



03 Red 170 – RX69C

2 piece stringing

Recommended string is Ektelon SynGut 16 gauge

String Pattern 16 x 19 Power Ring

Length 22' Mains x 18' Crosses

Suggested tension range is 34 +/- 4

Mains skip holes at 7H,9H,10H,11H

Shared holes at 5H & 6H

Tie off Mains at 8H

Tie off Crosses at 7HR & 2TL

String over the Power Ring on the left side and under the Power Ring on the right side

Helpful hint: when stringing certain main strings, insert a piece of scrap string before pulling tension in order to help expose cross holes. Before pulling tension on the cross strings, the scrap strings should be removed.

Mains

1. Mount the racquet marked "short side" on the left
2. Start at top of frame and feed 11' of string from 1HR to Power Ring (PR) around to 2HR
3. Clamp string at 1HR but do not pull tension
4. Feed other end of string from 1HL to Power Ring (PR) around to 2HL, tension and clamp
5. Tension and clamp string at 2HR
6. Feed string from 2HR to 3HR down to PR around to 4HR, tension and clamp
7. Feed string from 2HL to 3HL down to PR around to 4HL, tension and clamp
8. Feed string from 4HR to 5HR(shared hole) down to PR around to 6HR(shared hole), tension and clamp
9. Feed string from 4HL to 5HL(shared hole) down to PR around to 6HL(shared hole), tension and clamp
10. Feed string from 6HR to 8HR down to PR around to 12HR, tension and clamp
11. Feed string from 6HL to 8HL down to PR around to 12HL, tension and clamp
12. Tie off mains at 8HL & 8HR

Crosses

1. Feed string from 5HR(shared hole) across to 5HL(shared hole)
2. Feed string from 5HL to 6HL(shared hole) across to 6HR(shared hole)
3. Feed string from 6HR to 7HR across to 7HL
4. Tie ending knot at 7HR and pull tension and clamp at 7HL
5. Feed string from 7HL to 9HL across to 9HR
6. Continue stringing crosses conventionally and tie off at 2TL

* *It is recommended to use a table brake when stringing crosses on O3 racquets*

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