

## STRINGING INSTRUCTIONS



MODEL : TX173-110

PATTERN : 16M x 19X

LENGTH : TBD ( 2PO )

### M' STRING

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

### X' STRING

Cross string channels are not symmetrical

LEFT SIDE have 7 small string holes

RIGHT SIDE have 6 small string holes

Start X's at 7H RIGHT SIDE

Bottom X at 7T

For this stringing option (if you use the stringing machine without brake) please follow carefully:

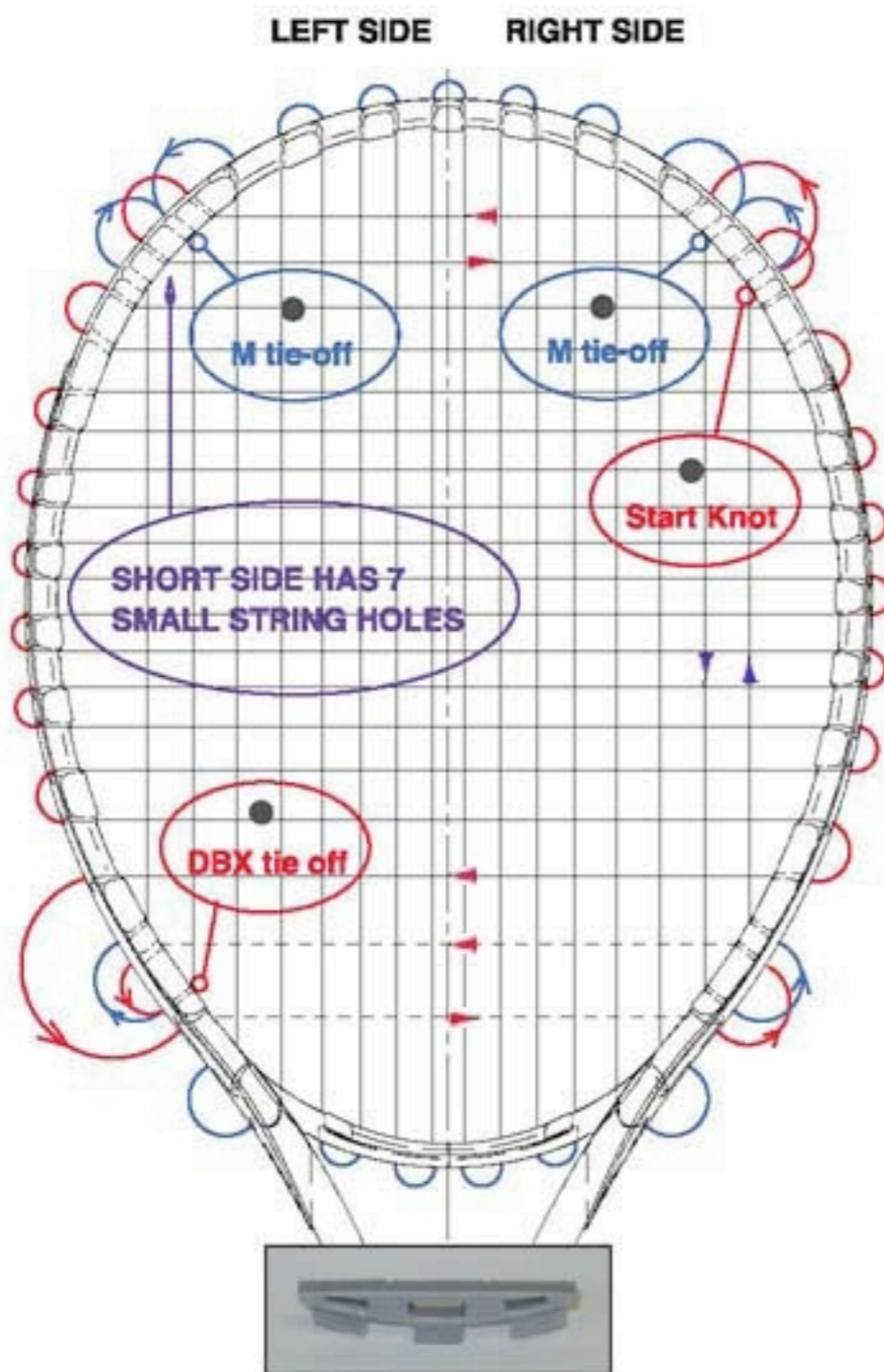
- 1- from the third last cross string pass directly to the last cross position
- 2- insert the string into the last cross position and pay attention to start the alternative passage of the cross string cross the main string following the same order of the last third cross string. Do not pull the string, yet.
- 3- pass the string in the second last cross position and pay attention to the starting order of the stringing
- 4- at end pull the last and the second last cross string together
- 5- close the t-off as usual

### TIE OFF

DBX's at 8T LEFT SIDE and 10H RIGHT SIDE as suitable on the racquet

M's at 8H LEFT SIDE and RIGHT SIDE as suitable on the racquet

## Recommended Stringing Technique OPTION A



Vibration Damper **MUST** be removed from throat area of frame **BEFORE** stringing. Once stringing is complete, vibration damper may be re-attached.

## STRINGING INSTRUCTIONS



MODEL : TX173-110

PATTERN : 16M x 19X

LENGTH : TBD ( 2PO )

### M' STRING

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

### X' STRING

Cross string channels are not symmetrical

LEFT SIDE have 7 small string holes

RIGHT SIDE have 6 small string holes

Start X's at 7H RIGHT SIDE

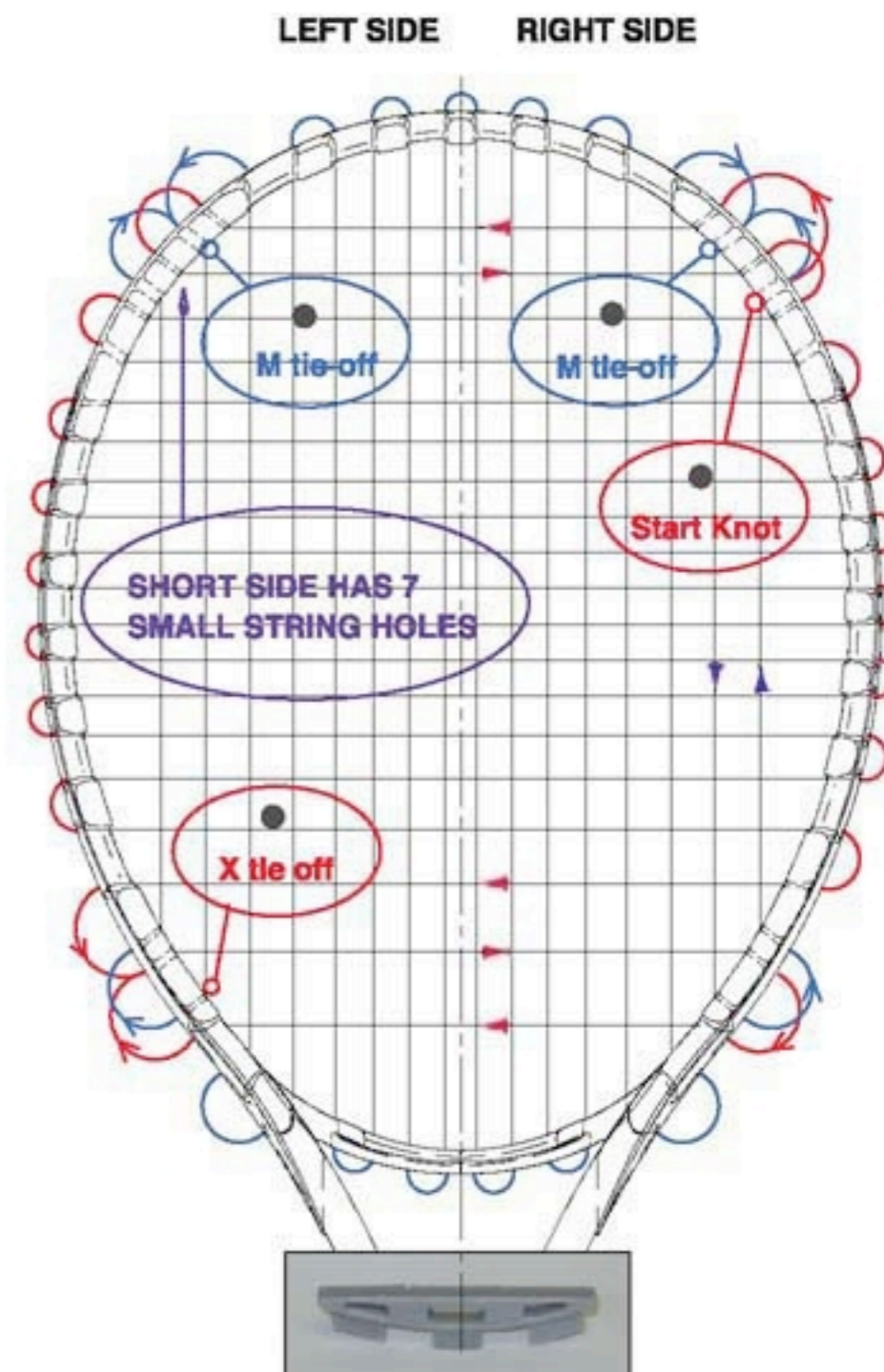
Bottom X at 7T

### TIE OFF

X's at 9T LEFT SIDE and 10H RIGHT SIDE as suitable on the racquet

M's at 8H LEFT SIDE and RIGHT SIDE as suitable on the racquet

## Alternate Stringing Technique OPTION B



Vibration Damper **MUST** be removed from throat area of frame **BEFORE** stringing. Once stringing is complete, vibration damper may be re-attached.

**PRINCE requires X'S to be installed at top of all raquets. Bottom to top installed X's will void warranty.**

*CAUTION: Cross string starting knot is not symmetrical. O3 racquet designs are unique because they do not need plastics grommets to protect the strings. It is not recommended to use sharp object, such as awls, during stringing because of the potential to scratch or damage the racquet frame.*

*This document and the contained informations are exclusive property of PRINCE SPORTS SRL, and the proprietary confidential. Neither this document or any of the information contained in it may be used you for any purpose what so ever, nor reproduced or disclosed by you to others, except with the express prior written consent of PRINCE SPORTS SRL.*

7TW61-SI

**PRINCE requires X'S to be installed at top of all raquets. Bottom to top installed X's will void warranty.**

*CAUTION: Cross string starting knot is not symmetrical. O3 racquet designs are unique because they do not need plastics grommets to protect the strings. It is not recommended to use sharp object, such as awls, during stringing because of the potential to scratch or damage the racquet frame.*

*This document and the contained informations are exclusive property of PRINCE SPORTS SRL, and the proprietary confidential. Neither this document or any of the information contained in it may be used you for any purpose what so ever, nor reproduced or disclosed by you to others, except with the express prior written consent of PRINCE SPORTS SRL.*