



2023-24 RACQUETBALL STRINGER'S DIGEST

RACQUET MODEL	1 PIECE Length		2 PIECE Length		BOTH Tension		MAINS			1 PIECE CROSSES			2 PIECE CROSSES			
	Total	SS	M x X	M x X	Lbs.	Pattern	Start	Mains	Tie Off	Start	Last	Tie Off	Start	Last	Tie Off	
	ft-in	ft-in					M's	Skip	M's	X	X	X	X	X	X	
Black Ace/Pro 165/170/175 Bumper/Grommet R-28	n/a		20' x 19'		28-38	14 x 19	H	None	3T				n/a			6H 6T 5H, 8T
	Shared holes at 4T, 5T, & 6H, 7H. Alternate stringing 2-3 mains on each side. Feed the first left main from 1HL through 1TL and loop around to 2TL to 2HL for the second main. Continue to 3HL down to 3TL for the third main. Loop around to 4TL (lower hole) to 4HL for the fourth main. Continue feeding string through 5HL to 4TL (upper hole) for the fifth main. Loop around to 5TL (upper hole) to 6HL for the sixth main. Continue string through 7HL to 5TL (lower hole) for the seventh (final) main. Follow the same procedure on the right side but reverse level of entry on shared holes, i.e., Loop around to 4TR (upper hole) to 4HR for the fourth main. Start 1X with an easy weave.															
Black Ace/Ki Tour Series Bumper/Grommet R-26	n/a		20' x 18'		28-38	14 x 18	H	None	3T				n/a			6H 6T 4H, 8T
	Shared holes at 4T, 5T, & 6H, 7H. Alternate stringing 2-3 mains on each side. Feed the first left main from 1HL through 1TL and loop around to 2TL to 2HL for the second main. Continue to 3HL down to 3TL for the third main. Loop around to 4TL (lower hole) to 4HL for the fourth main. Continue feeding the string through 5HL to 4TL (upper hole) for the fifth main. Loop around to 5TL (upper hole) to 6HL for the sixth main. Continue string through 7HL to 5TL (lower hole) for the seventh (final) main. Follow the same procedure on the right side but reverse level of entry on shared holes, i.e., Loop around to 4TR (upper hole) to 4HR for the fourth main. Start 1X with an easy weave.															
FCB 165/170/175 FFT 165/175/185 Bumper/Grommet R-25	n/a		20' x 18'		28-38	14 x 18	H	None	3T				n/a			6H 6T 4H, 8T
	Shared holes at 4T, 5T, & 6H, 7H. Alternate stringing 2-3 mains on each side. Feed the first left main from 1HL through 1TL and loop around to 2TL to 2HL for the second main. Continue to 3HL down to 3TL for the third main. Loop around to 4TL (lower hole) to 4HL for the fourth main. Continue feeding the string through 5HL to 4TL (upper hole) for the fifth main. Loop around to 5TL (upper hole) to 6HL for the sixth main. Continue string through 7HL to 5TL (lower hole) for the seventh (final) main. Follow the same procedure on the right side but reverse level of entry on shared holes, i.e., Loop around to 4TR (upper hole) to 4HR for the fourth main. Start 1X with an easy weave.															
Shadow 170/180 Bumper/Grommet R-20	38'	10'	20' x 18'		28-36	16 x 20	H	6T, 8T, 10T & 7H, 9H	8H	7H	6T	3T	7H	6T	5H, 3T	
	Shared hole: 10															
Kinetic KM700/KM750 Kinetic Quad500 HC2Quad 165/170/175 Bumper/Grommet R-24	n/a		20' x 18'		28-38	14 x 18	H	6H, 8H	3T				n/a			6H 6T 4H, 8T
	Shared holes at 4T, 5T. Alternate stringing 2-3 mains on each side. Feed the first left main from 1HL through 1TL and loop around to 2TL to 2HL for the second main. Continue to 3HL down to 3TL for the third main. Loop around to 4TL (lower hole) to 4HL for the fourth main. Continue feeding the string through 5HL to 4TL (upper hole) for the fifth main. Loop around to 5TL (upper hole) to 7HL for the sixth main. Continue string through 9HL to 5TL (lower hole) for the seventh (final) main. Follow the same procedure on the right side but reverse level of entry on shared holes, i.e., Loop around to 4TR (upper hole) to 4HR for the fourth main. Start 1X with an easy weave.															
HC2 170 Bumper/Grommet R-23	n/a		20' x 18'		28-38	14 x 17	H	6H, 8H	3T				n/a			6H 6T 4H, 8T
	Shared holes at 4T, 5T. Alternate stringing 2-3 mains on each side. Feed the first left main from 1HL through 1TL and loop around to 2TL to 2HL for the second main. Continue to 3HL down to 3TL for the third main. Loop around to 4TL (lower hole) to 4HL for the fourth main. Continue feeding the string through 5HL to 4TL (upper hole) for the fifth main. Loop around to 5TL (upper hole) to 7HL for the sixth main. Continue string through 9HL to 5TL (lower hole) for the seventh (final) main. Follow the same procedure on the right side but reverse level of entry on shared holes, i.e., Loop around to 4TR (upper hole) to 4HR for the fourth main. Start 1X with an easy weave.															
Kinetic 20G Bumper/Grommet R-18	38'	10'	n/a		28-38	16 x 19	H	7T, 9T, & 7H, 9H	8H	7H	5T	3T				n/a
	Shared holes: 10H & 5T															
KM 175 Bumper/Grommet R-20	38'	9'	21' x 18'		28-36	16 x 20	H	6T, 8T, 10T & 7H, 9H	8H	7H	6T	3T	7H	6T	5H, 3T	
	Shared hole: 10H															
KM 175 Pro Bumper/Grommet R-18	38'	10'	n/a		28-38	16 x 19	H	7T, 9T, & 7H, 9H	8H	7H	5T	3T				n/a
	Shared holes: 5T & 10H															

For more information please call: 1-800-778-1755

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