Luicks

PRICES EOLLA BOWS

YB15H Standard colour handle

YB15A Standard lamina glass limbs

YB16H 2 tone colour handle

YB16A Carbon graphite limbs

YB17A Ceramics carbon limbs

YB14H 3 colour handle

YA21 EX plunger button

HANDLES

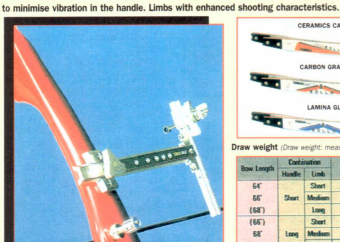
LIMBS

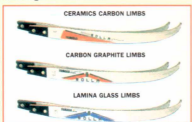
ACCESSORIES

YB13 Eolla grips

YAMAHA EOLLA Yamaha's Super Top Tournament Eolla Bow - designed







Draw weight (Draw weight: measured at 26" from pivot point)

Bow Length	Conbination		"EDLLA" Ceramics Carbon,
	Handle	Limb	Carbon Graphite, Lamina Glass
64"	Short	Short	30-43 lbs.
66"		Medium	30-49 lbs.
(83)		Long	35-45lbs.
(66')	Long	Short	29-42 lbs.
68"		Medium	29-48 lbs.
70"		Leng	34-44 lbs.

Grips Eolla Low, medium, high and MX (medium low)

Master string height:

64" 8¹/₄, 66" 8¹/₂, 68" 8³/₄, 70" 9"

Bow weight:

(ceramics carbon) 64"/66": 1.43kg, 68": 1.48kg

(carbon graphite) 64"/66": 1.48kg,

68": 1.51kg

£251.14 (E)

£289.78 (E)

£302.66 (E)

£347.74 (E)

£447.77 (E)

£540.92 (E)

£5.96 (A)

£19.95 (A)

(lamina-glass) 64"/66": 1.48kg, 68": 1.53kg

Standard equipment:

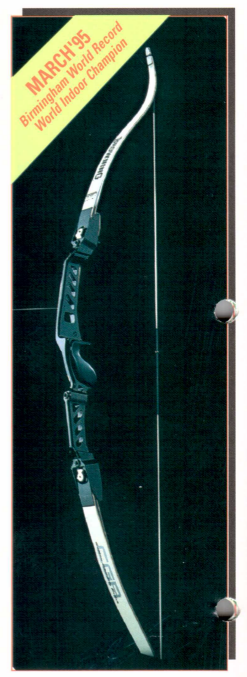
Draw weight adjusters (3 types). MX grip Left hand short handle available only







BROWNING OLYMPIAN



Olympian ™ Riser

The Olympian's aluminium riser is machined from a solid billet of 6061-T6 aircraft aluminium. Precise limb alignment is easily achieved through the use of dual limb pivots and a unique riser-to-limb dual taper design. Draw weight settings are adjustable over a 5 lb. range and can be locked in position - and stay locked even when limbs are removed and reinstalled.

Performance Profile: Expert-to professionallevel international tournament archers. Clicker indexed Colour: Clear Anodised silver

Component Limbs

Choose from high-modulus Carbon Graphite Reflex (CGR) or the new technology of Carbon Ceramic Kevlar (CCK) construction for their efficient energy storage and vibration-dampening characteristics. Time-honoured wood -core fibreglass limbs (GWR) area also available in 66" or 68" how models. All limbs are adjustable over a 5 lb range for added versatility.