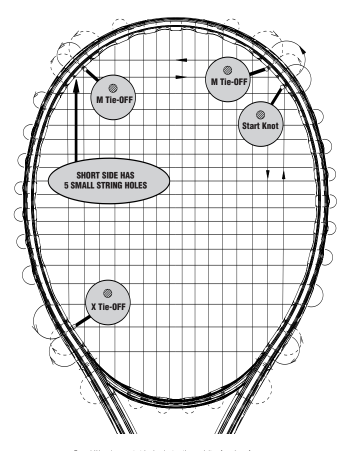


## ADVANCED ENGINEERING... ONLY FROM PRINCE.









For additional racquet stringing instructions, visit princetennis.com

# O<sup>3</sup> SILVER

### STRINGING INSTRUCTIONS

#### Length:

(2PR) 19' each for M's and X's (1PO) SS equals 11' (total 38') Pattern: 16M x 19X

### M STRING

Start M's at head M's skip 7H, 9H, 7T, 9T No shared holes

#### X STRING

Cross strings are not symmetrical LEFT SIDE has 5 small string holes RIGHT SIDE has 4 small string holes Start X's at 7H RIGHT SIDE Bottom X at 7T

#### TIE OFF

M's at 8H LEFT SIDE and RIGHT SIDE X's at 9T LEFT SIDE and 10H RIGHT SIDE

#### KEY

 $M=Main\ String$ 

X = Cross String

H = Head (top) T = Throat

L = Left SideR = Right Side

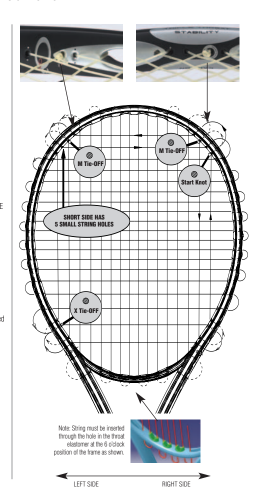
SS = Short Side

2PR = 2 Piece stringing recommended

1PO = 1 Piece stringing option

#### Note:

- Prince requires X's to be installed at top of all racquets.
- Bottom to top installed X's will void warranty.
- O3 racquet designs are unique because they do not need plastic grommets to protect the strings.
- Caution: Use care when inserting an awl into shared string holes to prevent frame damage.



## PRINCE® BOOMERANG TOOL

Stringing a Prince 03 racquet is easier than a standard racquet thanks to its unique design and this easy to use boomerang tool.









- Note that when tensioning the upper cross strings in the first 4 upper "O Ports" there is a tendency for the racquet to rotate. This may cause the string that is being tensioned to move toward the previously tensioned cross string. This can be prevented by using the boomerang tool. Another option is to use the brake on the machine to prevent the racquet from rotating.
- 2: Correct position for the boomerang tool.
- Pass the string through the inside of the O Port Insert the boomerang tool into the O Port as shown.
   Position the string into the boomerang tool groove.
- 4. Pull the string
- 5. Clamp the string as usual.

  Release the tension and remove the boomerang

