8.44	CRBHG10	\$4.86	BTT08F08.0	\$2.54	RBST12F16.0	\$14.82
BBHG30	\$10.49	CRBHG12	\$6.87	BTT08F09.0	\$2.54	RBST12F18.0	\$14.82
BHG08	\$1.95	CRBHG16	\$10.42	BTT10F08.5	\$2.62	RBST12F20.0	\$14.82
BHG10	\$2.06	CRBHG20	\$12.96	BTT10F09.0	\$2.62	BRBHT12F10.0	\$6.58
BHG12	\$2.70	CRBHG25	\$14.74	BTT10F09.5	\$2.65	BRBHT12F12.0	\$6.58
BHG16	\$4.21	RBHG08	\$1.96	BTT10F10.0	\$2.65	BRBHT12F14.0	\$6.58
BHG20	\$6.05	RBHG10	\$2.06	BTT10F11.0	\$2.70	BRBHT12F16.0	\$6.68
BHG25	\$7.54	RBHG12	\$2.70	BTT10F12.0	\$2.75	BRBHT12F18.0	\$6.68
BHG30	\$9.46	RBHG16	\$4.22	BTT12F10.0	\$3.41	BRBHT12F20.0	\$6.68
NBHG08	\$5.14	RBHG20	\$6.08	BTT12F12.0	\$3.54	CRBHT12F10.0	\$11.04
NBHG10	\$5.91	RBHG25	\$8.49	BTT12F14.0	\$3.71	CRBHT12F12.0	\$11.04
NBHG12	\$7.23	BBST08F07.0	\$10.42	BTT12F16.0	\$3.87	CRBHT12F14.0	\$11.04
NBHG16	\$9.48	BBST08F07.5	\$10.42	BTT12F18.0	\$4.05	CRBHT12F16.0	\$11.04
NBHG20	\$12.89	BBST08F08.0	\$10.42	BTT12F20.0	\$4.21	CRBHT12F18.0	\$11.04
NBHG25	\$15.05	BBST08F09.0	\$10.42	BBHT08F07.0	\$3.00	CRBHT12F20.0	\$11.04
NBHG30	\$18.59	BBST10F08.5	\$11.64	BBHT08F07.5	\$3.00	RBHT12F10.0	\$6.22
BBTG08	\$2.33	BBST10F09.0	\$11.64	BBHT08F08.0	\$3.03	RBHT12F12.0	\$6.22
BBTG10	\$2.39	BBST10F09.5	\$11.64	BBHT08F09.0	\$3.03	RBHT12F14.0	\$6.22
BBTG12	\$3.07	BBST10F10.0	\$11.64	BBHT10F08.5	\$3.27	RBHT12F16.0	\$6.33
BBTG16	\$4.56	BBST10F11.0	\$11.64	BBHT10F09.0	\$3.27	RBHT12F18.0	\$6.33
BBTG20	\$6.54	BBST10F12.0	\$11.64	BBHT10F09.5	\$3.31	RBHT12F20.0	\$6.33
BBTG25	\$8.16	BBST12F10.0	\$13.07	BBHT10F10.0	\$3.31	LCBBT08F07.0	\$7.74
BBTG30	\$10.32	BBST12F12.0	\$13.07	BBHT10F11.0	\$3.37	LCBBT08F07.5	\$7.74
BTG08	\$1.97	BBST12F14.0	\$13.07	BBHT10F12.0	\$3.46	LCBBT08F08.0	\$7.74
BTG10	\$2.04	BBST12F16.0	\$13.07	BBHT12F10.0	\$4.20	LCBBT08F09.0	\$7.74
BTG12	\$2.69	BBST12F18.0	\$13.07	BBHT12F12.0	\$4.31	LCBBT10F09.0	\$9.15
BTG16	\$4.15	BBST12F20.0	\$13.07	BBHT12F14.0	\$4.49	LCBBT10F10.0	\$9.15
BTG20	\$6.10	BST08F07.0	\$9.88	BBHT12F16.0	\$4.64	LCBBT10F11.0	\$9.15
BTG25	\$7.70	BST08F07.5	\$9.88	BBHT12F18.0	\$4.81	LCBBT10F12.0	\$9.15
BTG30	\$9.80	BST08F08.0	\$9.88	BBHT12F20.0	\$4.96	LCBCT08F07.0	\$7.46
LCDPBG08	\$5.99	BST08F09.0	\$9.88	BHT08F07.0	\$2.70	LCBCT08F07.5	\$7.46
LCDPBG10	\$6.51	BST10F08.5	\$10.88	BHT08F07.5	\$2.70	LCBCT08F08.0	\$7.46
LCDPBG12	\$7.12	BST10F09.0	\$10.88	BHT08F08.0	\$2.73	LCBCT08F09.0	\$7.46
LCDPBG16	\$9.10	BST10F09.5	\$10.88	BHT08F09.0	\$2.73	LCBCT10F09.0	\$8.81
LCDPBG20	\$11.20	BST10F10.0	\$10.88	BHT10F08.5	\$2.88	LCBCT10F10.0	\$8.81
LCDPCG08	\$5.75	BST10F11.0	\$10.88	BHT10F09.0	\$2.88	LCBCT10F11.0	\$8.81
LCDPCG10	\$6.11	BST10F12.0	\$10.88	BHT10F09.5	\$2.91	LCBCT10F12.0	\$8.81
LCDPCG12	\$6.70	CBST08F07.0	\$14.41	BHT10F10.0	\$2.91		
LCDPCG16	\$8.67	CBST08F07.5	\$14.41	BHT10F11.0	\$2.95		
LCDPCG20	\$10.70	CBST08F08.0	\$14.41	BHT10F12.0	\$3.00		
BRBSG08	\$6.28	CBST08F09.0	\$14.41	BHT12F10.0	\$3.81		
BRBSG10	\$6.73	CBST10F08.5	\$16.64	BHT12F12.0	\$3.95		
BRBSG12	\$7.69	CBST10F09.0	\$16.64	BHT12F14.0	\$4.11		
BRBSG16	\$11.33	CBST10F09.5	\$16.64	BHT12F16.0	\$4.27		
BRBSG20	\$18.21	CBST10F10.0	\$16.64	BHT12F18.0	\$4.43		
BRBSG25	\$21.69	CBST10F11.0	\$16.64	BHT12F20.0	\$4.59		

Saltwater Guides & Tops

WIRE FRAME BOAT ROD GUIDES - MODEL XBG & XBBG

- For conventional style boat rods.
- Stainless steel ring and frame.
- Super Hard Chrome plated.
- All welds are silver solder reinforced.
- Available unbraced or braced.

ITEM NO.		RING	
Unbraced	Braced	NO.	O.D.(mm)
XBG08	XBBG08	8	8.0
XBG09	XBBG09	9	9.0
XBG10	XBBG10	10	10.0
XBG12	XBBG12	12	12.0
XBG14	XBBG14	14	14.0
XBG16	XBBG16	16	16.0
XBG18	XBBG18	18	18.0
XBG20	XBBG20	20	20.0
XBG24	XBBG24	24	24.0



XBG12



XBBG12

WIRE FRAME SPINNING GUIDES - MODEL XSG & XBSG

- For light to medium heavy action boat rods.
- Super Hard Chrome plated stainless steel.
- All welds are silver solder reinforced.
- Available unbraced or braced.



XSG25



XBSG25

ITEM NO.		RING		ITEM NO.		RING	
Unbraced	NO.	O.D.(mm)	Braced	NO.	O.D.(mm)	NO.	O.D.(mm)
XSG08	8	8.0					
XSG10	10	10.0					
XSG12	12	12.0	XBSG25	25	25.0		
XSG14	14	14.0	XBSG30	30	30.0		
XSG16	16	16.0	XBSG40	40	40.0		
XSG20	20	20.0	XBSG50	50	50.0		
XSG25	25	25.0	XBSG60	60	60.0		
XSG30	30	30.0	XBSG70	70	70.0		

WIRE FRAME BOAT ROD TOPS - MODEL XBT

- Stainless steel ring and brace.
- All welds are silver solder reinforced.
- Heavy duty construction.
- Super Hard Chrome plated.

ITEM NO.	RING		TUBE I.D.
	NO.	I.D.(mm)	mm (1/64")
XBT08-06.0	8	5.2	2.4 (6.0)
XBT08-07.0	8	5.2	2.8 (7.0)
XBT08-08.0	8	5.2	3.2 (8.0)
XBT08-09.0	8	5.2	3.6 (9.0)
XBT10-08.0	10	6.8	3.2 (8.0)
XBT10-09.0	10	6.8	3.6 (9.0)
XBT10-10.0	10	6.8	4.0 (10.0)
XBT10-11.0	10	6.8	4.4 (11.0)
XBT12-10.0	12	8.2	4.0 (10.0)
XBT12-11.0	12	8.2	4.4 (11.0)
XBT12-12.0	12	8.2	4.8 (12.0)
XBT12-13.0	12	8.2	5.2 (13.0)
XBT12-14.0	12	8.2	5.6 (14.0)
XBT12-15.0	12	8.2	6.0 (15.0)
XBT12-16.0	12	8.2	6.4 (16.0)
XBT16-14.0	16	11.3	5.6 (14.0)
XBT16-16.0	16	11.3	6.4 (16.0)
XBT16-18.0	16	11.3	7.2 (18.0)
XBT16-20.0	16	11.3	8.0 (20.0)



XBT16-16.0



CXBT16-16.0

TICH BOAT ROD TOPS - MODEL CXBT

- Stainless steel ring and brace.
- All welds are silver solder reinforced.
- For saltwater boat rods.
- Super Hard Chrome undercoat.

ITEM NO.	RING		TUBE I.D.
	NO.	I.D.(mm)	mm (1/64")
CXBT08-06.0	8	5.2	2.4 (6.0)
CXBT08-07.0	8	5.2	2.8 (7.0)
CXBT08-08.0	8	5.2	3.2 (8.0)
CXBT08-09.0	8	5.2	3.6 (9.0)
CXBT10-08.0	10	6.8	3.2 (8.0)
CXBT10-09.0	10	6.8	3.6 (9.0)
CXBT10-10.0	10	6.8	4.0 (10.0)
CXBT10-11.0	10	6.8	4.4 (11.0)
CXBT12-10.0	12	8.2	4.0 (10.0)
CXBT12-11.0	12	8.2	4.4 (11.0)
CXBT12-12.0	12	8.2	4.8 (12.0)
CXBT12-13.0	12	8.2	5.2 (13.0)
CXBT12-14.0	12	8.2	5.6 (14.0)
CXBT12-15.0	12	8.2	6.0 (15.0)
CXBT12-16.0	12	8.2	6.4 (16.0)
CXBT16-14.0	16	11.3	5.6 (14.0)
CXBT16-16.0	16	11.3	6.4 (16.0)
CXBT16-18.0	16	11.3	7.2 (18.0)
CXBT16-20.0	16	11.3	8.0 (20.0)

TICH SPINNING GUIDES - MODEL CXSG & CXBSG

- For light to medium heavy action boat rods.
- Super Hard Chrome undercoat.
- Stainless steel ring and frame.
- Available unbraced or braced.
- All welds are silver solder reinforced.



CXSG25



CXBSG25

ITEM NO.		RING		ITEM NO.		RING	
Unbraced	NO.	O.D.(mm)	Braced	NO.	O.D.(mm)	NO.	O.D.(mm)
CXSG08	8	8.0					
CXSG10	10	10.0					
CXSG12	12	12.0	CXBSG25	25	25.0		
CXSG14	14	14.0	CXBSG30	30	30.0		
CXSG16	16	16.0	CXBSG40	40	40.0		
CXSG20	20	20.0	CXBSG50	50	50.0		
CXSG25	25	25.0	CXBSG60	60	60.0		
CXSG30	30	30.0	CXBSG70	70	70.0		

TICH BOAT ROD GUIDES - MODEL CXBG & CXBBG

- For conventional style boat rods.
- Stainless steel ring and frame.
- Super Hard Chrome undercoat.
- All welds are silver solder reinforced.
- Available unbraced or braced.



CXBG12



CXBBG12

ITEM NO.		RING	
Unbraced	Braced	NO.	O.D.(mm)
CXBG08	CXBBG08	8	8.0
CXBG09	CXBBG09	9	9.0
CXBG10	CXBBG10	10	10.0
CXBG12	CXBBG12	12	12.0
CXBG14	CXBBG14	14	14.0
CXBG16	CXBBG16	16	16.0
CXBG18	CXBBG18	18	18.0
CXBG20	CXBBG20	20	20.0
CXBG24	CXBBG24	24	24.0

Saltwater Guides & Tops

THE DESTROYER SERIES



TCLSBG12

TUNGSTEN CARBIDE GUIDES - MODEL TC

- New low profile, stainless steel frames with tungsten carbide guides.
- Excellent for light saltwater applications.
- Great as strippers for bamboo fly rods.
- PACIFIC BAY Tungsten Carbide alloy ring.
- All welds are silver solder reinforced.

ITEM NO.	RING	
	Tungsten Carbide	NO.
TCLSBG06	6	4.2
TCLSBG07	7	4.6
TCLSBG08	8	5.6
TCLSBG09	9	6.7
TCLSBG10	10	7.7
TCLSBG12	12	9.4

SALTWATER TUNGSTEN CARBIDE GUIDES - MODEL STC

- Stainless steel frames with tungsten carbide guides.
- New frame design reduces the chance of line snag on guides.
- Ideal for offshore saltwater casting and wire line trolling.
- Features a reinforced brace beneath the guide ring for increased durability.
- For use with wire or braided line.

ITEM NO.	RING	
	Tungsten Carbide	NO.
STCG08	8	4.9
STCG09	9	5.6
STCG10	10	6.7
STCG12	11	7.3
STCG14	12	8.8
STCG16	13	10.9
STCG18	14	12.0



COBG12

PAC BAY BOAT ROD GUIDES & TOPS

These extremely groove resistant carbide alloy rings, combined with their resistance to the corrosive effects of saltwater, make our CSBG & CSBBG guides and CSBT tops an ideal choice for offshore boat rods. They are also the guides and tops of choice to withstand the continual back and forth abrasion found in downrigger and wire line trolling situations.

PAC BAY BOAT ROD TOPS - MODEL CSBT

- For offshore and wire line trolling rods.
- PAC BAY tungsten carbide alloy ring.
- All welds are silver solder reinforced.

ITEM NO.	RING			TUBE I.D.
	NO.	O.D.(mm)	I.D.(mm)	mm (1/64")
CSBT6.0	8	8.0	4.7	2.4 (6.0)
CSBT6.5	8	8.0	4.7	2.6 (6.5)
CSBT7.0	8	8.0	4.7	2.8 (7.0)
CSBT8.0	9	9.0	5.5	3.2 (8.0)
CSBT9.0	9	9.0	5.5	3.6 (9.0)
CSBT10.0	10	9.4	6.3	4.0 (10.0)
CSBT11.0	10	9.4	6.3	4.4 (11.0)
CSBT12.0	10	9.4	6.3	4.8 (12.0)
CSBT14.0	12	10.5	7.2	5.6 (14.0)
CSBT16.0	12	10.5	7.2	6.4 (16.0)
CSBT18.0	14	12.1	8.3	7.2 (18.0)
CSBT20.0	16	14.8	10.6	8.0 (20.0)



CSBG12

PAC BAY BOAT ROD GUIDES - MODEL CSBG & CSBBG

- For conventional style boat rods.
- Excellent for wire line trolling.
- PAC BAY tungsten carbide alloy ring.
- All welds are silver solder reinforced.
- Available unbraced or braced.



CSBT18.0

ITEM NO.		RING		
Unbraced	Braced	NO.	O.D.(mm)	I.D.(mm)
CSBG08	CSBBG08	8	8.0	4.7
CSBG09	CSBBG09	9	9.0	5.5
CSBG10	CSBBG10	10	9.4	6.3
CSBG12	CSBBG12	12	10.5	7.2
CSBG14	CSBBG14	14	12.1	8.3
CSBG16	CSBBG16	16	14.8	10.6
CSBG18	CSBBG18	18	17.2	12.4

Heavy Duty Saltwater Guides & Tiptops (Solid Construction -Without Ceramic Ring)

XBBG08	\$1.34	CXBBG16	\$7.89	STCG08	\$10.34
XBBG09	\$1.47	CXBBG18	\$8.23	STCG09	\$11.00
XBBG10	\$1.47	CXBBG20	\$10.83	STCG10	\$11.66
XBBG12	\$1.65	CXBBG24	\$14.04	STCG12	\$12.93
XBBG14	\$1.90	CXBG08	\$4.39	STCG14	\$17.51
XBBG16	\$2.18	CXBG09	\$4.43	STCG16	\$21.73
XBBG18	\$2.42	CXBG10	\$4.52	STCG18	\$29.35
XBBG20	\$2.95	CXBG12	\$5.36	CSBBG08	\$6.51
XBBG24	\$3.56	CXBG14	\$5.64	CSBBG09	\$7.58
XBG08	\$0.98	CXBG16	\$7.52	CSBBG10	\$7.58
XBG09	\$1.13	CXBG18	\$7.81	CSBBG12	\$8.66
XBG10	\$1.13	CXBG20	\$10.41	CSBBG14	\$9.75
XBG12	\$1.22	CXBG24	\$13.60	CSBBG16	\$12.28
XBG14	\$1.48	CXBT08-06.0	\$5.06	CSBBG18	\$21.30
XBG16	\$1.73	CXBT08-07.0	\$5.06	CSBG08	\$6.17
XBG18	\$1.95	CXBT08-08.0	\$5.06	CSBG09	\$7.21
XBG20	\$2.49	CXBT08-09.0	\$5.06	CSBG10	\$7.21
XBG24	\$3.11	CXBT10-08.0	\$5.91	CSBG12	\$8.27
XBSG25	\$1.82	CXBT10-09.0	\$5.91	CSBG14	\$9.33
XBSG30	\$2.06	CXBT10-10.0	\$5.91	CSBG16	\$11.86
XBSG40	\$3.70	CXBT10-11.0	\$5.91	CSBG18	\$20.90
XBSG50	\$4.04	CXBT12-10.0	\$6.83	TCLSBG06	\$5.28
XBSG60	\$4.89	CXBT12-11.0	\$6.83	TCLSBG07	\$5.54
XBSG70	\$5.22	CXBT12-12.0	\$6.83	TCLSBG08	\$6.28
XSG08	\$0.86	CXBT12-13.0	\$6.83	TCLSBG09	\$6.77
XSG10	\$0.97	CXBT12-14.0	\$6.83	TCLSBG10	\$7.42
XSG12	\$1.01	CXBT12-15.0	\$6.83	TCLSBG12	\$8.44
XSG14	\$1.10	CXBT12-16.0	\$6.83	CSBT18.0	\$12.14
XSG16	\$1.16	CXBT16-14.0	\$7.67	CSBT20.0	\$14.17
XSG20	\$1.39	CXBT16-16.0	\$7.67	CSBT6.0	\$9.19
XSG25	\$1.52	CXBT16-18.0	\$7.67	CSBT6.5	\$9.19
XSG30	\$1.76	CXBT16-20.0	\$7.67	CSBT7.0	\$9.33
CXBSG25	\$7.17	XBT08-06.0	\$1.64	CSBT8.0	\$9.47
CXBSG30	\$7.85	XBT08-07.0	\$1.64	CSBT9.0	\$9.47
CXBSG40	\$10.43	XBT08-08.0	\$1.70	CSBT10.0	\$10.17
CXBSG50	\$12.12	XBT08-09.0	\$1.70	CSBT11.0	\$10.53
CXBSG60	\$14.44	XBT10-08.0	\$1.80	CSBT12.0	\$11.57
CXBSG70	\$16.22	XBT10-09.0	\$1.87	CSBT14.0	\$11.65
CXSG08	\$2.99	XBT10-10.0	\$1.87	CSBT16.0	\$11.99
CXSG10	\$3.21	XBT10-11.0	\$1.93		
CXSG12	\$3.62	XBT12-10.0	\$2.13		
CXSG14	\$4.52	XBT12-11.0	\$2.20		
CXSG16	\$5.11	XBT12-12.0	\$2.20		
CXSG20	\$6.42	XBT12-13.0	\$2.28		
CXSG25	\$6.83	XBT12-14.0	\$2.28		
CXSG30	\$7.52	XBT12-15.0	\$2.28		
CXBBG08	\$4.76	XBT12-16.0	\$2.28		
CXBBG09	\$4.79	XBT16-14.0	\$2.82		
CXBBG10	\$4.89	XBT16-16.0	\$2.90		
CXBBG12	\$5.76	XBT16-18.0	\$2.98		
CXBBG14	\$6.08	XBT16-20.0	\$3.07		

