

Heralding the arrival of Yamaha's new-generation "forged" alı "Lightweight" coupled with "Stability at high speeds". And "SI

SUPER FEEL FORGED

while still providing maximum strength. This, the strongest of bows, is designed for men and women alike. The aluminum construction provides a maximum weight of approximately 1.1 kg.

the EOLLA gaining wide acclaim. We have continued this trend with the release of our very own aluminum handle. Its name is the "SUPER FEEL FORGED". international world of archery, YAMAHA has accumulated an extensive range of knowhow, with products such as balance and a loss of stability, and also a decrease in the effectiveness of stabilizers. As a continual leader in the Heavy handles are a major burden on physical strength. On the other hand, a handle which is too light means poor

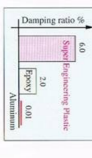
suit both the advanced male and female archer as well as the beginner. high stability. This aluminum handle is the ideal next-generation product, allowing a degree of freedom which will The light weight of 1.1 kg provided by the aluminum nevertheless lets the handle achieve both high strength and

Aluminum VASS structure

shooting comfortYamaha's unique FRTP (Fiber Reinforced ThermoPlastic), with for metal handles. This new generation of aluminum handle has succeeded in increasing rigidity and dispersing stress in order to reduce vibration, through the optimum distribution of a minimum effective volume. been transferred to this new model without change. The VASS structure can be said to be the ultimate in design The VASS (Vibration And Stress Suppressing) structure which was so successfully adopted in the EOLLA has Standard handle specifications: *Clicker plate (3 types) *Draw weight adjusters (3 types)

Our unique FRTP - for greater

of the arrow, it offers a shooting feel which is at a more comfortable reduces the amount of vibration while having no effect on the fligh epoxy FRP, has been used in the limb connectors, the first time this level than ever before. material has been used in the world. Because this material greatly better than aluminum and three times better than the conventional vibration damping characteristics which are several hundred times







EOLLA grip has been maintained. The transition from the EOLLA gold medal winning bow to this new bow can thus be made smoothly without any discomfort

Aluminum handle gives greater freedom for using

the bow can be tuned more closely to the archer's individual preferences. This new-generation bow is the lightest aluminum bow available, and it also has excellent balance distribution, so that there is now a greater variation in the attachment position for stabilizers, so that

A single-forged structure is the secret

The secret to simultaneously obtaining both lightness and strength is due to Yamaha's unique forging technology which has first been used in out aluminum handles. The art of forging has always been a much boasted-of skill in Japan as its traditional swords testify. Compared to a standard precut handles, forging provides 10% greater strength and 30% greater tenacity. of approximately 1.1 kg and a flexible and easy-to-use design. Forging technology which is among the best in the world gives you this increased strength together with a lightness in weight

Computer-aided finishing

and the grip, two parts which have a particularly large effect on precision in archery. The result is a new-generation milling machine in order to achieve the most exacting precision. Particularly close attention is paid to the limb connectors aluminum handle with ideal load distribution characteristics, making it suitable for men and women archers alike. The strong and light aluminum handle which is born of our forging technology is finished using a computer-controlled NC

Newly-developed locking nut-type adjuster

previous type is augmented by an increased feeling of stability. The limb balance adjuster has been upgraded from the previous spring-type adjuster to a newly-developed locking nut-type adjuster. The vertical stabilizer bushings also function as locking nuts, so that the ease of adjustment and securing of the

SUPER FEEL FORGED HANDLE (New Model)

(Short Right-Handed model available)



IEOLLA HANDLE (Continued Model)

(Right & Left-Handed models available)

LIMBS

5

SUPER CERAMIC CARBON LIMBS



1	Comp	Constitution	Control Cuton
ngast woo	Handle	Limb	orber ceramic caroon
66"	SHORT	Medium	34-50 lbs.
68"	LONG	Medium	33.49 lbs.
68*	SHORT	Long	34-47 lbs.
70"	LONG	Long	33-46 lbs.

Bow Leagth	Combination Handle	Limb	11190
64"	SHORT	Short	
66"	SHORT	Medium	
(68")	SHORT	Long	
(66")	LONG	Short	
68"	LONG	Medium	

- *Master String Height: 64": 8 1/4", 66" & 68": 8 1/2", 70": 8 3/4" LONG Long 33-41 lbs. (every 2 lbs.)
- *Draw weight: measured at 26" from pivot point.

ARCHERY ACCESSORIES

URSC-26 / 28 / 30 / 30F Un-Resonant Stabilizer

B	1	S		
i	1	ì	ı	
	1	ş	ı	
á	1	i	1	
2	1	i	1	
H	1		ı	
		ĕ	ł	
B	1	i	ı	
		Ē	ı	
Ě	1		ı	
9	١	Ī	1	
	ı		ı	
	١		ı	
	١		ı	
	١		ı	
	١		ı	
ш	١		ı	
	1		ı	
	١		ı	
			ı	
	ı		ı	
ı			ı	
	ı		ı	
ı			ı	
ı	ı		ı	
			1	

	10.10.00.00.	28" 30"	

URSW-10/12/14

Carbon 10°, 12°, 14"

URSE-03 / 04 Carbon 3", 4" - Charles

Brid	Black	Cilvan	Rhin	Bad
URSC-30F	0	0	0	0
URSC-30	0	0	×	×
URSC-28	0	0	0	0
URSC-26	0	0	×	×
URSW-14	0	0	×	×
URSW-12	0	0	0	0
URSW-10	0	0	0	×
URSE-04	0	0	0	0
URSE-03	0	0	×	×

- Grip (MX, Medium, High)
- Rest (Flip rest EX, Flip rest II, TR-1)
- Clicker (Clicker EX)
- Sight (YS- α III N)
- Cushion plunger: N type (Blue, Red, Silver, Black)
- Fistmele gauge (Silver, Black)
- Armguard (AG-3) (Blue, Yellow, White)
- Chestguard (White) (S, M)
- TDM-Balancer (Black) YAMAHA Archery Stand
- Y-Blancer-STD (Black, Silver, Blue, Red)
- Damper Head (DH-3A, DH-3B)

Specifications are subject to change without notice

