
$\underset{360+}{\text { GRAPHENE }}$

## For optimum <br> performance use: HEAD Lynx Tour 17 <br> Total String Length: $12 \mathrm{~m} / 39,5 \mathrm{ft}$ <br> String Pattern: $\quad 18$ Main (6,5 m / 21,5 ft) <br> $$
20 \text { Cross (5,5 m/18,0 ft) }
$$

Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes $\mathrm{L} 38+\mathrm{R} 38$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at holes L 38 and R 38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 8+R 8, L 10+R 10, L 29+R 29$ and L31 + R31. Tie off at holes L9 + R9.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L30/R30 and lace string through hole L31/R31. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole L10/R10.



GRAPHEN
$360+$

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Lynx Tour 16 | Total String Length: $12 \mathrm{~m} / 39,5 \mathrm{ft}$.

Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes $\mathrm{L} 35+\mathrm{R} 35$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at holes L 35 and R 35 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

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L30/R30 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R9/L9.


HEAD

$\underset{360+}{\text { GRAPHENE }}$

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Lynx Tour 16 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
|  | 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |

Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes $\mathrm{L} 35+\mathrm{R} 35$. For the left and the right side of the main strings clamp 3,25 m ( $10,75 \mathrm{ft}$ ) 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

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L30/R30 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R9/L9.


HEAD



HEAD



HEAD



HEAD



HEAD


\section*{For optimum <br> performance use: HEAD Velocity 16 <br> Total String Length: $12 \mathrm{~m} / 39,5 \mathrm{ft}$ <br> | String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
| :--- | :--- |
|  | 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |}

Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. For the left and the right side of the main strings clamp 3,25m ( $10,75 \mathrm{ft}$ ) each at hole L1 + R1 respectively. Tighten one main string left followed by one main string right and so on, skipping holes $L 8+R 8$ as well as $L 28+R 28$. Tie off at holes $L 7+R 7$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L28/R28. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

## 㻌 <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{\substack{\text { ent }}}$

\section*{For optimum <br> performance use: HEAD Lynx 17 <br> Total String Length: $12 \mathrm{~m} / 39,5 \mathrm{ft}$ <br> | String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
| :--- | :--- |
|  | 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |}

Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. For the left and the right side of the main strings clamp 3,25m ( $10,75 \mathrm{ft}$ ) each at hole L1 + R1 respectively. Tighten one main string left followed by one main string right and so on, skipping holes $L 8+R 8$ as well as $L 28+R 28$. Tie off at holes L7 + R7.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L28/R28. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD


\section*{For optimum <br> performance use: HEAD Velocity 16 <br> Total String Length: $12 \mathrm{~m} / 39,5 \mathrm{ft}$ <br> | String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
| :--- | :--- |
|  | 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |}

Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. 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 $L 8+\mathrm{R} 8$ as well as $\mathrm{L} 28+\mathrm{R} 28$. Tie off at holes $\mathrm{L} 7+\mathrm{R} 7$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L28/R28. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD


## Main Strings

Start at the bottom with the center holes L1+R1. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ 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 $\mathrm{L} 9+\mathrm{R} 9$ as well as $\mathrm{L} 27+\mathrm{R} 27$ and $\mathrm{L} 29+\mathrm{R} 29$. Tie off at holes $\mathrm{L} 8+\mathrm{R} 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}$ ( $18,0 \mathrm{ft}$ ) string. Tie on the cross strings at hole L30/R30 and lace string through hole R29/L29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Lynx Tour 17 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} \mathrm{/} \mathrm{21,5} \mathrm{ft)}$ <br> 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |
| Rec. String Tension: | $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$ |

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R} 1$. For the left and the right side of the main strings clamp 3,25 $\mathrm{m}(10,75 \mathrm{ft})$ at hole L 1 and R 1 respectively. Tighten two main strings left, two main strings right and so on, skipping holes $\mathrm{L} 8+\mathrm{R} 8$ and $\mathrm{L} 28+\mathrm{R} 28$. Tie off at holes $\mathrm{L} 7+\mathrm{R} 7$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}$ ( $18,0 \mathrm{ft}$ ) string. Tie on the cross strings at hole L29/R29 and lace string through hole L28/R28. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

```
For optimum
performance use: HEAD Velocity 16
Total String Length: \(12 \mathrm{~m} / 39,5 \mathrm{ft}\)
String Pattern: \(\quad 16\) Main \((6,5 \mathrm{~m} / 21,5 \mathrm{ft})\)
19 Cross ( \(5,5 \mathrm{~m} / 18,0 \mathrm{ft}\) )
```

Rec. String Tension: $\quad 24-28 \mathrm{~kg} / 52-62 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R} 1$. For the left and the right side of the main strings clamp 3,25 m ( $10,75 \mathrm{ft}$ ) at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes L7 + R7 and $\mathrm{L} 9+\mathrm{R} 9$ as well as $\mathrm{L} 27+\mathrm{R} 27$ and $\mathrm{L} 29+\mathrm{R} 29$. Tie off at holes $\mathrm{L} 8+\mathrm{R} 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}$ ( $18,0 \mathrm{ft}$ ) string. Tie on the cross strings at hole L30/R30 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R9/L9.


HEAD

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Lynx Tour 17 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} \mathrm{/} \mathrm{21,5} \mathrm{ft)}$ <br> 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |
| Rec. String Tension: | $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$ |

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R} 1$. For the left and the right side of the main strings clamp 3,25 $\mathrm{m}(10,75 \mathrm{ft})$ at hole L 1 and R 1 respectively. Tighten two main strings left, two main strings right and so on, skipping holes $\mathrm{L} 8+\mathrm{R} 8$ and $\mathrm{L} 28+\mathrm{R} 28$. Tie off at holes L7 + R7.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}$ ( $18,0 \mathrm{ft}$ ) string. Tie on the cross strings at hole L29/R29 and lace string through hole L28/R28. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD


HEAD


## Main Strings

Start at the top with the center holes $\mathrm{L} 35+\mathrm{R} 35$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at hole L 35 and R 35 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes
L 7 + R7, L9 + R9, L27 + R27 and L29 + R29. Tie off at holes L28 + R28.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}$ ( $18,0 \mathrm{ft}$ ) string. Tie on the cross strings at hole L30/R30 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R9/L9.


HEAD


## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at holes L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $\mathrm{L7}+\mathrm{R} 7, \mathrm{~L} 9+\mathrm{R} 9, \mathrm{~L} 27+\mathrm{R} 27$ and L 29 + R29. Tie off at holes $\mathrm{L} 8+\mathrm{R} 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L31/R31 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD


```
For optimum
performance use: HEAD Velocity 17
Total String Length: }12\textrm{m}/39,5\textrm{ft
String Pattern: }\quad16\mathrm{ Main (6,5 m / 21,5 ft)
```

Rec. String Tension: $\quad 24-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+$ R1. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at holes L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $\mathrm{L} 7+\mathrm{R} 7, \mathrm{~L} 9+\mathrm{R} 9, \mathrm{~L} 27+\mathrm{R} 27$ and $\mathrm{L} 29+\mathrm{R} 29$. Tie off at holes $\mathrm{L} 8+\mathrm{R} 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L31/R31 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD


GRAPHENE
$360+$

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Lynx Tour 16 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ <br>  19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |

Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes $\mathrm{L} 35+\mathrm{R} 35$. For the left and the right side of the main strings clamp 3,25 m ( $10,75 \mathrm{ft}$ ) 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

For the cross string measure $5,5 \mathrm{~m}$ (18,0 ft) string. Tie on the cross strings at hole L31/R31 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R8/L8.


HEAD

$\underset{360+}{\text { GRAPHENE }}$

## For optimum

performance use: HEAD Lynx Tour 17

Total String Length: $12 \mathrm{~m} / 39,5 \mathrm{ft}$
String Pattern: $\quad 18$ Main (6,5 m / 21,5 ft)
20 Cross ( $5,5 \mathrm{~m} / 18,0 \mathrm{ft}$ )
Rec. String Tension: $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes $\mathrm{L} 38+\mathrm{R} 38$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at holes L 38 and R 38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 8+R 8, L 10+R 10, L 29+R 29$ and $L 31+$ R31. Tie off at holes L7 + R7.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L33/R33 and lace string through hole L31/R31. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole L12/R12.


HEAD

## 领 <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Velocity |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | $16 \mathrm{Main}(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ <br>  |
| Rec. Stross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |  |

## Main Strings

Start at the bottom with the center holes L1 + R1. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at holes L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $\mathrm{L7}+\mathrm{R} 7, \mathrm{~L} 9+\mathrm{R} 9, \mathrm{~L} 27+\mathrm{R} 27$ and L 29 + R29. Tie off at holes $\mathrm{L} 8+\mathrm{R} 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L31/R31 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD


Main Strings
Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R} 1$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at holes L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $\mathrm{L} 7+\mathrm{R} 7, \mathrm{~L} 9+\mathrm{R} 9, \mathrm{~L} 27+\mathrm{R} 27$ and $\mathrm{L} 29+\mathrm{R} 29$. Tie off at holes $\mathrm{L} 8+\mathrm{R} 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L31/R31 and lace string through hole L29/R29. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

## 领 <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Velocity 1.30 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
|  |  |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
|  | 20 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |

Rec. String Tension: $\quad 22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at hole L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 7+R 7, L 9+R 9, L 28+R 28$ and $L 30+R 30$. Tie off at holes $L 8+R 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L30/R30. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

## 解 <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

|  |  |
| :--- | :--- |
| For optimum <br> performance use: | HEAD Hawk Touch 1.25 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
|  |  |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
|  | 20 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |

Rec. String Tension: $\quad 22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at hole L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 7+R 7, L 9+R 9, L 28+R 28$ and $L 30+R 30$. Tie off at holes $L 8+R 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L30/R30. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

## 领 <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

|  |  |
| :--- | :--- |
| For optimum <br> performance use: | HEAD Velocity 1.30 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ <br>  |
| 0 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |  |

Rec. String Tension: $\quad 22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at hole L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 7+R 7, L 9+R 9, L 28+R 28$ and $L 30+R 30$. Tie off at holes $L 8+R 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L30/R30. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

## 领 <br> GRAPHENE $360+$

|  |  |
| :--- | :--- |
| For optimum <br> performance use: | HEAD Hawk Touch 1.25 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
|  |  |
| String Pattern: | 18 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
|  | 20 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |

Rec. String Tension: $\quad 22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes $\mathrm{L} 38+\mathrm{R} 38$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}$ ( $10,75 \mathrm{ft}$ ) at hole L 38 and R 38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 8+R 8, L 10+R 10, L 29+R 29$ and $L 31+R 31$. Tie off at holes $L 9+R 9$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}$ ( $18,0 \mathrm{ft}$ ) string. Tie on the cross strings at hole L30/R30 and lace string through hole L31/R31. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole R7/LT.


HEAD

## 解 <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

|  |  |
| :--- | :--- |
| For optimum <br> performance use: | HEAD Velocity 1.30 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
|  | 20 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |

Rec. String Tension: $\quad 22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R1}$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}(10,75 \mathrm{ft})$ at hole L 1 and R 1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 7+R 7, L 9+R 9, L 28+R 28$ and $L 30+R 30$. Tie off at holes $L 8+R 8$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L30/R30. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole R6/L6.


HEAD

## 领 <br> GRAPHENE $360+$

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Hawk Touch 1.25 |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 18 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ <br> 20 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |
| Rec. String Tension: | $22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$ |

## Main Strings

Start at the top with the center holes $\mathrm{L} 38+\mathrm{R} 38$. For the left and the right side of the main strings clamp $3,25 \mathrm{~m}$ ( $10,75 \mathrm{ft}$ ) at hole L 38 and R 38 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $L 8+R 8, L 10+R 10, L 29+R 29$ and $L 31+R 31$. Tie off at holes $L 9+R 9$.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}$ ( $18,0 \mathrm{ft}$ ) string. Tie on the cross strings at hole L30/R30 and lace string through hole L31/R31. Tighten all 20 cross strings in direction of racquet throat. Tie off at hole R7/LT.


HEAD

## INNEGRA**

| For optimum <br> performance use: | Synthetic Gut PPS |
| :--- | :--- |
| Total String Length: | $12 \mathrm{~m} / 39,5 \mathrm{ft}$ |
| String Pattern: | 16 Main $(6,5 \mathrm{~m} / 21,5 \mathrm{ft})$ |
|  | 19 Cross $(5,5 \mathrm{~m} / 18,0 \mathrm{ft})$ |

Rec. String Tension: $\quad 22-26 \mathrm{~kg} / 48-57 \mathrm{lbs}$

## Main Strings

Start at the bottom with the center holes $\mathrm{L} 1+\mathrm{R} 1$. For the left and the right side of the main strings clamp 3,25 $\mathrm{m}(10,75 \mathrm{ft})$ at hole L1 and R1 respectively. Tighten 2 main strings left, two main strings right and so on, skipping holes $\mathrm{L} 8+\mathrm{R} 8, \mathrm{~L} 9+\mathrm{R} 9$ and L 28 + R28. Tie off at holes L7 + R7.

## Cross Strings

For the cross string measure $5,5 \mathrm{~m}(18,0 \mathrm{ft})$ string. Tie on the cross strings at hole L29/R29 and lace string through hole L28/R28. Tighten all 19 cross strings in direction of racquet throat. Tie off at hole R6/L6.


