

# Tuning Tools



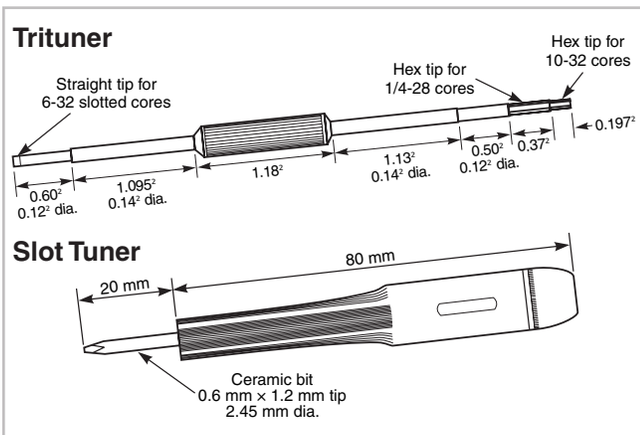
These exclusive tools are ideal for tuning inductors, capacitors and many other variable components.

The **Trituner™** is a unique 3-in-1 tool. Molded of rugged PET thermoplastic material, one end is stepped with a hex tip for 1/4-28 cores and a smaller hex tip for 10-32 cores. Both have a large surface area to prevent fragile cores from stripping or breaking. The other end has a molded-in ceramic straight tip for 6-32 slotted cores. This provides the strength of steel but is totally non-magnetic.

- One tool does the work of three
- Non-magnetic ceramic screwdriver tip for durability

The **Slot Tuner** tool has a non-conductive ceramic shaft with a 0.6 mm × 1.2 mm screwdriver tip. The plastic handle has a convenient grip surface and a rotating end to help you make fine adjustments easily.

- The ideal tool for all Coilcraft “Slot Seven” parts
- Non-magnetic ceramic screwdriver tip for durability



Coilcraft part	Recommended tool
“Unicoil” 5 mm inductors	<b>Trituner</b>
“Unicoil” 7 mm inductors	<b>Trituner</b>
“Unicoil” 10 mm inductors	<b>Trituner</b>
“Slot Seven” 7 mm inductors	<b>Slot Tuner</b>
“Slot Ten” 10 mm inductors	<b>Trituner</b>
148 Series low profile inductors	<b>Trituner</b>

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Hand Tools](#) category:*

*Click to view products by [Coilcraft](#) manufacturer:*

Other Similar products are found below :

[58284-1](#) [662908-1](#) [68764-0001](#) [690619-6](#) [D20419-189](#) [7-354778-7](#) [768531-1](#) [821903-5](#) [822253-1](#) [854183-1](#) [854358-1](#) [992258-1](#) [1-21046-3](#)  
[1-22278-0](#) [1-22278-2](#) [1-24954-2](#) [125529-5](#) [126513-1](#) [1320846-1](#) [1338618-1](#) [1338968-2](#) [1-354779-0](#) [1-354779-2](#) [1-354779-4](#) [1424443-1](#)  
[1424289-1](#) [1424444-1](#) [MS24256A16](#) [1-525442-0](#) [1532195-2](#) [1538773-2](#) [1-59681-8](#) [1-59907-5](#) [1-692134-3](#) [1725760-1](#) [HT-920A-124-](#)  
[HTELE-RPL-KIT](#) [1976923-1](#) [1976969-1](#) [2063794-1](#) [2063795-1](#) [2-21002-1](#) [2-21002-3](#) [2-21002-4](#) [2-21002-7](#) [2-21002-9](#) [2-21004-0](#) [229399-](#)  
[2](#) [229707-1](#) [911737-2](#) [2598-5027-54](#)