



GRAPHITE TRIGGER

Forecast Graphite Casting Trigger Reel Seat

FEATURES:

- Graphite filled nylon construction for strength and sensitivity
- Cushioned hoods lock reel to reel seat
- Sizes 16, 17 & 18 feature ergonomic sculptured design for all day casting comfort
- 4 hood colors to choose from (2 colors on size 20)
- Time tested design used by custom rod builders and manufacturers for decades
- Reel seat body can be purchased without hood

ITEM NUMBER	Length mm (in)	I.D. mm (in)	Suggested Batson Reel Seat Shim	ITEM NUMBER
GT16C	108.00 mm (4.26)	15.50mm (0.610)	shim/16/spin	GT16C (-B, -G, -S, -TC)
GT17C	120.00 mm (4.70)	17.10mm (0.675)	shim/17/spin	GT17C (-B, -G, -S, -TC)
GT18C	123.00 mm (4.85)	17.90mm (0.710)	shim/18/cast	GT18C (-B, -G, -S, -TC)
GT20C	132.15mm (5.00)	20.75mm (0.817)	N/A	GT20C (-B, -S)

• Hood Material: SS304 Stainless

Hood Color	Hood Plating
B=Black	Black Chrome
G=Polished Gold	Electroplate Gold Color
S=Polished Silver	Polished
TC=Dark Titanium Smoke	PVD* TiCh

*Physical Vapor Deposition



Forecast Graphite Casting Blank Exposed Trigger Reel Seat

FEATURES:

- Graphite filled nylon construction for strength and sensitivity
- Cushioned hoods lock reel to reel seat
- 4 hood colors to choose from
- Time tested design used by custom rod builders and manufacturers for decades
- Reel seat body can be purchased without hood
- Blank exposed ergonomic sculptured design for all day casting comfort and better sensitivity while fishing
- To properly fit Blank Exposed Trigger Reel Seat, determine your rear grip length and measure the area above the length of the grip and match to the reel seat size. The Batson Team recommends using digital calipers.

• Hood Material: SS304 Stainless

ITEM NUMBER	Length mm (in)	Hood Color	Hood Plating
GTB16C	108mm (4.26)	B=Black	Black Chrome
GTB17C	122mm (4.80)	G=Polished Gold	Electroplate Gold Color
		S=Polished Silver	Polished
		TC=Dark Titanium Smoke	PVD TiCh

Item Number	Bore I.D. mm(in)
GTB16C-08.5 (-B, -G, -S, -TC)	8.5mm (.335)
GTB16C-09.0 (-B, -G, -S, -TC)	9.0mm (.354)
GTB16C-09.5 (-B, -G, -S, -TC)	9.5mm (.374)
GTB16C-10.0 (-B, -G, -S, -TC)	10.0mm (.394)
GTB16C-10.5 (-B, -G, -S, -TC)	10.5mm (.413)
GTB16C-11.0 (-B, -G, -S, -TC)	11.0mm (.433)
GTB16C-11.5 (-B, -G, -S, -TC)	11.5mm (.453)
GTB16C-12.0 (-B, -G, -S, -TC)	12.0mm (.472)
GTB16C-12.5 (-B, -G, -S, -TC)	12.5mm (.492)
GTB16C-13.0 (-B, -G, -S, -TC)	13.0mm (.512)
GTB16C-13.5 (-B, -G, -S, -TC)	13.5mm (.531)
GTB16C-14.0 (-B, -G, -S, -TC)	14.0mm (.551)
GTB16C-14.5 (-B, -G, -S, -TC)	14.5mm (.570)
GTB16C-15.0 (-B, -G, -S, -TC)	15.0mm (.591)
GTB17C-15.0 (-B, -G, -S, -TC)	15.0mm (.591)
GTB17C-15.5 (-B, -G, -S, -TC)	15.5mm (.610)
GTB17C-16.0 (-B, -G, -S, -TC)	16.0mm (.630)
GTB17C-16.5 (-B, -G, -S, -TC)	16.5mm (.650)
GTB17C-17.0 (-B, -G, -S, -TC)	17.0mm (.669)

