



## **RISER GT 19 ILF G03L-RSI-19**

- Recurve . Bare Bow & Hunting riser
- **ILF Limbs** compatible
- **Floating limbs pockets allow over 30% poundage adjustment range**
- **Integrated shock absorbers**
- 19" length, RH version only
- Body and Pockets machined from solid Aluminum bar
- Matte sandblasted anodized surface
- **Brass Limbs alignment plates**
- Special round seat for optional balancing weight
- Stainless steel limbs bolts assembled in AL 7075 black anodized bodies
- Hard Wood, Root color medium grip
- 1 front stabs bushings, made by Stainless Steel Gold color Titanium Nitride coated
- Compatible to all G1 ,GQ, GT and G5 grips
- Approx. 1190 gr total weight
- Dual Color versions RH: Grey (KGY), Brown (KBR)- LH Grey (KGY)
- Packing includes Manual with Warranty card, GRS-03 riser protection sleeve, 4 Allen wrenches and 2 bolt locking Brass grub screws





Optional accessories available:

- G03-PF-01-AL-BK pair of Formula limbs pocket to transform riser to G03L-RSF-21 version
- G05-DK2 2 steel disks heavy weights kit
- G03-DK2-TG-GO 2 Tungsten disks Titanium Gold plated kit
- G05-WS-01 Side wood grip plates
- Various Plugs to cover bottom weights holes, made by wood or plastic 3D printed in various colors
- Various grips made by wood or plastic 3D printed in various colors

Holes	Thread size
Limbs Bolts	M8
Limbs Bolts side locking	4 x M5
Limbs Pockets side locking	4 x M6
Alignment plate inner locking	2 x M6
Alignment plate side locking	4 x M5
Front stabs	1 x 5/16-24 UNF
Cushion plunger	2 x 5/16-24 UNF
Grip	2 x M4
Optional grip side plates	4 x M4
Sight	2 x 10-24

Model	Hand	Color	EAN 13
G03L-RSI-19-RH-KBR	RH	Black/Brown	8052740945709
G03L-RSI-19-RH-KGY	RH	Black/Grey	8052740945716
G03L-RSI-19-LH-KGY	LH	Black/Grey	8052740947116



**Disclaimers:** Colors in the table above are mentioned with their generic names, without any commitment from manufacturer side to a specific color variation, shade or intensity or any other possible generic or specific definition of color. Manufacturer reserves the right to change colors at any time inside the generic ranges defined by the above names.