

## RISER GQ 25 L G04L-RS-25

- Recurve & Bare Bow riser
- 25" length, RH version only
- Machined from Aluminum 6082 T6
- Anti-scratch anodized Bi-Color surface
- Aluminum Limbs alignment plates
- Special round seats for optional balancing weights
- Gold color Titanium Nitride coated Steel limbs bolts
- Hard Wood stratified colors medium grip
- 3 front stabs bushings, 2 back stabs bushings, all made by Stainless Steel Gold color Titanium Nitride coated
- Front center stabilizer bushing 1mm off from axis for perfect balance
- Approx. 1310 gr total weight
- Available colors: Turquoise (KTQ), Orange (KOG), Grey (KGY), Bronze (KBZ), Gold (KGO), Silver (KSV)
- Packing includes long clicker plate, Manual with Warranty card, GRS-03 riser protection sleeve and 5 Allen wrenches





## Optional accessories available:

• GO4-DK6-AL-BK 6 Aluminum Black anodized disk weights kit

• G04-DK6-ST-GO 6 Steel Titanium Gold color plated disk weights kit

G01-DK6
G05-DK2
G05-DK2
Stainless Steel disk weights kit

• G02-CKK Plastic cliker plates in different colors and length

G01-BW-01 Bare Bow covers from 270 gr to 830 gr
 G01-BW-02 Bare Bow Covers from 400gr to 1170 g

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	
Limba Bolts	2 x 5/8-18 UNF	
Alignment plate inner locking	2 x M6	
Alignment plate side locking	4 x M5	
Front stabs	3 x 5/16-24 UNF	
Rear stabs	2 x 5/16-24 UNF	
Cushion plunger	2 x 5/16-24 UNF	
Clicker and Cliker plate	3 x M4	
Optional cover	4 x M4	
Sight	2 x 10-24	
Grip	2 x M4	

Model	Hand	Color	EAN 13
G04L-RS-25-RH-KGO	RH	Gold & Black	8052740943408
G04L-RS-25-RH-KSV	RH	Silver & Black	8052740943415
G04L-RS-25-RH-KBZ	RH	Bronze & Black	8052740943392
G04L-RS-25-RH-KOG	RH	Orange& Black	8052740943361
G04L-RS-25-RH-KTQ	RH	Turquoise & Black	8052740943385
G04L-RS-25-RH-KGY	RH	Grey & Black	8052740943378



Special Anti-Scratch anodized surface









**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. Dual color anodizing is an handmade process that cannot give by itself consistent results in junctions between colors., and may also result in shades and color smudges. These are not considered anodizing defects.