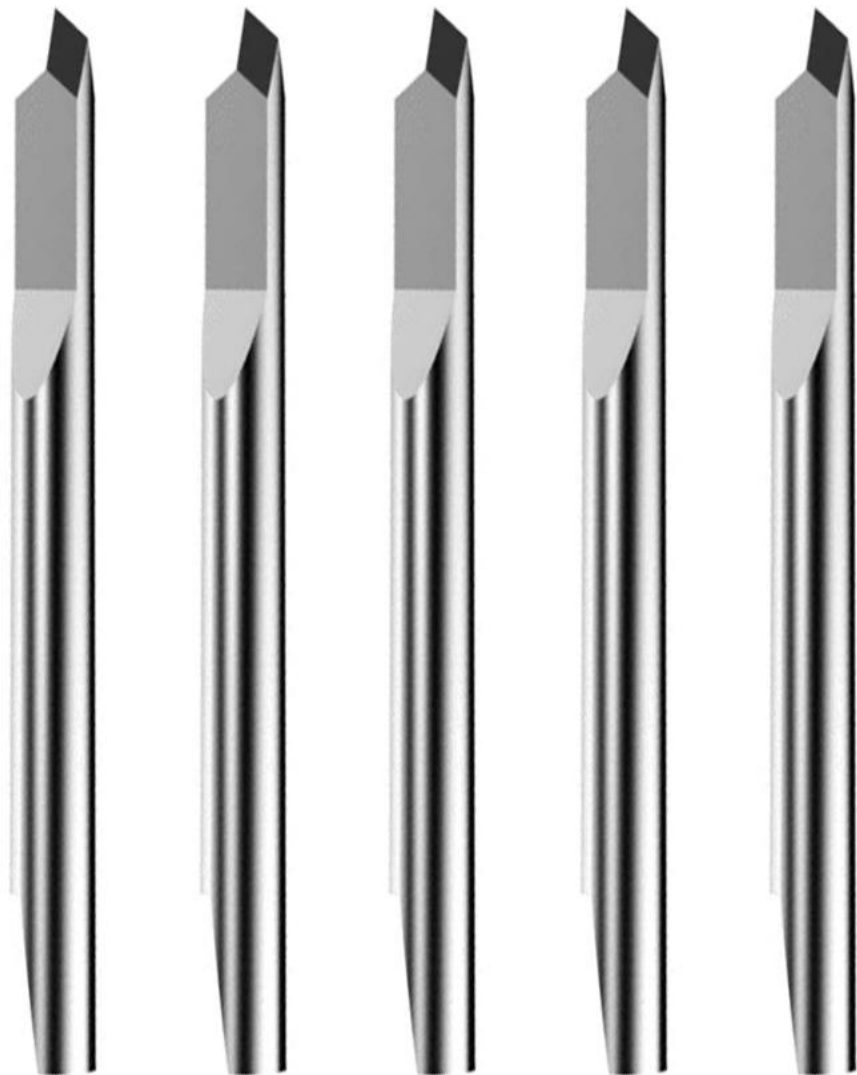


Summa F-Cutter Modules, Tools & Blades



Summa F-Cutter Modules, Tools & Blades

Knives T 36 T45 T60 for Summa cutting plotter

.

Summa Modules for F-Series Flatbed Cutter: Drag Module, Tangential Module.

Summa Flatbed Cutter Tools: Kiss Cutting Tool, Single Edge Cutout Tool, Double Edge Cutout Tool, Heavy Duty Cutout Tool, V-Cut Tools, Electronic Oscillating Tool, Pneumatic Oscillating Tool.

Summa F Series Flatbed Cutter Knives

Drag Knife Module – Standard

(391-231 – Drag Knife – 60° , 391-358 – Drag Knife – 55° , 391-360 – Standard Knife 36°)

Tangential Knife Module – OPTIONAL

Kiss Cutting Tool (390-534 – Tangential Knife 36° , 390-550 – Tangential Knife 60° , 390-551 – Tangential Double Tip Knife 36° , 390-560 – Tangential Knife 45o wedge $40/25^{\circ}$)

Single Edge Cutout Tool (500-9801 – Single Edge

Cutout Knife 65°)

Double Edge Cutout Tool (500-9802 – Double Edge Cutout Knife 50° , 500-9803 – Double Edge Cutout Knife 60° , 500-9804 – Double Edge Cutout Knife 50° Burr-Free)

Heavy Duty Cutout Tool (500-9807 – Heavy-Duty Cutout Knife 45° – 90°)

V-Cut Tools (500-9825 – V-Cut Blade 0.9 mm, 500-9826 – V-Cut Hard Metal)

Electronic Oscillating Tool (500-9800 – EOT L25 Knife 65° , 500-9810 – EOT L25 Knife 65° – 80° , 500-9811 – EOT L25 Knife 65° – 85° , 500-9813 – EOT L25 Knife 0° – 75° , 500-9812 – EOT L28 Knife 65° – 85° , 500-9815 –EOT L33 Knife 45° – 85° , 500-9814 –EOT L38 Knife 45° – 86°)

Pneumatic Oscillating Tool (500-9830 – POT Knife Flat Point L20 T0.63, 500-9831 – POT Knife Flat Point L27 T0.63, 500-9832 – POT Knife Flat Point L20 T1.5, 500-9833 – POT Knife Serrated L27 T1.0, 500-9834 – POT Knife Point L20 T1.0)