## INNEGRA

```
For optimum
performance use: Synthetic Gut
Total String Length: 8,1 m/26,6 ft
String Pattern: }\quad12\mathrm{ Main (4,6 m / 15,1 ft)
    17 Cross ( }3,5\textrm{m}/11,5\textrm{ft}
```

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes L + R29. For the right side of the main strings clamp $2,4 \mathrm{~m}(7,9 \mathrm{ft})$ string at hole R29. Tighten two main strings right, two main strings left, and so on, skipping holes $L+R 6$ as well as
$L+R 7$. Tie off at holes $L+R 26$.

## 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.


HEAD

## EXTREME 135

## INNEGRA

## For optimum <br> performance use: Synthetic Gut <br> Total String Length: $8,1 \mathrm{~m} / 26,6 \mathrm{ft}$ <br> String Pattern: $\quad 12$ Main ( $4,6 \mathrm{~m} / 15,1 \mathrm{ft}$ ) <br> 7 Cross ( $3,5 \mathrm{~m} / 11,5 \mathrm{ft}$ )

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes L + R29. For the right side of the main strings clamp $2,4 \mathrm{~m}(7,9 \mathrm{ft})$ 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.


HEAD

## INNEGRA

## For optimum <br> performance use: Synthetic Gut <br> Total String Length: $8,1 \mathrm{~m} / 26,6 \mathrm{ft}$ <br> String Pattern: $\quad 12$ Main ( $4,6 \mathrm{~m} / 15,1 \mathrm{ft}$ ) 17 Cross ( $3,5 \mathrm{~m} / 11,5 \mathrm{ft}$ )

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the top with the center holes L + R29. For the right side of the main strings clamp $2,4 \mathrm{~m}(7,9 \mathrm{ft})$ string at hole R29. Tighten two main strings right, two main strings left, and so on, skipping holes $L+R 6$ as well as
$L+R 7$. Tie off at holes $L+R 26$.

## 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.


HEAD

## 動 ${ }^{+}$AFP <br> $\underset{86++}{\text { GRAPHEN }}$

```
For optimum
performance use: HEAD Reflex
Total String Length: 7,5 m / 24,6 ft
String Pattern: }\quad12\mathrm{ Main (4,0 m / 13,1 ft)
    17 Cross (3,5 m / 11,5 ft)
```

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the Centre top holes L + R1. For the right side of the Main strings clamp $2,0 \mathrm{~m}(6.6 \mathrm{ft})$ 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 $L+R 7$ and $L 23+R 23$. Tie off at hole $L 4$.


HEAD

## 重 ${ }^{+}$AFP <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{\text { and }}$

| For optimum |  |
| :--- | :--- |
| performance use: | HEAD Reflex |
| Total String Length: | $10,0 \mathrm{~m} / 32,7 \mathrm{ft}$ |
| String Pattern: | 12 Main $(6,0 \mathrm{~m} / 19,4 \mathrm{ft})$ <br> 17 Cross $(4,0 \mathrm{~m} / 13,3 \mathrm{ft})$ |

Rec. String Tension: $11-12 \mathrm{~kg} / 24-26 \mathrm{lbs}$

## Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp $3,0 \mathrm{~m}(9,8 \mathrm{ft})$ of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 22, L+R 20, L+R 18$ as well as $L+R 17$. The main strings share holes $L+R 4,3,2$ and 1 . Tie off at holes $L+R 23$.

## 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 $L+R 4$. Shared holes with main strings are L + R20 and L + R17. Tie off at hole L3.

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## 動 ${ }^{+}$AFP <br> $\underset{86++}{\text { GRAPHEN }}$

```
For optimum
performance use: HEAD Reflex
Total String Length: 7,5 m/ 24,6 ft
String Pattern: }\quad12\mathrm{ Main (4,0 m/13,1 ft)
    17 Cross (3,5 m / 11,5 ft)
```

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the Centre top holes L + R1. For the right side of the Main strings clamp $2,0 \mathrm{~m}(6.6 \mathrm{ft})$ 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 $L+R 7$ and $L 23+R 23$. Tie off at hole $L 4$.


HEAD

## 重 ${ }^{+}$AFP <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

| For optimum <br> performance use: | HEAD Reflex |
| :--- | :--- |
| Total String Length: | $10,0 \mathrm{~m} / 32,7 \mathrm{ft}$ |
| String Pattern: | 12 Main $(6,0 \mathrm{~m} / 19,4 \mathrm{ft})$ <br> 17 Cross $(4,0 \mathrm{~m} / 13,3 \mathrm{ft})$ |

Rec. String Tension: $11-12 \mathrm{~kg} / 24-26 \mathrm{lbs}$

## Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp $3,0 \mathrm{~m}(9,8 \mathrm{ft})$ of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 22, L+R 20, L+R 18$ as well as $L+R 17$. The main strings share holes $L+R 4,3,2$ and 1 . Tie off at holes $L+R 23$.

## 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 $L+R 4$. Shared holes with main strings are $L+R 20$ and $L+$ R17. Tie off at hole $L 3$.

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

```
For optimum
performance use: HEAD Reflex
Total String Length: 7,5 m / 24,6 ft
String Pattern: }\quad12\mathrm{ Main (4,0 m / 13,1 ft)
    17 Cross (3,5 m / 11,5 ft)
```

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the Centre top holes L + R27. For the right side of the Main strings clamp $2,0 \mathrm{~m}(6.6 \mathrm{ft})$ 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 $L+R 7$ and $L 23+R 23$. Tie off at hole L3.


HERD

## 動 ${ }^{+}$AFP <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

```
For optimum
performance use: HEAD Reflex
Total String Length: 10,0 m / 32,7 ft
String Pattern: }12\mathrm{ Main (6,0 m / 19,4 ft)
    17 Cross (4,0 m / 13,3 ft)
```

Rec. String Tension: $11-12 \mathrm{~kg} / 24-26 \mathrm{lbs}$

## Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp $3,0 \mathrm{~m}(9,8 \mathrm{ft})$ of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 22, L+R 20, L+R 18$ as well as $L+R 17$. The main strings share holes $L+R 4,3,2$ and 1 . Tie off at holes $L+R 23$.

## 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 $L+R 4$. Shared holes with main strings are $L+R 20$ and $L+$ R17. Tie off at hole L3.


HEAD

## 重 ${ }^{+}$AFP <br> $\underset{86++}{\text { GRAPHEN }}$

```
For optimum
performance use: HEAD Reflex
Total String Length: 7,5 m / 24,6 ft
String Pattern: \(\quad 12\) Main ( \(4,0 \mathrm{~m} / 13,1 \mathrm{ft}\) ) 17 Cross ( \(3,5 \mathrm{~m} / 11,5 \mathrm{ft}\) )
```

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the Centre top holes L + R27. For the right side of the Main strings clamp $2,0 \mathrm{~m}(6.6 \mathrm{ft})$ 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 $L+R 7$ and $L 23+R 23$. Tie off at hole $L 4$.


HEAD

## 重 ${ }^{+}$AFP <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

```
For optimum
performance use: HEAD Reflex
Total String Length: \(10,0 \mathrm{~m} / 32,7 \mathrm{ft}\)
String Pattern: \(\quad 12\) Main ( \(6,0 \mathrm{~m} / 19,4 \mathrm{ft}\) )
17 Cross ( \(4,0 \mathrm{~m} / 13,3 \mathrm{ft}\) )
```

Rec. String Tension: $11-12 \mathrm{~kg} / 24-26 \mathrm{lbs}$

## Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp $3,0 \mathrm{~m}(9,8 \mathrm{ft})$ of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 22, L+R 20, L+R 18$ as well as $L+R 17$. The main strings share holes $L+R 4,3,2$ and 1 . Tie off at holes $L+R 23$.

## 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 $L+R 20$ and $L+$ R17. Tie off at hole L3.


HEAD

## 重 ${ }^{*}$ AFP <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

```
For optimum
performance use: HEAD Reflex
Total String Length: 7,5 m/ 24,6 ft
String Pattern: }\quad12\mathrm{ Main (4,0 m / 13,1 ft)
    17 Cross (3,5 m / 11,5 ft)
```

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the Centre top holes L + R27. For the right side of the Main strings clamp $2,0 \mathrm{~m}(6.6 \mathrm{ft})$ 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 $L+R 7$ and $L 23+R 23$. Tie off at hole L3.


HERD

## 動 ${ }^{+}$AFP <br> $\underset{\substack{\text { GRAPHENE } \\ 360+}}{ }$

```
For optimum
performance use: HEAD Reflex
Total String Length: 10,0 m / 32,7 ft
String Pattern: }12\mathrm{ Main (6,0 m / 19,4 ft)
    17 Cross (4,0 m / 13,3 ft)
```

Rec. String Tension: $11-12 \mathrm{~kg} / 24-26 \mathrm{lbs}$

## Main Strings

Start at the TOP centre holes L + R27. For the right side of the Main strings clamp $3,0 \mathrm{~m}(9,8 \mathrm{ft})$ of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 22, L+R 20, L+R 18$ as well as $L+R 17$. The main strings share holes $L+R 4,3,2$ and 1 . Tie off at holes $L+R 23$.

## 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 $L+R 4$. Shared holes with main strings are $L+R 20$ and $L+$ R17. Tie off at hole L3.


HEAD

## 

## For optimum <br> performance use: HEAD Reflex <br> Total String Length: $8 \mathrm{~m} / 26,3 \mathrm{ft}$ <br> String Pattern: $\quad 14$ Main ( $4,5 \mathrm{~m} / 14,8 \mathrm{ft}$ ) 17 Cross ( $3,5 \mathrm{~m} / 11,5 \mathrm{ft}$ )

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the bottom Centre holes L + R1. For the right side of the Main strings clamp $2,3 \mathrm{~m}(7,5 \mathrm{ft})$ of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 7$ as well as $L+R 25$. Tie off at holes $L+R 26$.

## 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
$L+R 24$ as well as $L+R 8$. Tie off at hole L6.


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## 



## 1. The Main Strings

Start at the TOP centre holes L + R29. For the right side of the Main strings clamp $3,0 \mathrm{~m}(9,8 \mathrm{ft})$ of string at hole R29. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 24, L+R 22, L+R 20$ as well as $L+R 18$ and $L+R 17$. The main strings share holes $L+R 1,2,3$ and 4 . Tie off at holes
$L+R 5$.

## 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.


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## For optimum <br> performance use: HEAD Reflex <br> Total String Length: $8 \mathrm{~m} / 26,3 \mathrm{ft}$ <br> String Pattern: $\quad 14$ Main ( $4,5 \mathrm{~m} / 14,8 \mathrm{ft}$ ) 17 Cross ( $3,5 \mathrm{~m} / 11,5 \mathrm{ft}$ )

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the bottom Centre holes L + R1. For the right side of the Main strings clamp $2,3 \mathrm{~m}(7,5 \mathrm{ft})$ of string at hole R1. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 7$ as well as $L+R 25$. Tie off at holes $L+R 26$.

## 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
$L+R 24$ as well as $L+R 8$. Tie off at hole $L 6$.


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## 1. The Main Strings

Start at the TOP centre holes L + R29. For the right side of the Main strings clamp $3,0 \mathrm{~m}(9,8 \mathrm{ft})$ of string at hole R29. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 24, L+R 22, L+R 20$ as well as $L+R 18$ and $L+R 17$. The main strings share holes $L+R 1,2,3$ and 4 . Tie off at holes
$L+R 5$.

## 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.


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```
For optimum
performance use: HEAD Reflex
Total String Length: 7,9 m / 26 ft
String Pattern: }\quad14\mathrm{ Main (4,5 m / 14,8 ft)
    16 Cross (3,4 m / 11,2 ft)
```

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the bottom Centre holes L + R1. For the right side of the Main strings clamp $2,3 \mathrm{~m}(7,5 \mathrm{ft})$ 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
$L+R 23$ as well as $L+R 8$. Tie off at hole L6.


HEAD

## 重 ${ }^{*}$ AFP

## For optimum <br> performance use: HEAD Reflex <br> Total String Length: $10 \mathrm{~m} / 33 \mathrm{ft}$ <br> String Pattern: $\quad 20$ Main ( $6,6 \mathrm{~m} / 21,7 \mathrm{ft})$ 16 Cross ( $3,4 \mathrm{~m} / 11,3 \mathrm{ft}$ )

Rec. String Tension: $11-12 \mathrm{~kg} / 24-26 \mathrm{lbs}$

## 1. The Main Strings

Start at the TOP centre holes L + R28. For the right side of the Main strings clamp $3,3 \mathrm{~m}(10,8 \mathrm{ft})$ of string at hole R28. Tighten 2 main string right, two main strings left and so on skipping out holes $L+R 23, L+R 20, L+R 18$ as well as $L+R 16$, $L+R 15$ and $L+R 14$. The main strings share the holes $L+R 1,2,3,4$ 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
$\mathrm{L}+\mathrm{R} 21$. Shared holes with main strings are L + R19, L + R17 and L + R13. Tie off at hole L7.

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## For optimum <br> performance use: HEAD Reflex <br> Total String Length: $7,9 \mathrm{~m} / 26 \mathrm{ft}$ <br> String Pattern: $\quad 16$ Main $(3,4 \mathrm{~m} / 11,2 \mathrm{ft})$ <br> 19 Cross ( $6,3 \mathrm{~m} / 20,7 \mathrm{ft}$ )

Rec. String Tension: $11-13 \mathrm{~kg} / 24-29 \mathrm{lbs}$

## Main Strings

Start at the bottom center holes L1 + R1. For the right side of the Main strings clamp approximately $2.5 \mathrm{~m}(8.2 \mathrm{ft})$ of string at hole R1. Tighten 2 main strings right, 2 main strings left and so on, skipping holes L7 + R7 same as L9 + R9. Tie Off at holes L8 + R8.

## Cross Strings

Tie on cross string at hole L27 and lace the string through hole L28 and then down to L7. Skipping out all holes with main strings in it. Tie off at hole R6.

PLEASE NOTE...this racquet has no shared holes!

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