

GRAPHENE TOUCH SPEED 120 SLIMBODY



For optimum performance use: HEAD Reflex

Total String Length: 7,5 m / 24,6 ft

String Pattern: 12 Main (4,0 m / 13,1 ft)
17 Cross (3,5 m / 11,5 ft)

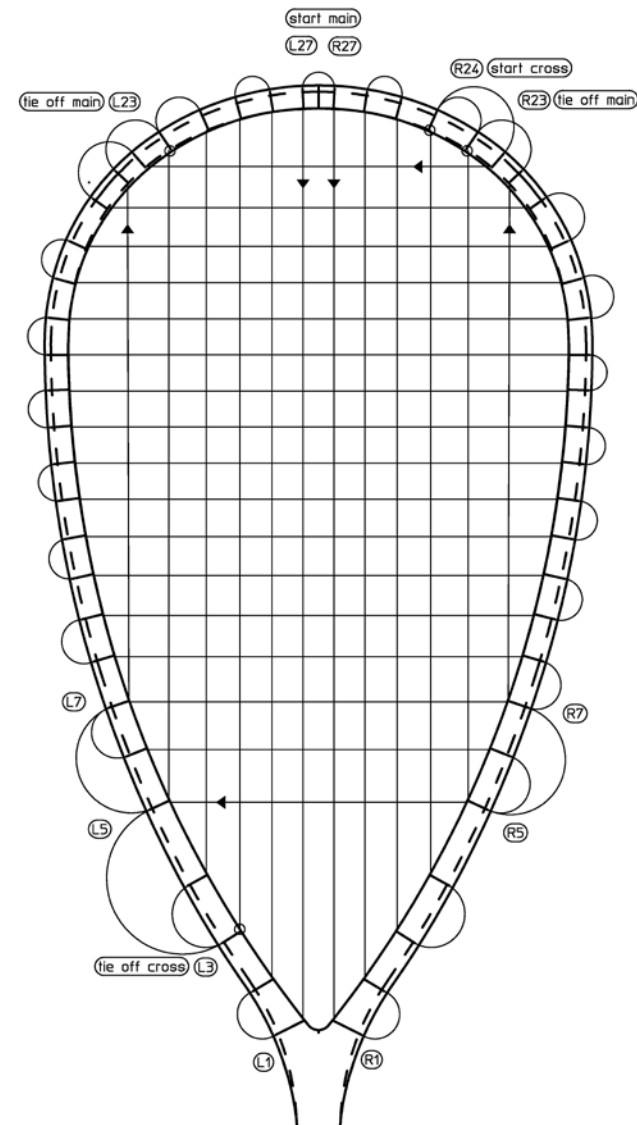
Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the Centre top holes L + R27. For the right side of the Main strings clamp 2,0m (6.6ft) of string at hole R27. Tighten 2 main string right, two main strings left and so on skipping out holes L + R6, L + R24. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R24 and lace the string through hole R22. Tighten all cross strings in the direction of the throat skipping out holes L + R7 and L23 + R23. Tie off at hole L3.



GRAPHENE TOUCH SPEED 120 SLIMBODY - FAN



For optimum

performance use: HEAD Reflex

Total String Length: 10,0 m / 32,7 ft

String Pattern: 16 Main (6,0 m / 19,4 ft)
17 Cross (4,0 m / 13,3 ft)

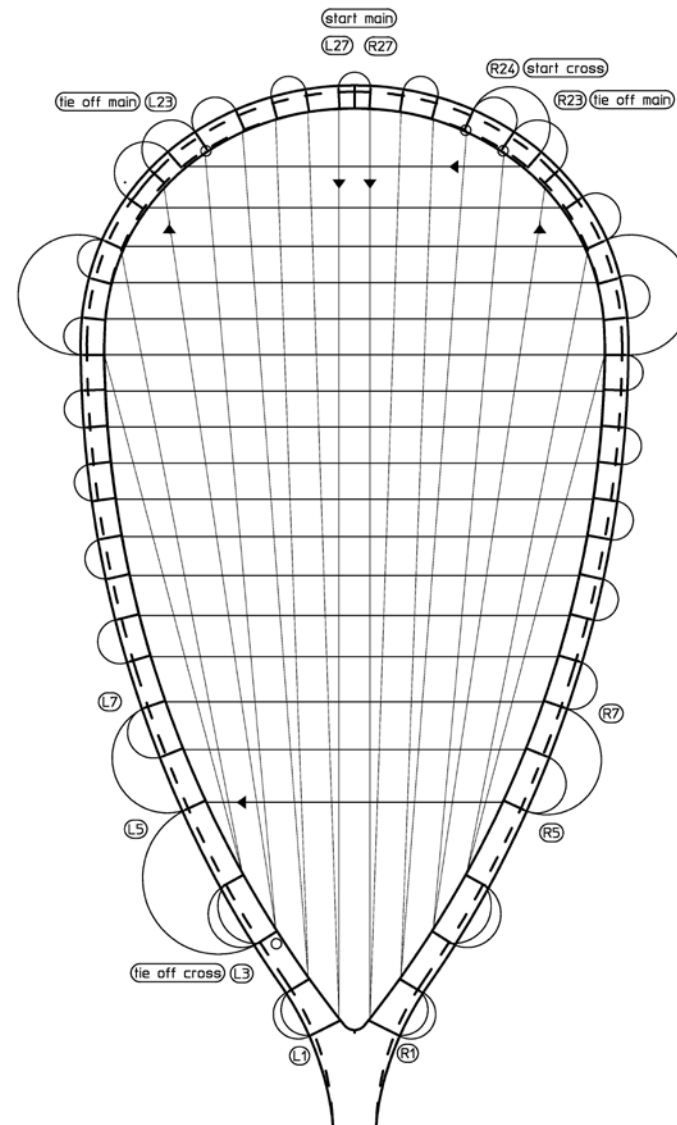
Rec. String Tension: 10-11 kg / 22-24 lbs

Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp 3,0m (9,8ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R22, L + R20, L + R18 as well as L + R17. The main strings share holes L + R4, 3, 2 and 1. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R24 and lace the string through hole R22. Tighten all cross strings in the direction of the throat skipping out holes L + R4. Shared holes with main strings are L + R20 and L + R17. Tie off at hole L3.



GRAPHENE TOUCH SPEED 135 SLIMBODY



For optimum performance use: HEAD Reflex

Total String Length: 7,5 m / 24,6 ft

String Pattern: 12 Main (4,0 m / 13,1 ft)
17 Cross (3,5 m / 11,5 ft)

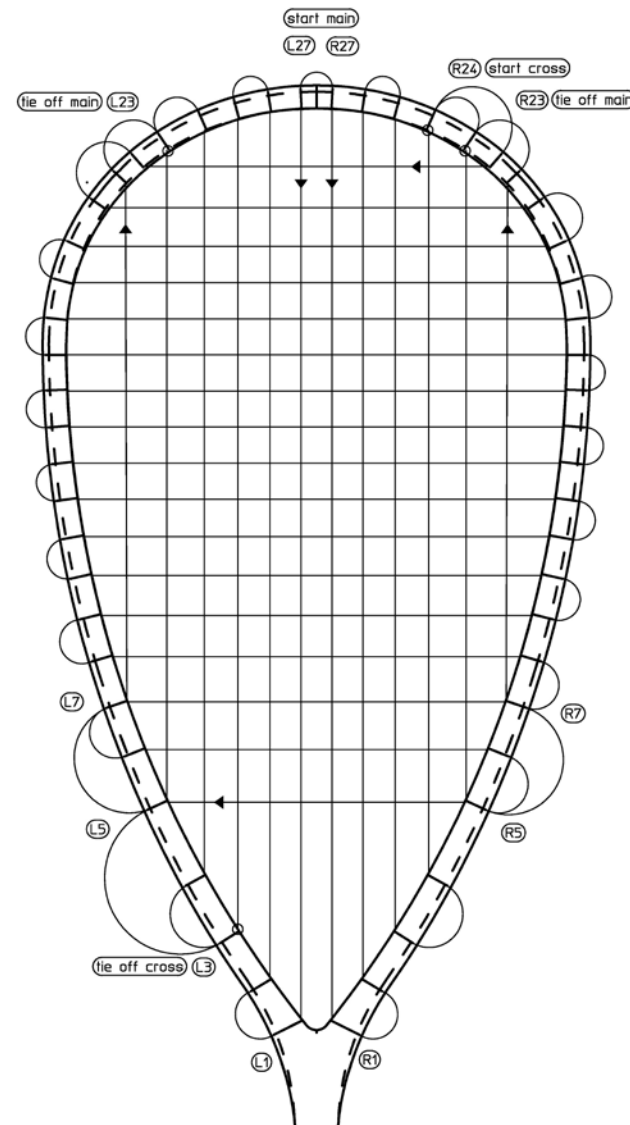
Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the Centre top holes L + R27. For the right side of the Main strings clamp 2,0m (6.6ft) of string at hole R27. Tighten 2 main string right, two main strings left and so on skipping out holes L + R6, L + R24. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R24 and lace the string through hole R22. Tighten all cross strings in the direction of the throat skipping out holes L + R7 and L23 + R23. Tie off at hole L3.



GRAPHENE TOUCH SPEED 135 SLIMBODY - FAN



For optimum

performance use: HEAD Reflex

Total String Length: 10,0 m / 32,7 ft

String Pattern: 16 Main (6,0 m / 19,4 ft)
17 Cross (4,0 m / 13,3 ft)

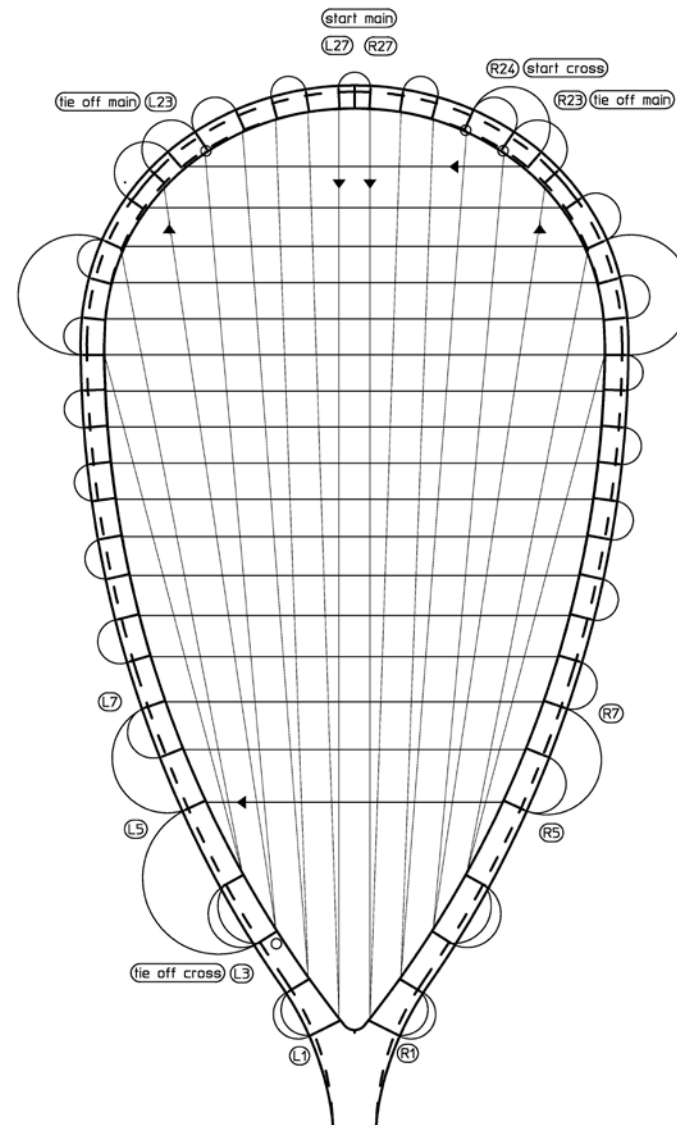
Rec. String Tension: 10-11 kg / 22-24 lbs

Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp 3,0m (9,8ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R22, L + R20, L + R18 as well as L + R17. The main strings share holes L + R4, 3, 2 and 1. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R24 and lace the string through hole R22. Tighten all cross strings in the direction of the throat skipping out holes L + R4. Shared holes with main strings are L + R20 and L + R17. Tie off at hole L3.



GRAPHENE TOUCH SPEED 120



For optimum performance use: HEAD Reflex

Total String Length: 7,5 m / 24,6 ft

String Pattern: 12 Main (4,0 m / 13,1 ft)
17 Cross (3,5 m / 11,5 ft)

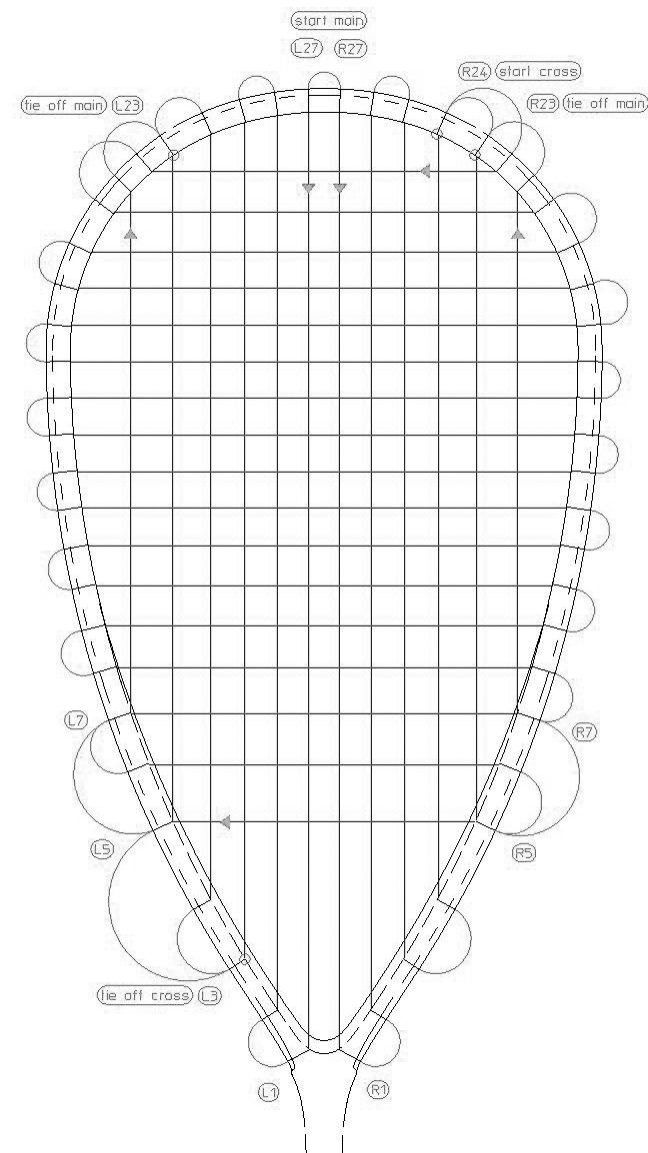
Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the Centre top holes L + R1. For the right side of the Main strings clamp 2,0m (6.6ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R6, L + R24. Tie off at holes L + R5.

Cross Strings

Tie on the cross string at R25 and lace the string through hole R24. Tighten all cross strings in the direction of the throat skipping out holes L + R7 and L23 + R23. Tie off at hole L4.



GRAPHENE TOUCH SPEED 120 - FAN



For optimum

performance use: HEAD Reflex

Total String Length: 10,0 m / 32,7 ft

String Pattern:
16 Main (6,0 m / 19,4 ft)
17 Cross (4,0 m / 13,3 ft)

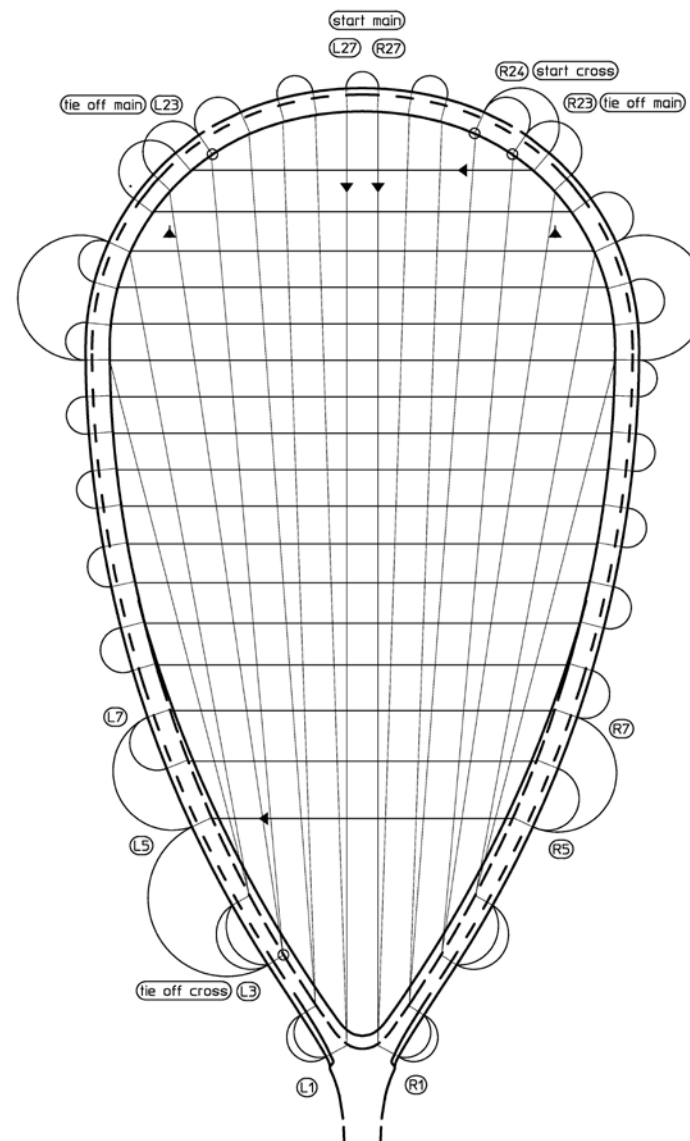
Rec. String Tension: 10-11 kg / 22-24 lbs

Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp 3,0m (9,8ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R22, L + R20, L + R18 as well as L + R17. The main strings share holes L + R4, 3, 2 and 1. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R24 and lace the string through hole R22. Tighten all cross strings in the direction of the throat skipping out holes L + R4. Shared holes with main strings are L + R20 and L + R17. Tie off at hole L3.



GRAPHENE TOUCH SPEED 120 L



For optimum performance use: HEAD Reflex

Total String Length: 7,5 m / 24,6 ft

String Pattern: 12 Main (4,0 m / 13,1 ft)
17 Cross (3,5 m / 11,5 ft)

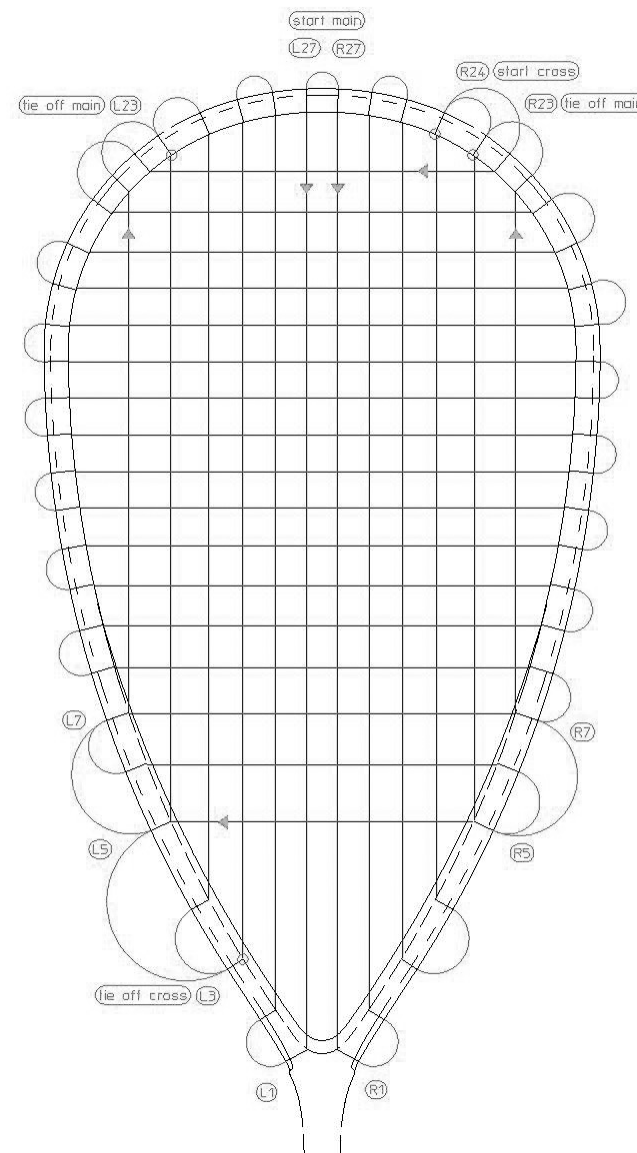
Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the Centre top holes L + R1. For the right side of the Main strings clamp 2,0m (6.6ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R6, L + R24. Tie off at holes L + R5.

Cross Strings

Tie on the cross string at R25 and lace the string through hole R24. Tighten all cross strings in the direction of the throat skipping out holes L + R7 and L23 + R23. Tie off at hole L4.



GRAPHENE TOUCH SPEED 120 L - FAN



For optimum

performance use: HEAD Reflex

Total String Length: 10,0 m / 32,7 ft

String Pattern: 16 Main (6,0 m / 19,4 ft)
17 Cross (4,0 m / 13,3 ft)

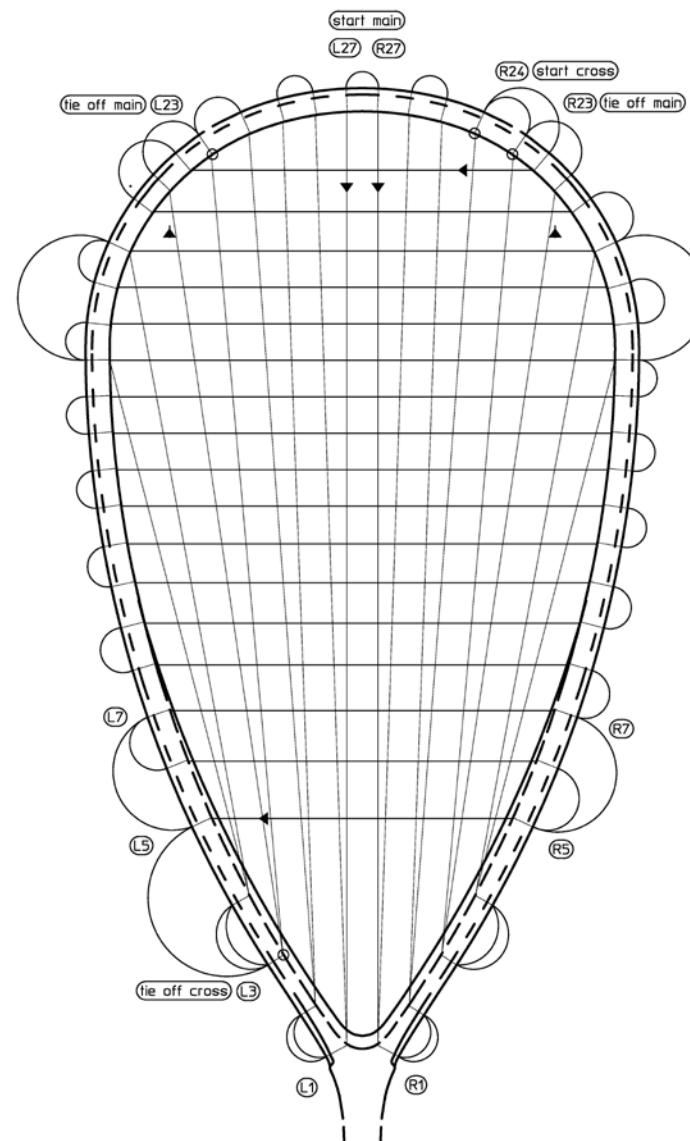
Rec. String Tension: 10-11 kg / 22-24 lbs

Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp 3,0m (9,8ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R22, L + R20, L + R18 as well as L + R17. The main strings share holes L + R4, 3, 2 and 1. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R24 and lace the string through hole R22. Tighten all cross strings in the direction of the throat skipping out holes L + R4. Shared holes with main strings are L + R20 and L + R17. Tie off at hole L3.



GRAPHENE TOUCH SPEED 135



For optimum performance use: HEAD Reflex

Total String Length: 7,5 m / 24,6 ft

String Pattern: 12 Main (4,0 m / 13,1 ft)
17 Cross (3,5 m / 11,5 ft)

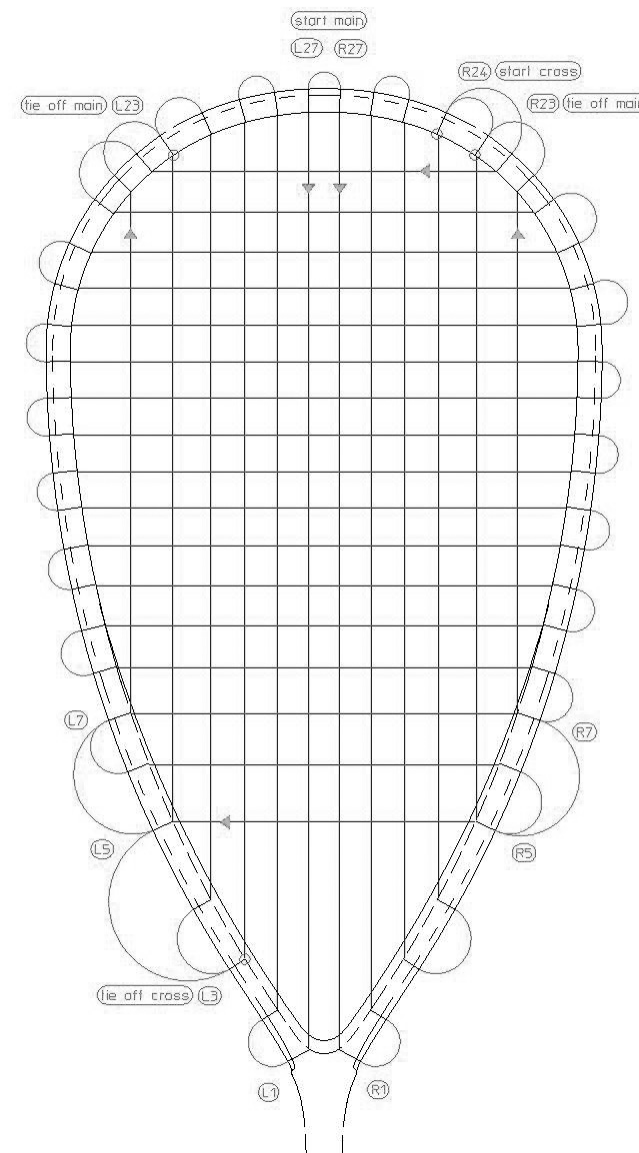
Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the Centre top holes L + R27. For the right side of the Main strings clamp 2,0m (6.6ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R24, L + R4. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R25 and lace the string through hole R24. Tighten all cross strings in the direction of the throat skipping out holes L + R7 and L23 + R23. Tie off at hole L4.



GRAPHENE TOUCH SPEED 135 - FAN



For optimum

performance use: HEAD Reflex

Total String Length: 10,0 m / 32,7 ft

String Pattern: 16 Main (6,0 m / 19,4 ft)
17 Cross (4,0 m / 13,3 ft)

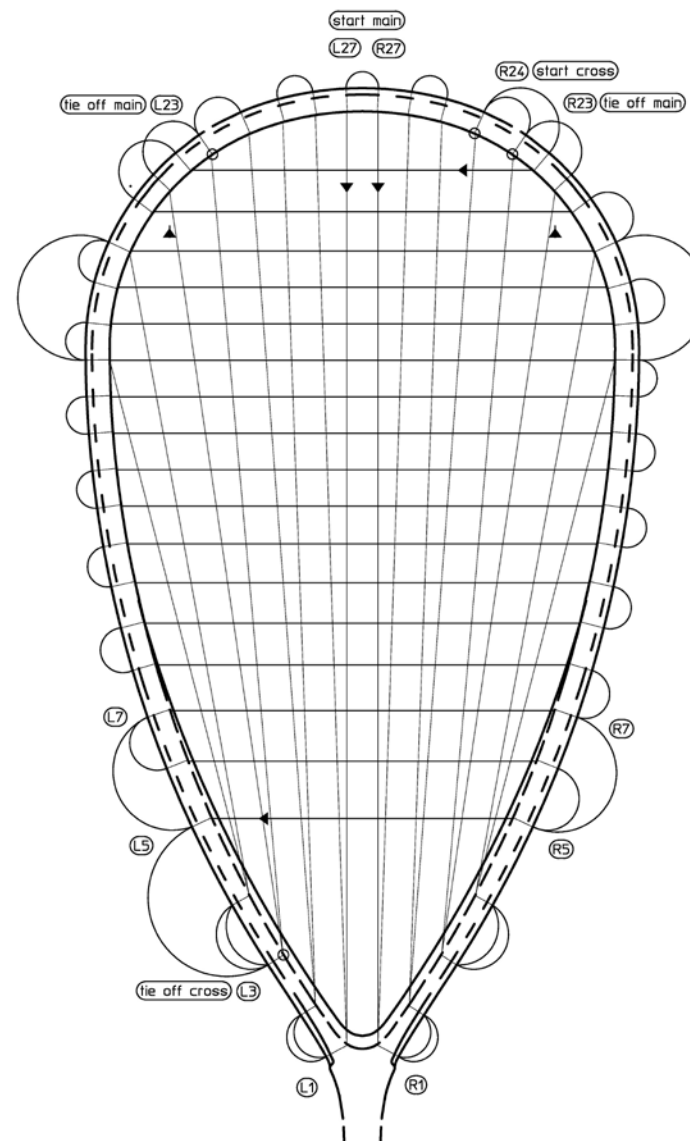
Rec. String Tension: 10-11 kg / 22-24 lbs

Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp 3,0m (9,8ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R22, L + R20, L + R18 as well as L + R17. The main strings share holes L + R4, 3, 2 and 1. Tie off at holes L + R23.

Cross Strings

Tie on the cross string at R24 and lace the string through hole R22. Tighten all cross strings in the direction of the throat skipping out holes L + R4. Shared holes with main strings are L + R20 and L + R17. Tie off at hole L3.



GRAPHENE XT XENON SB 120



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 8 m / 26,3 ft

String Pattern: 14 Main (4,5 m / 14,8 ft)
17 Cross (3,5 m / 11,5 ft)

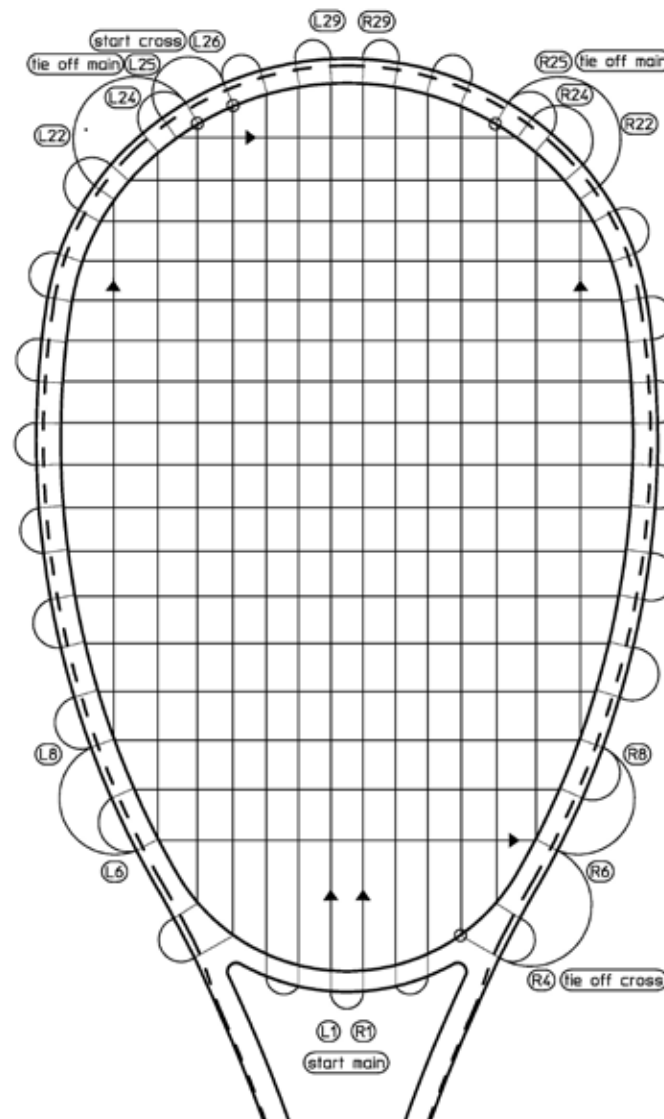
Rec. String Tension: 11/10 +/- 2 kg / 24-22 lbs +/- 3

Main Strings

Start at the bottom Centre holes L + R1. For the right side of the Main strings clamp 2,3m (7,5ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R7 as well as L + R25. Tie off at holes L + R26.

Cross Strings

Tie on the cross string at L27 and lace the string through hole L25. Tighten all cross strings in the direction of the throat skipping out holes L + R24 as well as L + R8. Tie off at hole L6.



GRAPHENE XT XENON SB 120 - FAN



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 10 m / 33 ft

String Pattern: 18 Main (6 m / 19,7 ft)
17 Cross (4 m / 13,3 ft)

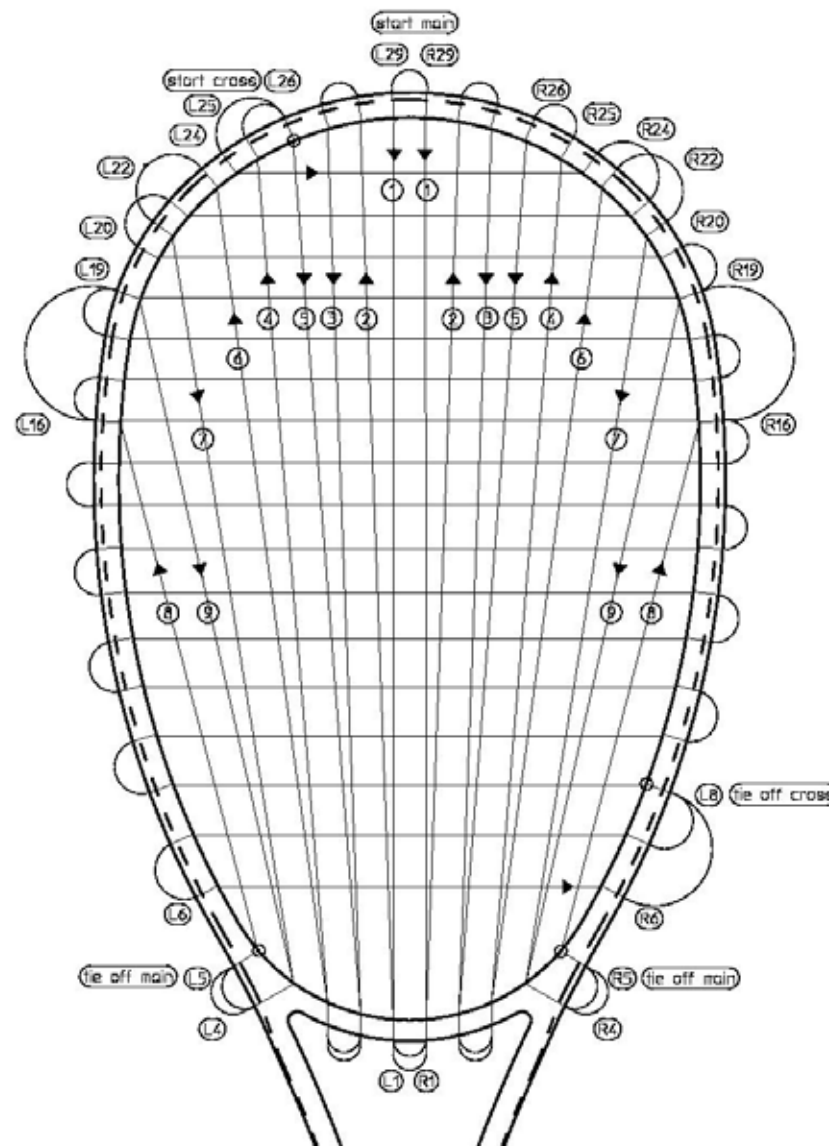
Rec. String Tension: 11/10 +/- 2 kg / 24-26 lbs +/- 3

1. The Main Strings

Start at the TOP centre holes L + R29. For the right side of the Main strings clamp 3,0m (9,8ft) of string at hole R29. Tighten 2 main string right, two main strings left and so on skipping out holes L + R24, L + R22, L + R20 as well as L + R18 and L + R17. The main strings share holes L + R1, 2, 3 and 4. Tie off at holes L + R5.

2. The Cross Strings

Tie on the cross string at L26 and lace the string through hole L24. Tighten all cross strings in the direction of the throat skipping out holes L + R23 and L + R21. Shared holes with main strings are L + R19 and L + R16. Tie off at hole L8.



GRAPHENE XT XENON SB 135



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 8 m / 26,3 ft

String Pattern: 14 Main (4,5 m / 14,8 ft)
17 Cross (3,5 m / 11,5 ft)

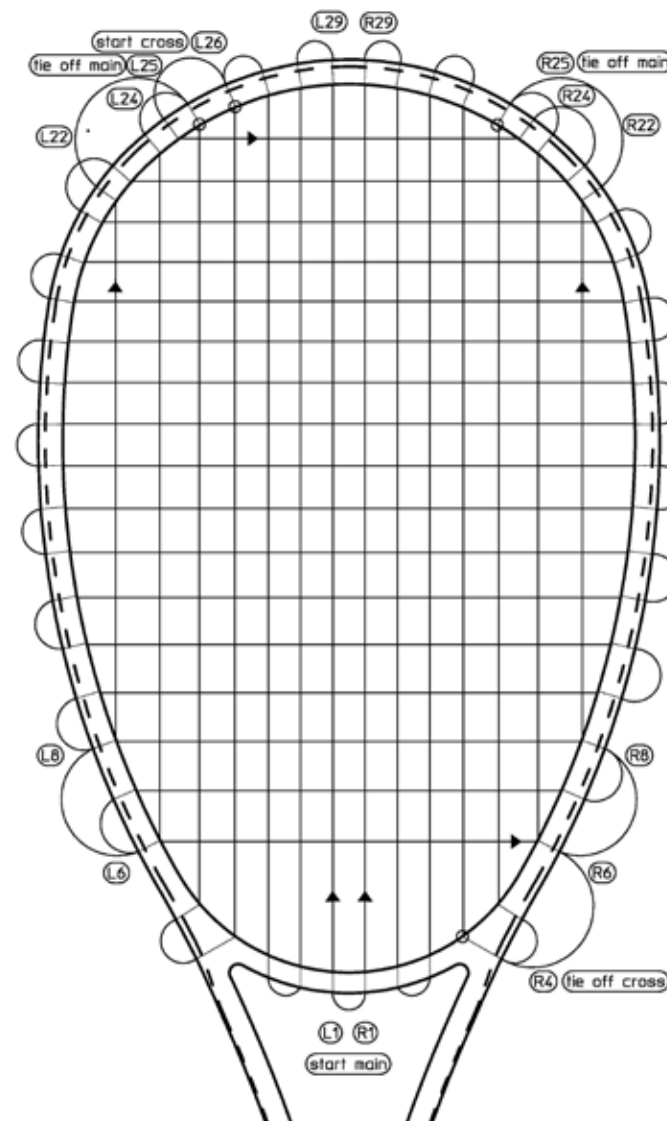
Rec. String Tension: 11/10 +/- 2 kg / 24-22 lbs +/- 3

Main Strings

Start at the bottom Centre holes L + R1. For the right side of the Main strings clamp 2,3m (7,5ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R7 as well as L + R25. Tie off at holes L + R26.

Cross Strings

Tie on the cross string at L27 and lace the string through hole L25. Tighten all cross strings in the direction of the throat skipping out holes L + R24 as well as L + R8. Tie off at hole L6.



GRAPHENE XT XENON SB 135 - FAN



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 10 m / 33 ft

String Pattern: 18 Main (6 m / 19,7 ft)
17 Cross (4 m / 13,3 ft)

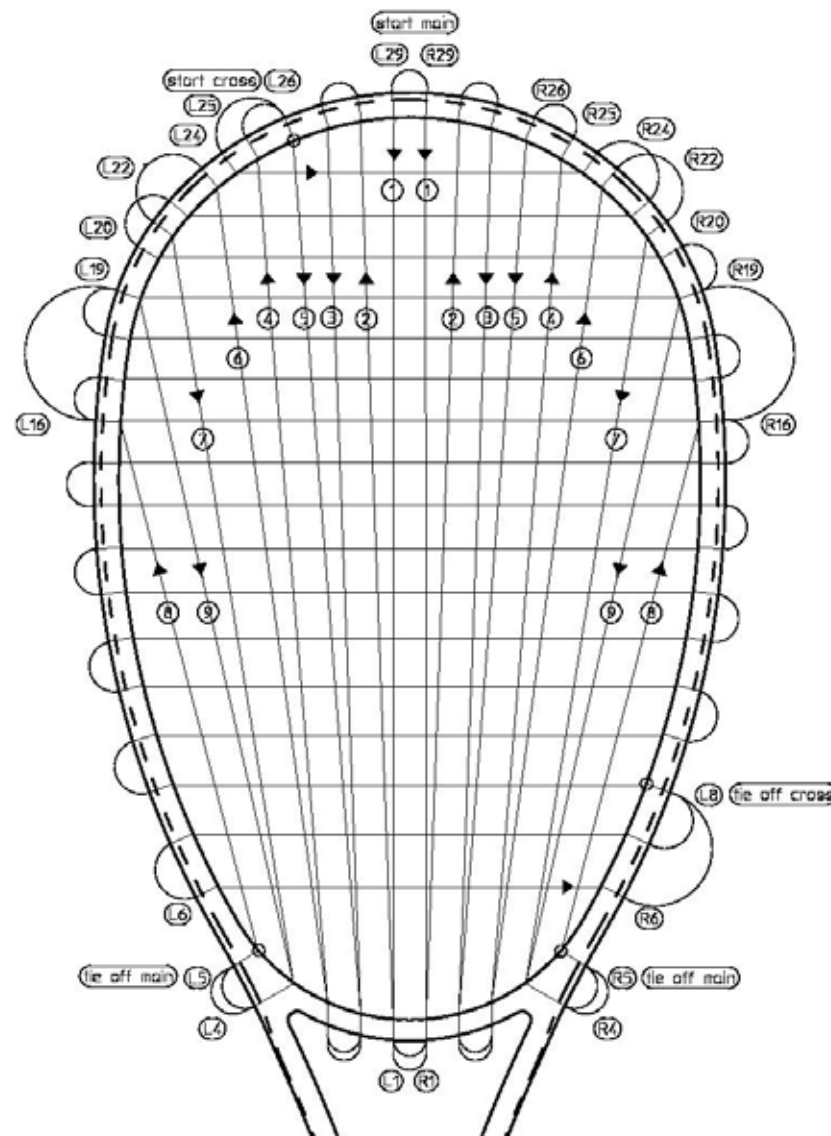
Rec. String Tension: 11/10 +/- 2 kg / 24-26 lbs +/- 3

1. The Main Strings

Start at the TOP centre holes L + R29. For the right side of the Main strings clamp 3,0m (9,8ft) of string at hole R29. Tighten 2 main string right, two main strings left and so on skipping out holes L + R24, L + R22, L + R20 as well as L + R18 and L + R17. The main strings share holes L + R1, 2, 3 and 4. Tie off at holes L + R5.

2. The Cross Strings

Tie on the cross string at L26 and lace the string through hole L24. Tighten all cross strings in the direction of the throat skipping out holes L + R23 and L + R21. Shared holes with main strings are L + R19 and L + R16. Tie off at hole L8.



GRAPHENE XT XENON 135



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 7,9 m / 26 ft

String Pattern: 14 Main (4,5 m / 14,8 ft)
16 Cross (3,4 m / 11,2 ft)

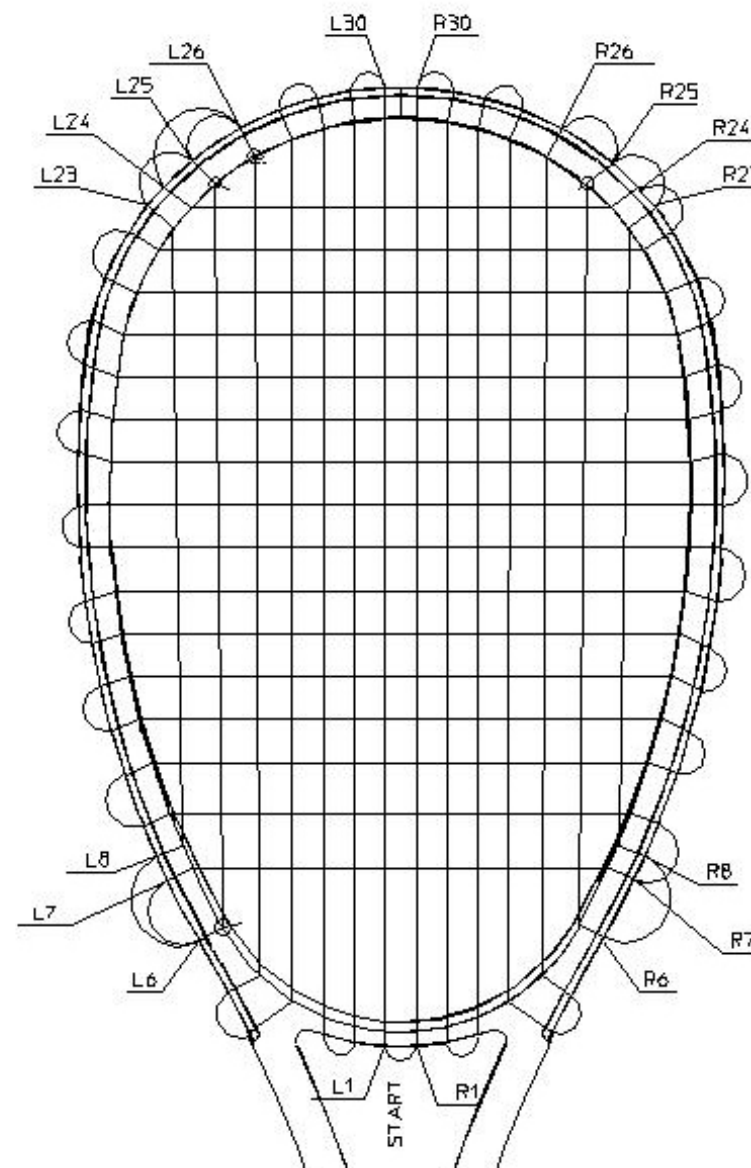
Rec. String Tension: 11/10 +/- 2 kg / 24-22 lbs +/- 3

Main Strings

Start at the bottom Centre holes L + R1. For the right side of the Main strings clamp 2,3m (7,5ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R7 as well as L + R24. Tie off at holes L + R25.

Cross Strings

Tie on the cross string at L26 and lace the string through hole L24. Tighten all cross strings in the direction of the throat skipping out holes L + R23 as well as L + R8. Tie off at hole L6.



HEAD
.COM

GRAPHENE XT XENON 135 - FAN



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 10 m / 33 ft

String Pattern: 20 Main (6,6 m / 21,7 ft)
16 Cross (3,4 m / 11,3 ft)

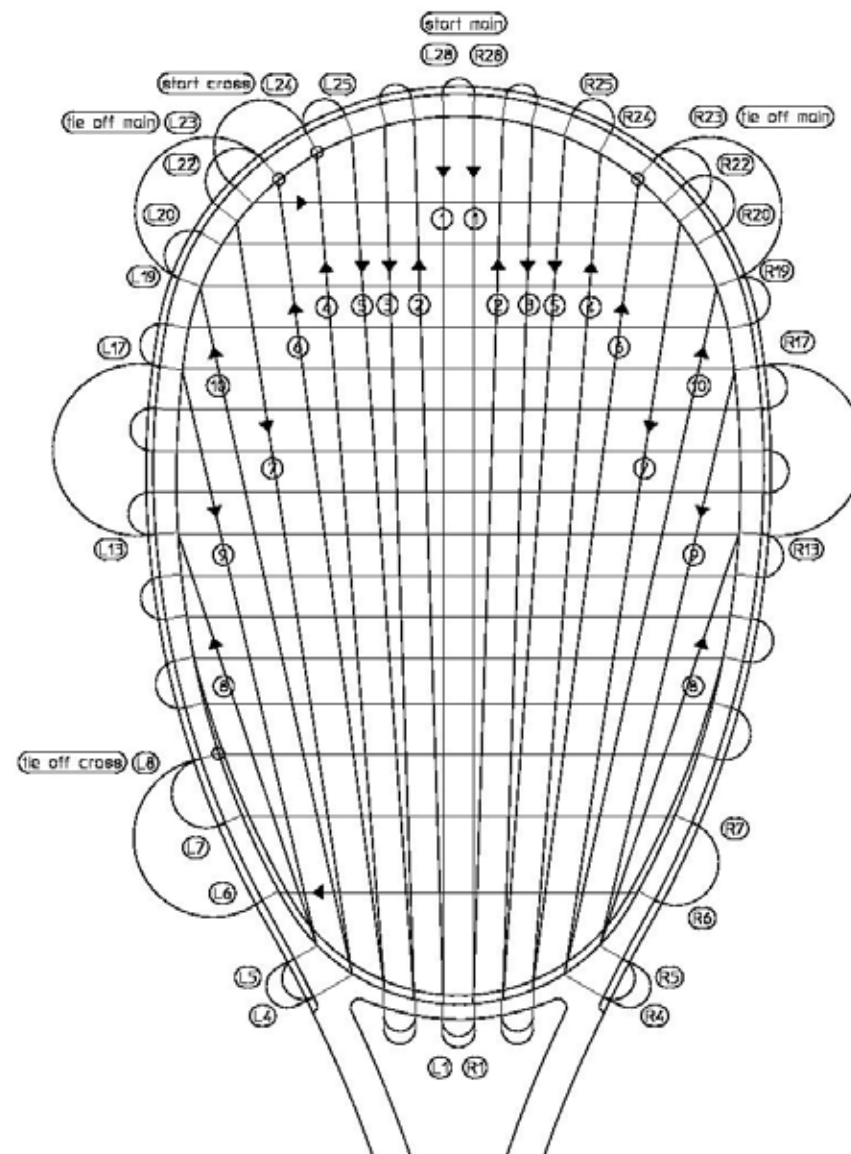
Rec. String Tension: 11/10 +/- 2 kg / 24-26 lbs +/- 3

1. The Main Strings

Start at the TOP centre holes L + R28. For the right side of the Main strings clamp 3,3m (10,8ft) of string at hole R28. Tighten 2 main string right, two main strings left and so on skipping out holes L + R23, L + R20, L + R18 as well as L + R16, L + R15 and L + R14. The main strings share the holes L + R1, 2, 3, 4 and 5. Tie off at holes L + R23.

2. The Cross Strings

Tie on the cross string at L24 and lace the string through hole L22. Tighten all cross strings in the direction of the throat skipping out holes L + R21. Shared holes with main strings are L + R19, L + R17 and L + R13. Tie off at hole L7.



GRAPHENE XT XENON 145



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 7,9 m / 26 ft

String Pattern: 14 Main (4,5 m / 14,8 ft)
16 Cross (3,4 m / 11,2 ft)

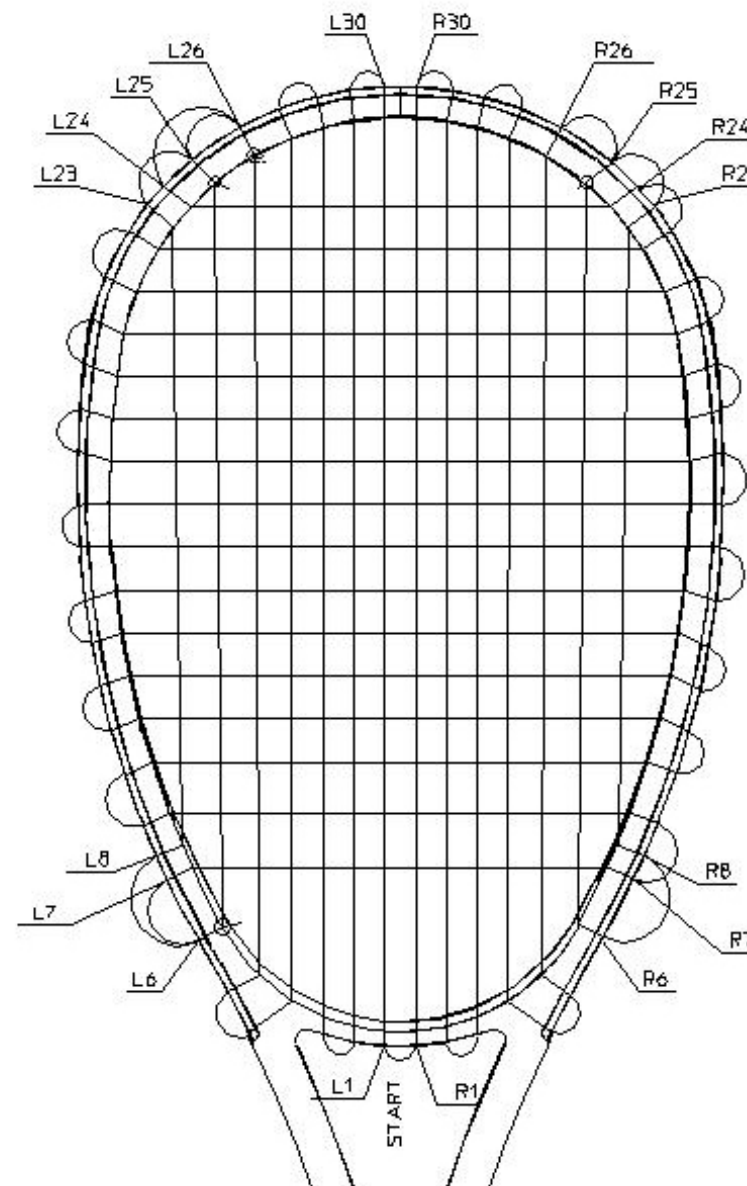
Rec. String Tension: 10-11 kg / 22-24 lbs

Main Strings

Start at the bottom Centre holes L + R1. For the right side of the Main strings clamp 2,3m (7,5ft) of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes L + R7 as well as L + R24. Tie off at holes L + R25.

Cross Strings

Tie on the cross string at L26 and lace the string through hole L24. Tighten all cross strings in the direction of the throat skipping out holes L + R23 as well as L + R8. Tie off at hole L6.



HEAD
.COM

GRAPHENE XT XENON 145 - FAN



GRAPHENEXT

For optimum performance use: HEAD Reflex

Total String Length: 10 m / 33 ft

String Pattern: 20 Main (6,6 m / 21,7 ft)
16 Cross (3,4 m / 11,3 ft)

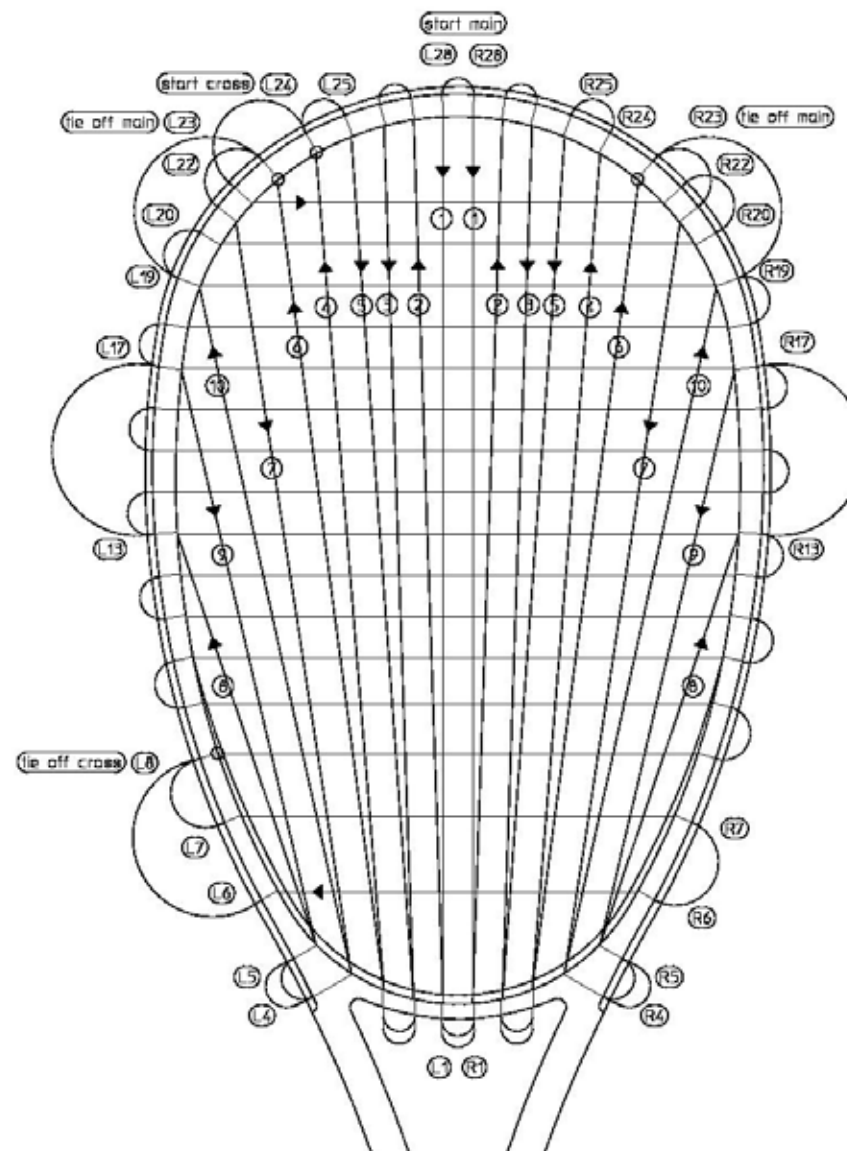
Rec. String Tension: 11/10 +/- 2 kg / 24-26 lbs +/- 3

1. The Main Strings

Start at the TOP centre holes L + R28. For the right side of the Main strings clamp 3,3m (10,8ft) of string at hole R28. Tighten 2 main string right, two main strings left and so on skipping out holes L + R23, L + R20, L + R18 as well as L + R16, L + R15 and L + R14. The main strings share the holes L + R1, 2, 3, 4 and 5. Tie off at holes L + R23.

2. The Cross Strings

Tie on the cross string at L24 and lace the string through hole L22. Tighten all cross strings in the direction of the throat skipping out holes L + R21. Shared holes with main strings are L + R19, L + R17 and L + R13. Tie off at hole L7.



EXTREME 120



For optimum performance use: Synthetic Gut

Total String Length: 8,1 m / 26,6 ft

String Pattern: 12 Main (4,6 m / 15,1 ft)
17 Cross (3,5 m / 11,5 ft)

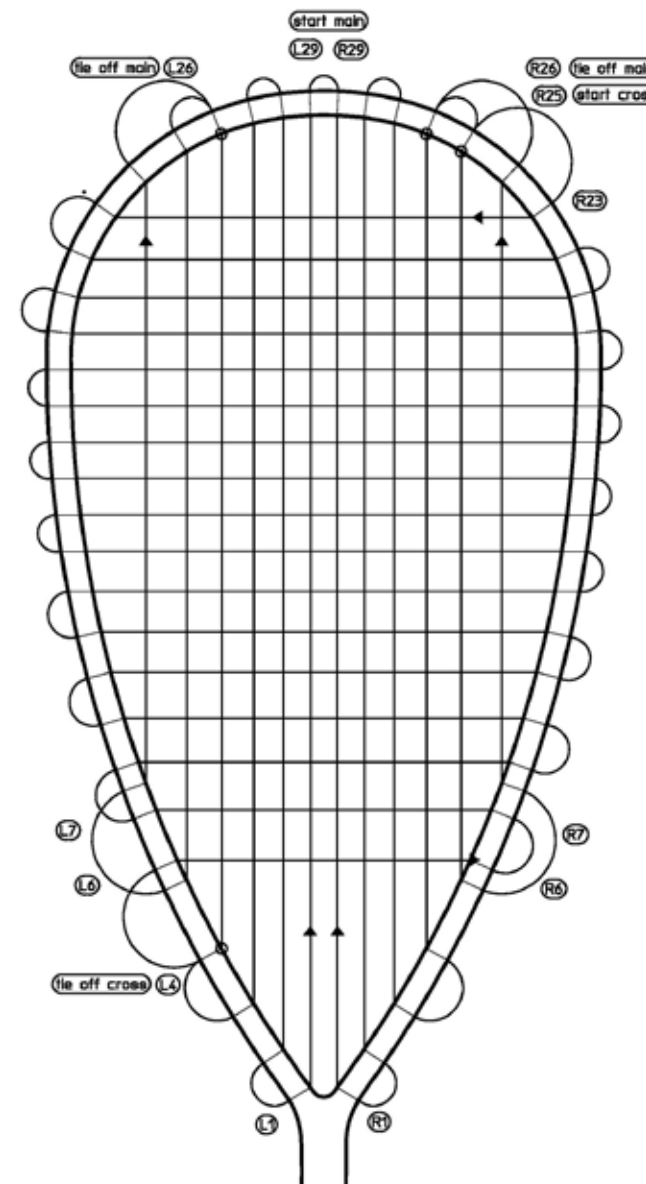
Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the top with the center holes L + R29. For the right side of the main strings clamp 2,4 m (7,9 ft) string at hole R29. Tighten two main strings right, two main strings left, and so on, skipping holes L + R6 as well as L + R7. Tie off at holes L + R26.

Cross Strings

Tie on the cross string at hole R25 and lace string through hole R23. Tighten all cross strings in direction of racquet throat, skipping holes L + R8. Tie off at hole L4.



EXTREME 135



For optimum performance use: Synthetic Gut

Total String Length: 8,1 m / 26,6 ft

String Pattern: 12 Main (4,6 m / 15,1 ft)
17 Cross (3,5 m / 11,5 ft)

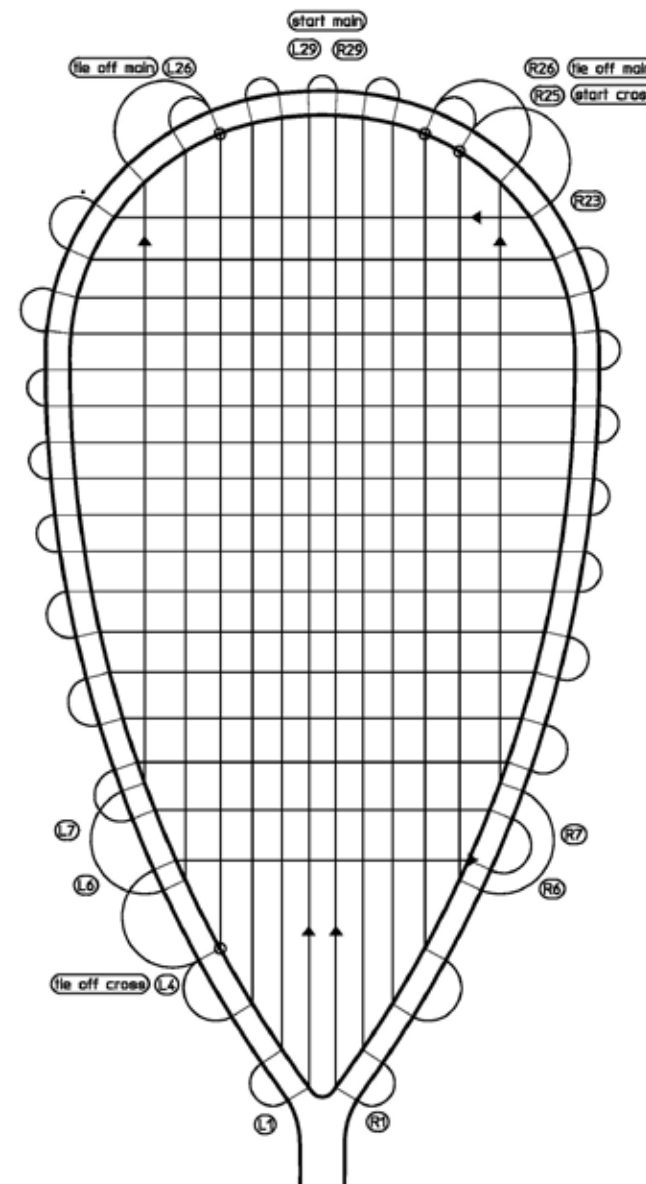
Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the top with the center holes L + R29. For the right side of the main strings clamp 2,4 m (7,9 ft) string at hole R29. Tighten two main strings right, two main strings left, and so on, skipping holes L + R6 as well as L + R7. Tie off at holes L + R26.

Cross Strings

Tie on the cross string at hole R25 and lace string through hole R23. Tighten all cross strings in direction of racquet throat, skipping holes L + R8. Tie off at hole L4.



EXTREME 145



For optimum performance use: Synthetic Gut

Total String Length: 8,1 m / 26,6 ft

String Pattern: 12 Main (4,6 m / 15,1 ft)
17 Cross (3,5 m / 11,5 ft)

Rec. String Tension: 11-13 kg / 24-26 lbs

Main Strings

Start at the top with the center holes L + R29. For the right side of the main strings clamp 2,4 m (7,9 ft) string at hole R29. Tighten two main strings right, two main strings left, and so on, skipping holes L + R6 as well as L + R7. Tie off at holes L + R26.

Cross Strings

Tie on the cross string at hole R25 and lace string through hole R23. Tighten all cross strings in direction of racquet throat, skipping holes L + R8. Tie off at hole L4.

