GRAPHENE 360+ SPEED PRO





For optimum

performance use: HEAD Lynx Tour 17

Total String Length: 12 m / 39,5 ft

String Pattern: 18 Main (6,5 m / 21,5 ft)

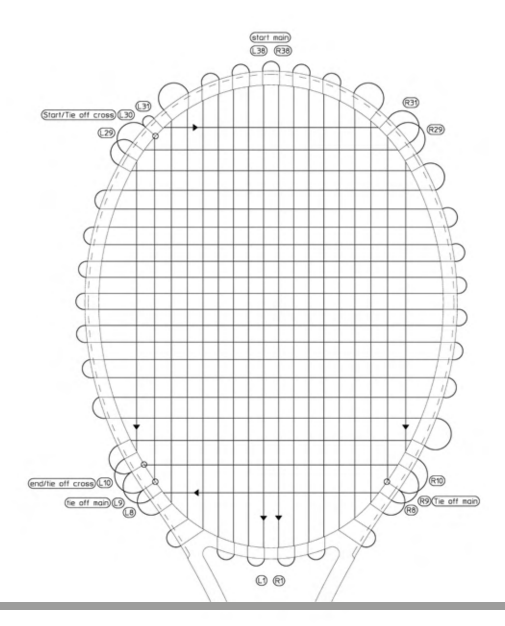
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L38 + R38. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L38 and R38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8, L10 + R10, L29 + R29 and L31 + R31. Tie off at holes L9 + R9.

Cross Strings





GRAPHENE 360+ SPEED MP





For optimum

performance use: HEAD Lynx Tour 16

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

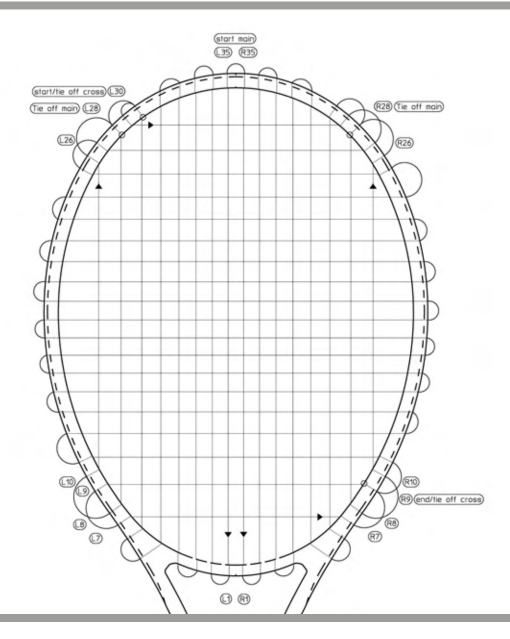
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L28 + R28.

Cross Strings





GRAPHENE 360+ SPEED MP LITE





For optimum

performance use: HEAD Lynx Tour 16

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

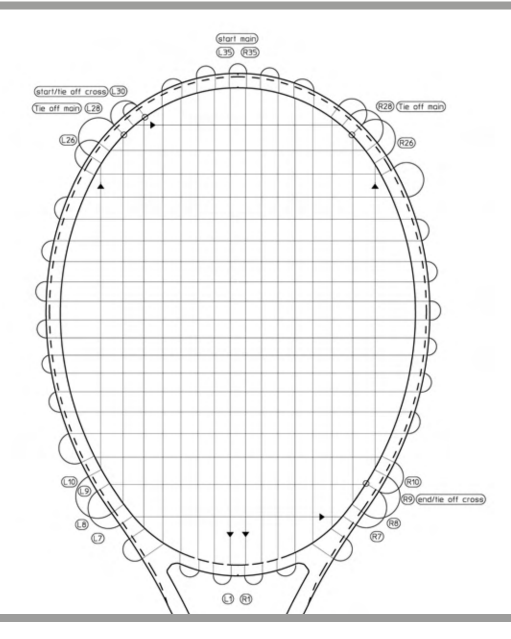
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L28 + R28.

Cross Strings





RADICAL PRO 2021





Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

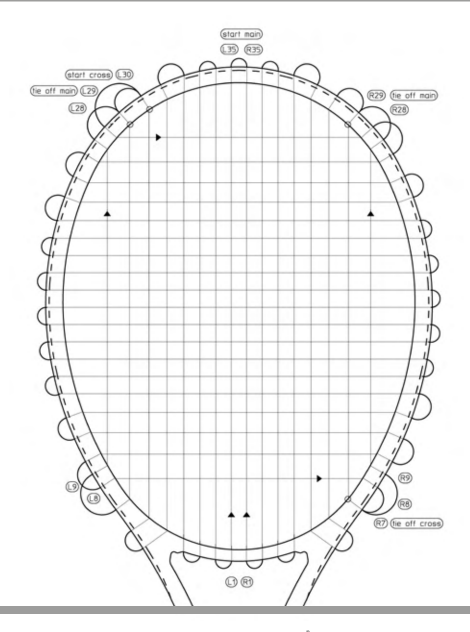
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8 and L28 + R28. Tie off at holes L29 + R29.

Cross Strings





RADICAL MP 2021





Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

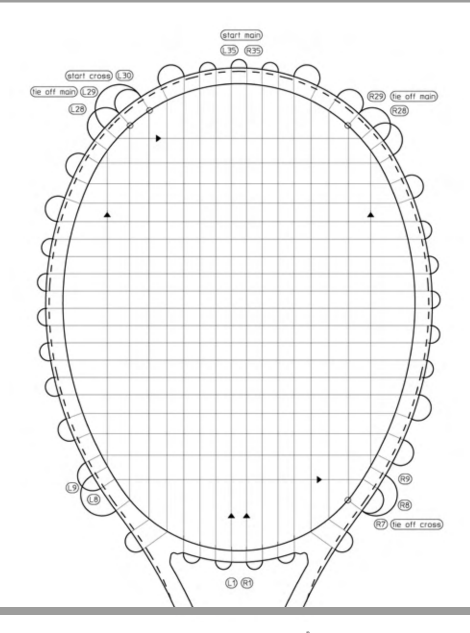
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8 and L28 + R28. Tie off at holes L29 + R29.

Cross Strings





RADICAL S 2021





Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

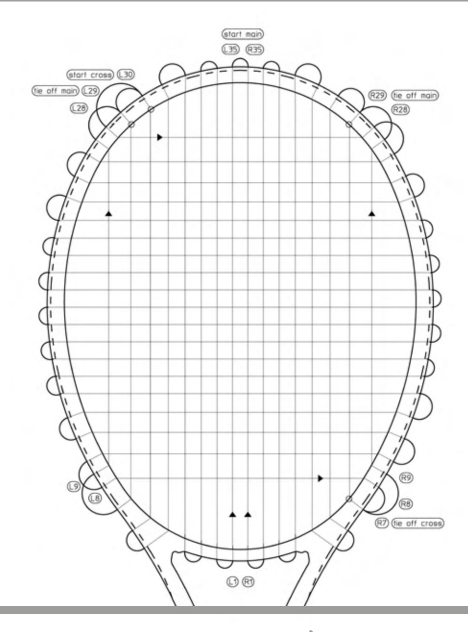
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8 and L28 + R28. Tie off at holes L29 + R29.

Cross Strings





RADICAL LITE 2021





Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

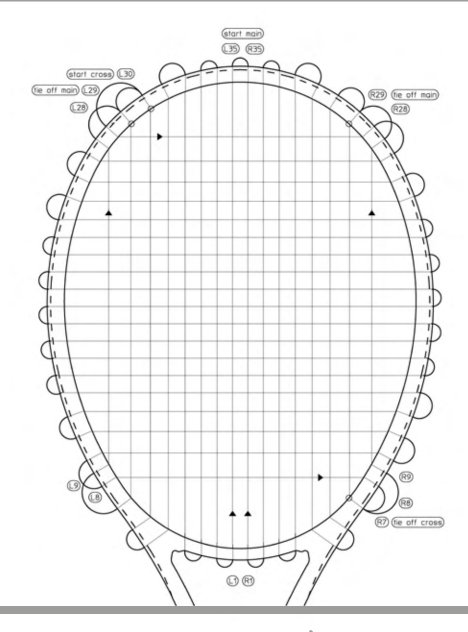
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8 and L28 + R28. Tie off at holes L29 + R29.

Cross Strings





GRAPHENE 360+ INSTINCT LITE





For optimum

performance use: HEAD Velocity 16

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

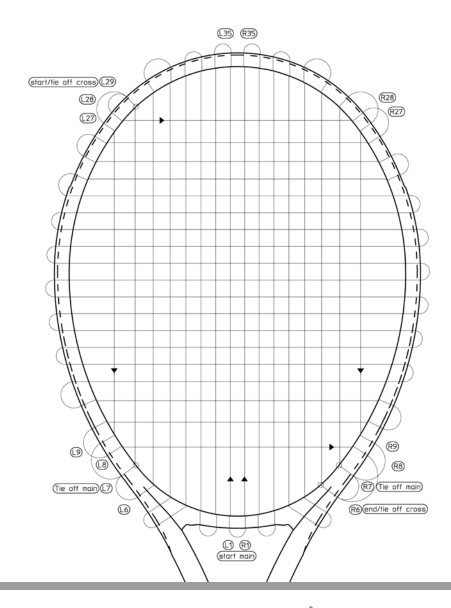
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25m (10,75ft) each at hole L1 + R1 respectively. Tighten one main string left followed by one main string right and so on, skipping holes L8 + R8 as well as L28 + R 28. Tie off at holes L7 + R7.

Cross Strings





GRAPHENE 360+ INSTINCT MP





For optimum

performance use: HEAD Lynx 17

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

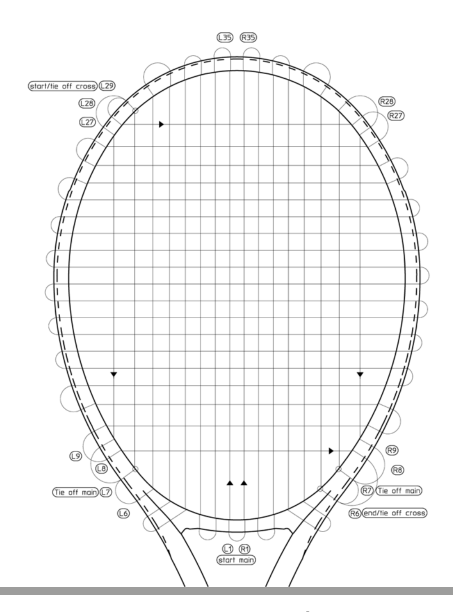
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25m (10,75ft) each at hole L1 + R1 respectively. Tighten one main string left followed by one main string right and so on, skipping holes L8 + R8 as well as L28 + R 28. Tie off at holes L7 + R7.

Cross Strings





GRAPHENE 360+ INSTINCT S





For optimum

performance use: HEAD Velocity 16

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

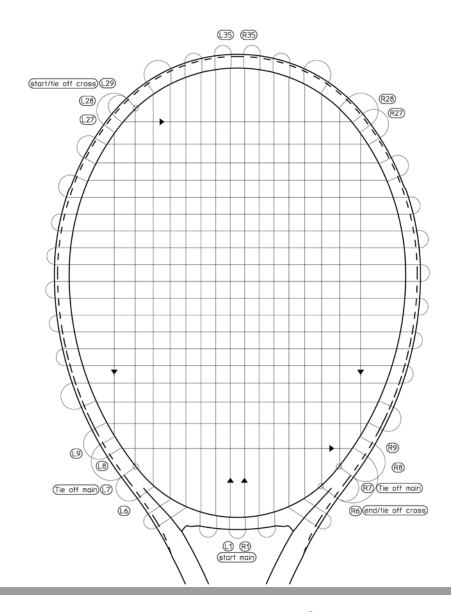
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25m (10,75ft) each at hole L1 + R1 respectively. Tighten one main string left followed by one main string right and so on, skipping holes L8 + R8 as well as L28 + R 28. Tie off at holes L7 + R7.

Cross Strings





GRAPHENE 360+ EXTREME MP & MP LITE





For optimum

performance use: HEAD Lynx Tour 16

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

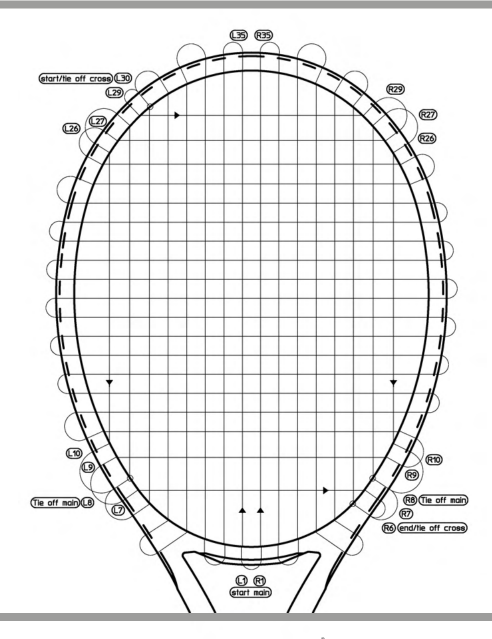
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 24-28 kg / 52-62 lbs

Main Strings

Start at the bottom with the center holes L1+R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) each at hole L1+R1 respectively. Tighten one main string left followed by one main string right and so on, skipping holes L7 + R7 and L9 + R9 as well as L27 + R27 and L29 + R29. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ EXTREME PRO





For optimum

performance use: HEAD Lynx Tour 17

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

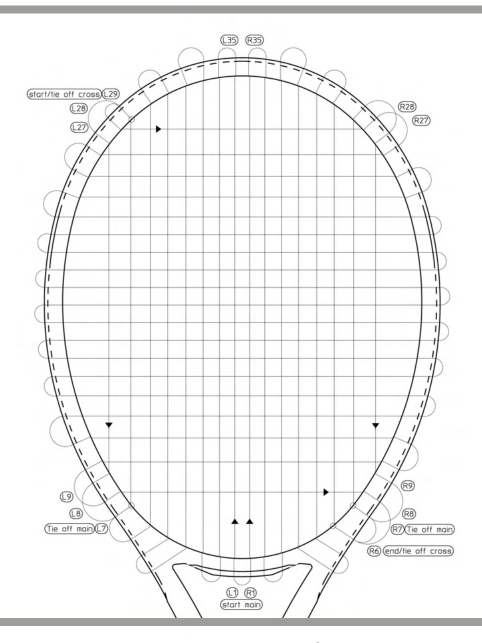
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten two main strings left, two main strings right and so on, skipping holes L8 + R8 and L28 + R28. Tie off at holes L7 + R7.

Cross Strings





GRAPHENE 360+ EXTREME S & LITE





For optimum

performance use: HEAD Velocity 16

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

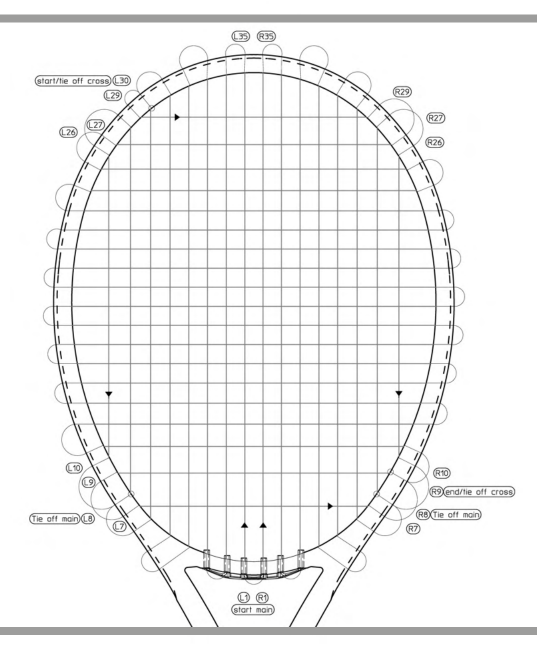
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 24-28 kg / 52-62 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7 and L9 + R9 as well as L27 + R27 and L29 + R29. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ EXTREME TOUR





For optimum

performance use: HEAD Lynx Tour 17

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

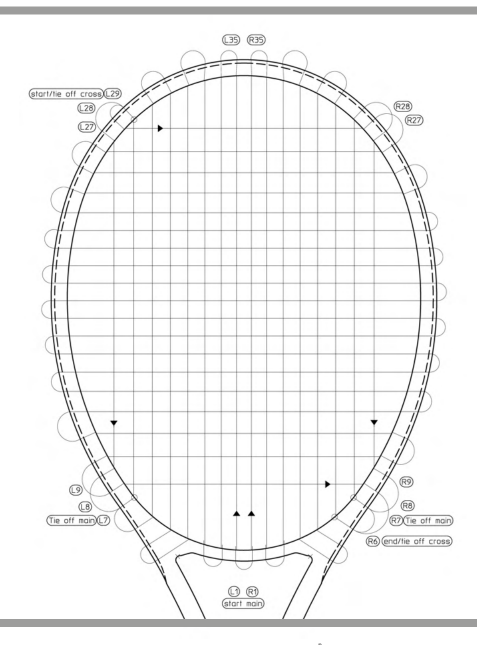
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten two main strings left, two main strings right and so on, skipping holes L8 + R8 and L28 + R28. Tie off at holes L7 + R7.

Cross Strings





GRAPHENE 360+ PRESTIGE MP





For optimum

performance use: HEAD Hawk Touch

Total String Length: 12 m / 39,5 ft

String Pattern: 18 Main (6,5 m / 21,5 ft)

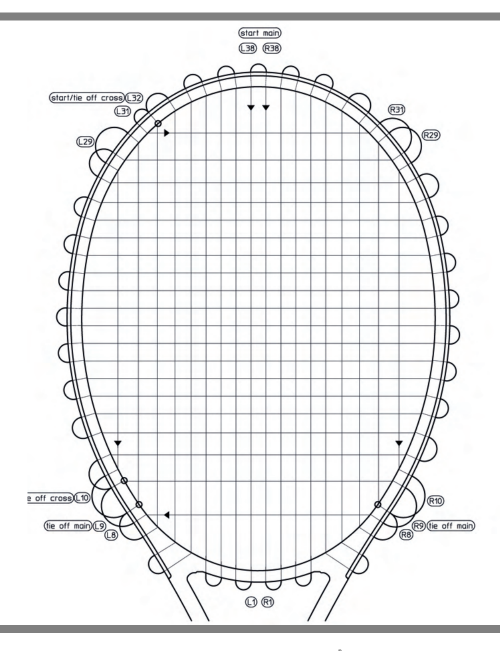
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L38 + R38. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L38 and R38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8, L10 + R10, L29 + R29 and L31 + R31. Tie off at holes L9 + R9.

Cross Strings





GRAPHENE 360+ PRESTIGE S





For optimum

performance use: HEAD Hawk Touch

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

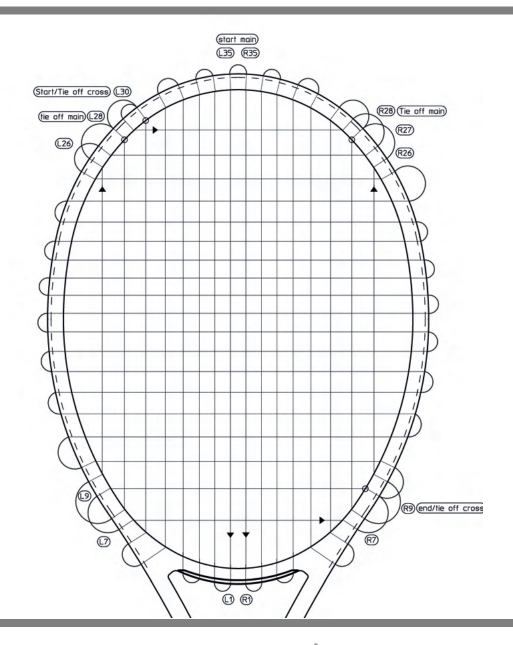
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L28 + R28.

Cross Strings





GRAPHENE 360+ SPEED JUNIOR





For optimum

performance use: HEAD Velocity 17

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

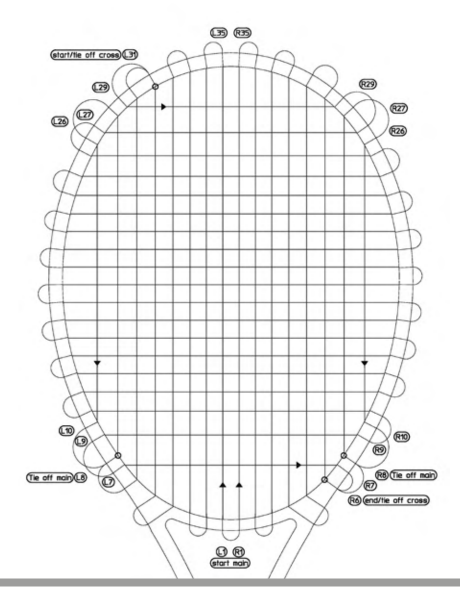
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 24-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ SPEED JUNIOR 25





For optimum

performance use: HEAD Velocity 17

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

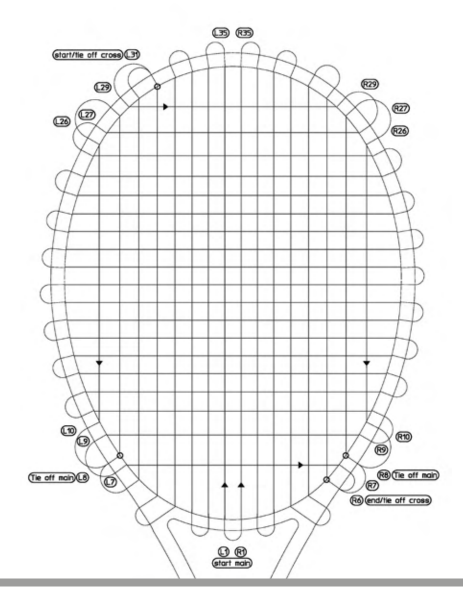
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 24-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ SPEED MP





 $\quad \text{For optimum} \quad$

performance use: HEAD Lynx Tour 16

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

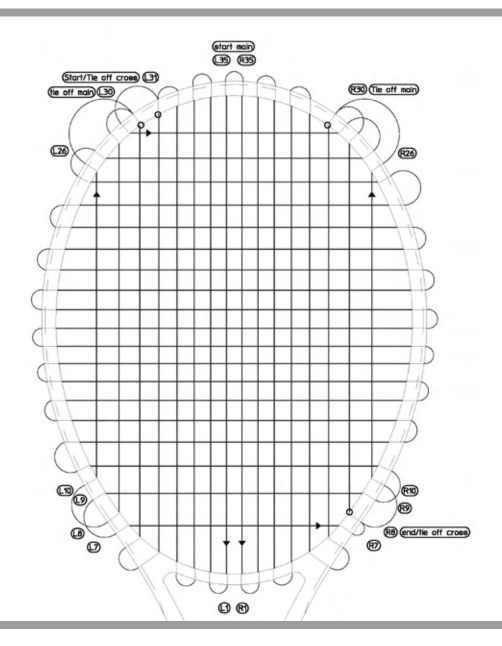
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L35 + R35. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L35 and R35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L30 + R30.

Cross Strings





GRAPHENE 360+ SPEED PRO





For optimum

performance use: HEAD Lynx Tour 17

Total String Length: 12 m / 39,5 ft

String Pattern: 18 Main (6,5 m / 21,5 ft)

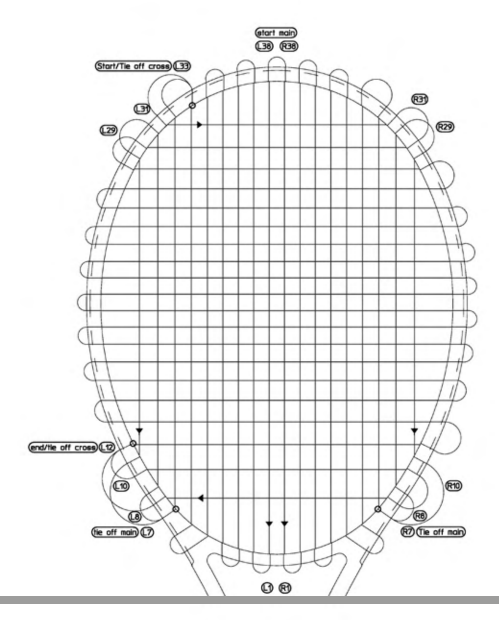
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L38 + R38. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L38 and R38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8, L10 + R10, L29 + R29 and L31 + R31. Tie off at holes L7 + R7.

Cross Strings





GRAPHENE 360+ GRAVITY JUNIOR





For optimum

performance use: HEAD Velocity

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

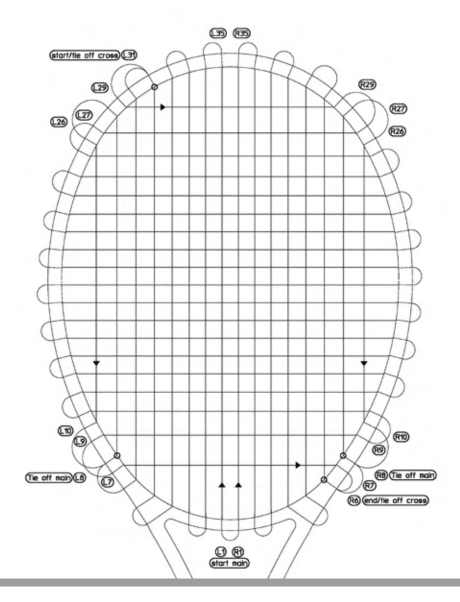
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 24-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ GRAVITY JUNIOR 25





For optimum

performance use: HEAD Velocity

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

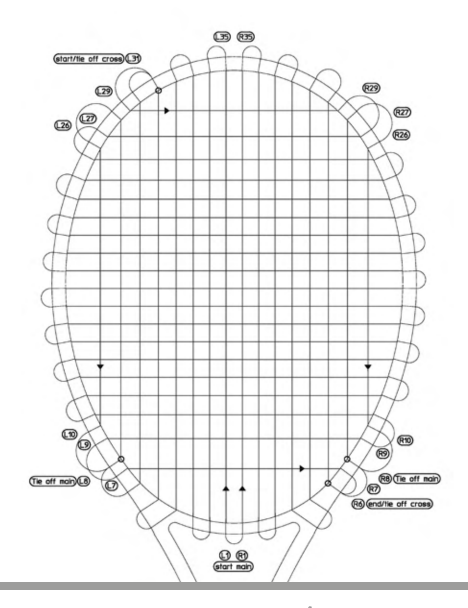
19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 24-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at holes L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ GRAVITY LITE





For optimum

performance use: HEAD Velocity 1.30

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

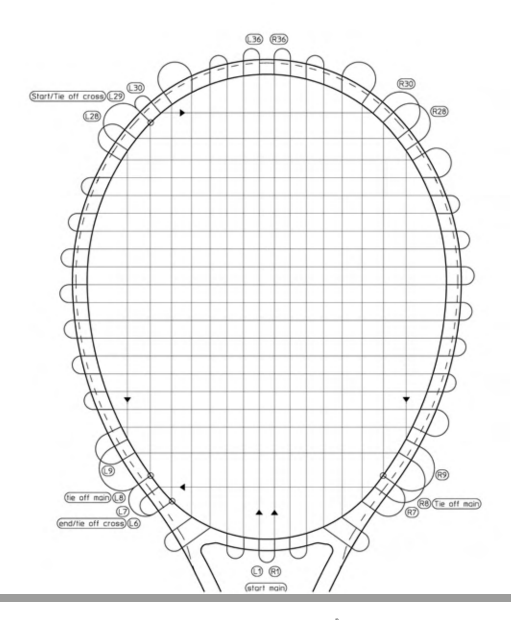
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L28 + R28 and L30 + R30. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ GRAVITY MP





For optimum

performance use: HEAD Hawk Touch 1.25

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

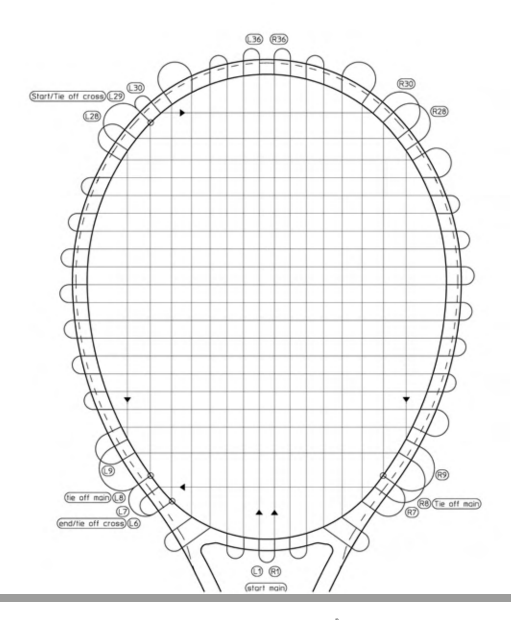
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L28 + R28 and L30 + R30. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ GRAVITY MP LITE





For optimum

performance use: HEAD Velocity 1.30

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

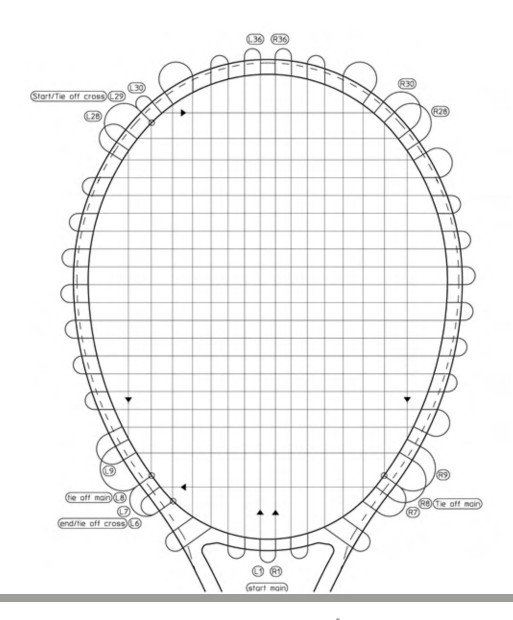
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L28 + R28 and L30 + R30. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ GRAVITY PRO





For optimum

performance use: HEAD Hawk Touch 1.25

Total String Length: 12 m / 39,5 ft

String Pattern: 18 Main (6,5 m / 21,5 ft)

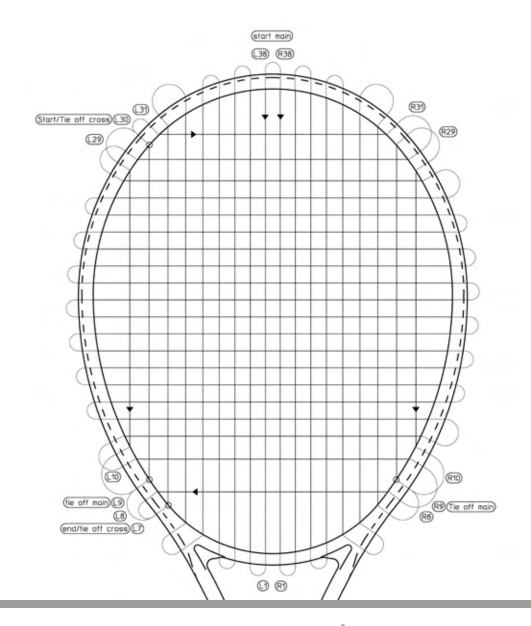
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L38 + R38. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L38 and R38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8, L10 + R10, L29 + R29 and L31 + R31. Tie off at holes L9 + R9.

Cross Strings





GRAPHENE 360+ GRAVITY S





For optimum

performance use: HEAD Velocity 1.30

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

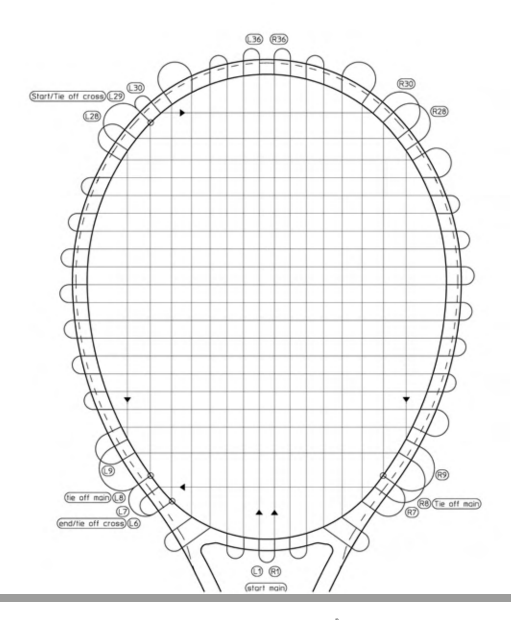
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7, L9 + R9, L28 + R28 and L30 + R30. Tie off at holes L8 + R8.

Cross Strings





GRAPHENE 360+ GRAVITY TOUR





For optimum

performance use: HEAD Hawk Touch 1.25

Total String Length: 12 m / 39,5 ft

String Pattern: 18 Main (6,5 m / 21,5 ft)

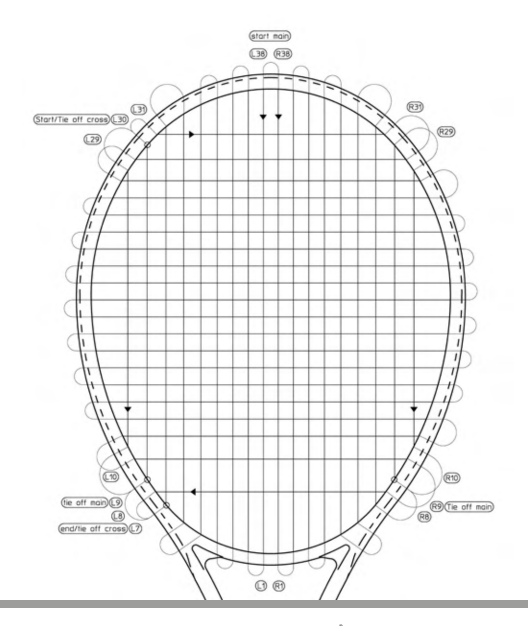
20 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the top with the center holes L38 + R38. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L38 and R38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8, L10 + R10, L29 + R29 and L31 + R31. Tie off at holes L9 + R9.

Cross Strings





IG CHALLENGE PRO, MP & LITE





For optimum

performance use: Synthetic Gut PPS

Total String Length: 12 m / 39,5 ft

String Pattern: 16 Main (6,5 m / 21,5 ft)

19 Cross (5,5 m / 18,0 ft)

Rec. String Tension: 22-26 kg / 48-57 lbs

Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp 3,25 m (10,75 ft) at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L8 + R8, L9 + R9 and L28 + R28. Tie off at holes L7 + R7.

Cross Strings

