SAI COIL INSTRUCTIONS

2mm Kanthal & Quartz
Mode: Wattage
Ohms: 0.27-0.29
Power: 20-25 watts

2mm Kanthal & Black Ceramic
Mode: Wattage
Ohms: 0.27-0.29
Power: 20-25 watts

2mm Stainless Steel & Quartz
Mode: TC mode in SS and wattage mode
Ohms: 0.27-0.29 resistance lock required in TC mode
Power: 17-25 watts 350f-400f

Triple Titanium & Quartz
Mode: TC mode in Ti and wattage mode
Ohms: 0.29-0.31 resistance lock required in TC mode
Power: 23-27 watts 420f-460f

Triple Titanium & Black Ceramic
Mode: TC mode in Ti and wattage mode
Ohms: 0.29-0.31 resistance lock required in TC mode
Power: 23-27 watts 420f-460f

Ceramic Doughnut Coil
Mode: TC mode in Ni and wattage mode
Ohms: 0.7-0.8 resistance lock required in TC mode
Power: 20-25 watts 300f-340f

4mm Kanthal & Quartz
Mode: Wattage
Ohms: 0.29
Power: 20-25 watts

4mm Kanthal & Black Ceramic
Mode: Wattage
Ohms: 0.29
Power: 20-25 watts

4mm Stainless Steel & Quartz
Mode: TC mode in SS and wattage mode
Ohms: 0.31-0.32 resistance lock required in TC mode
Power: 20-25 watts 360f-400f

4mm Stainless Steel & Black Ceramic
Mode: TC mode in SS and wattage mode
Ohms: 0.31 -0.32 resistance lock required in TC mode
Power: 20-25 watts 360f 400f

Miracle coil A
Mode: Wattage
Ohms: 0.51
Power: 11-12 watts
This coil is meant for thinner oils like distillate or co2

Miracle coil B
Mode: Wattage
Ohms: 0.51
Power: 11-12 watts
This coil is meant for thinner oils like distillate or co2

TAF(Top Airflow) Titanium bucket coil
Mode: TC mode in Ni and wattage mode
Ohms: 0.7-0.8 resistance lock required in TC mode
Power: 20-25 watts 350f-400f
Pre heat required

For more information, please visit our website
www.scrossing.com or Instagram @Crossingtech