

THE SCIENCE OF STRINGING

CUSTOMER: NAME TELEPHONE DATE

JOHN DOE + 12 3456 789012 January 23, 2019

SERGETTI® STRINGING INSTRUCTIONS

- » Always use 2 PIECES of string as HYBRID Stringing
- » Apply ASSIGNED TENSIONS, DO NOT add tension for Knots
- » Apply SAME TENSION for the SYMMETRICAL MAINS
- » Always Install CROSS Strings from HEAD to THROAT

center

- » Use a STARTING CLAMP for the STARTING KNOT on the 1st CROSS
- » WAIT until the desired tension has been reached BEFORE UNCLAMPING the previous string

LEGAL

© Copyright Concepts Sergetti Inc. 2019. All rights reserved. Protected by the copyright laws of the United States & Canada and by International Treaties. Owner of this Sergetti tension sheet is allowed to leave it with a 3rd party for the sole purposes of performing the restring. It is strictly prohibited to copy, distribute, publish, offer for sale, license or sublicense, give or disclose to any other party, this product in Hard Copy or Digital Form. All Offenders will be sued in a Court of Law.

» WAIT UIIIII IIIE	uesireu terision n	ias Deen reached	I BEFORE UNC	LAMPING THE	previous string	in a Court of La	IW.	copy or Digital	r orm. 7 ar Orione	ioro imi bo suod
	BRAND		MODEL			FLEX	FORMAT	PAT	TERN	TENSION
RACQUET						rdc units	sq.in.	M	Χ	Lb
	Angell		V3 TC	95 18M (63,	70RA)	70	95	18	20	54,5
SERGETTI*			Main & Cross Ter			sion selected:	52,5	57,0	REFERENCE	
			SERGETTI"				SERGETTI ⁸			
	MAIN STRING:		Babolat		RPM Blast 17 (3)			String length: 21ft 1in - 6,4m		Н
MAIN	1	2	3	4	5	6	7	8	9	Start MAINS
	0,00	0,00	0,00	00,0	00,0	00,0	0,00	00,0	00,0	7 T
	START- cent	ter							END - side	Tie-off MAINS
	() SE	RGETTI"		COUNTERFEIT WARNING			SERGETTI'			_
		To avoid risk o	of racquet da	racquet damage, MAKE SURE to use the AUTHE			NTIC SERGETTI® Tensions			Tie-off CROSS
	CRC	SS STRING:	Babolat		VS Touch 16 (4)			String length: 18ft 3in - 5,6m		5H - 12T
	1	2	3	4	5	6	7	8	9	10
	0,00	0,00	0,00	00,0	0,00	00,0	0,00	00,00	00,0	00,0
CROSS	START- head	d								center
	11	12	13	14	15	16	17	18	19	20
	0.00	0.00	0.00	0.00	0.00	00.0	0.00	0.00	0.00	0.00