## 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.

(HE/

