

	5009			
	Manufacturer Part Number:	5009		
	Manufacturer / Brand	GC Electronics		
	Part of Description:	TUNING TOOL FLAT PLASTIC 6"		
	Datasheets:	5009.pdf	GET A QUOTE	
	Lead Free Status / RoHS Status:	💿 🔬 Lead free / RoHS Compliant	GETA GOOTE	
	Stock Condition:	New original, 300 pcs Stock Available.		
	Ship From:	Hong Kong		
	Shipment Way:	DHL/Fedex/TNT/UPS		
IC Components Limited				
	5009 100% New Original 300pcs in Stock Find 5009 Price Stock datasheet at IC Components Ltd Online buy 5009 GC Electronics with warrantied 100% qua			

confidence. RFQ 5009: Info@IC-Components.com

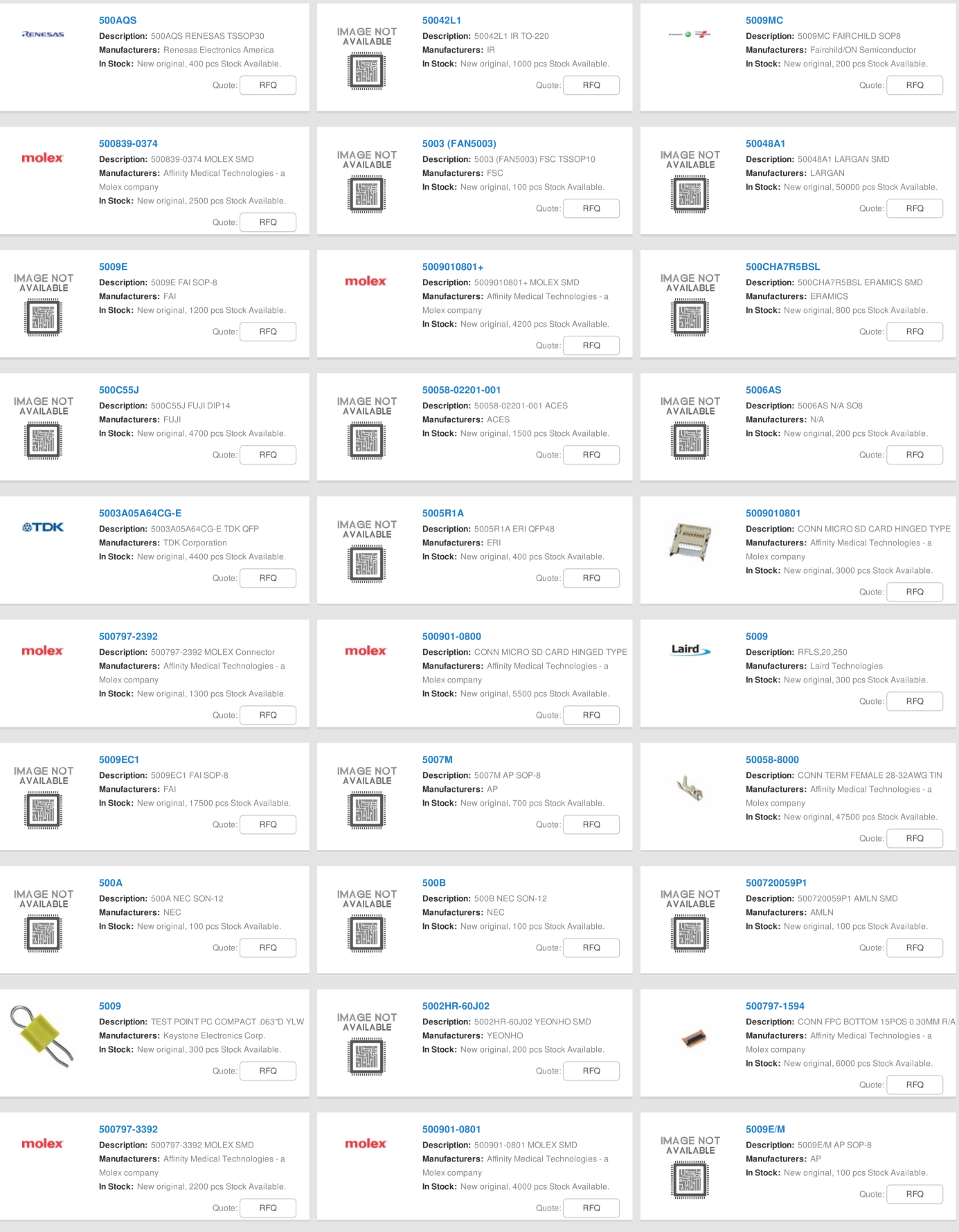
The specifications of 5009

5009	Manufacturer / Brand	GC Electronics
-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Tuning Tool (Double Ended) Flat Plastic 6.00" (152.4mm) Length	Material	Plastic
-	Features	-
6.00" (152.4mm)	ТооІ Туре	Tuning Tool (Double Ended)
Flat	Other Names	5009GC Q4418534
300 pcs Stock	Category	Tools > Excavators, Hooks, Picks, Probes, Tuning Tools
TUNING TOOL FLAT PLASTIC 6"	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
-	- Tuning Tool (Double Ended) Flat Plastic 6.00" (152.4mm) Length - 6.00" (152.4mm) Flat 300 pcs Stock	-Moisture Sensitivity Level (MSL)Tuning Tool (Double Ended) Flat Plastic 6.00" (152.4mm) LengthMaterial-Features6.00" (152.4mm)Tool TypeFlatOther Names300 pcs StockCategory

Keywords realted to 5009

GC Electronics 5009	5009 part	5009 Price	5009 Distributor
5009 Technical	5009 Stock	5009 Inventory	5009 Supplier
5009 Online Order	5009 Inquiry	5009 Image	5009 Picture
5009 pdf	5009 datasheet	5009 data sheet	5009 pdf datasheet
Download 5009 datasheet	GC Electronics Manufacturer	GC Electronics 5009	

You May Be Also Be interested In:





IC Components Limited

WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.