

Why buy a NEW Minelab GPX 5000?

PERFORMANCE PAYS!



US field tester

'When I first discovered the spot it was easy to dig fifty or more bullets in an afternoon but in time the count had dwindled down to 5 or 6 in an equal amount of time. My trip there with the GPX netted 78 bullets that the MXT and Infinium LS had missed.'

Aus. field tester

'I counted up all the small gold I have found in this site, so far it is 419 pieces for 210 grams ...and thats in flogged, extreme ground!'



More Great Days

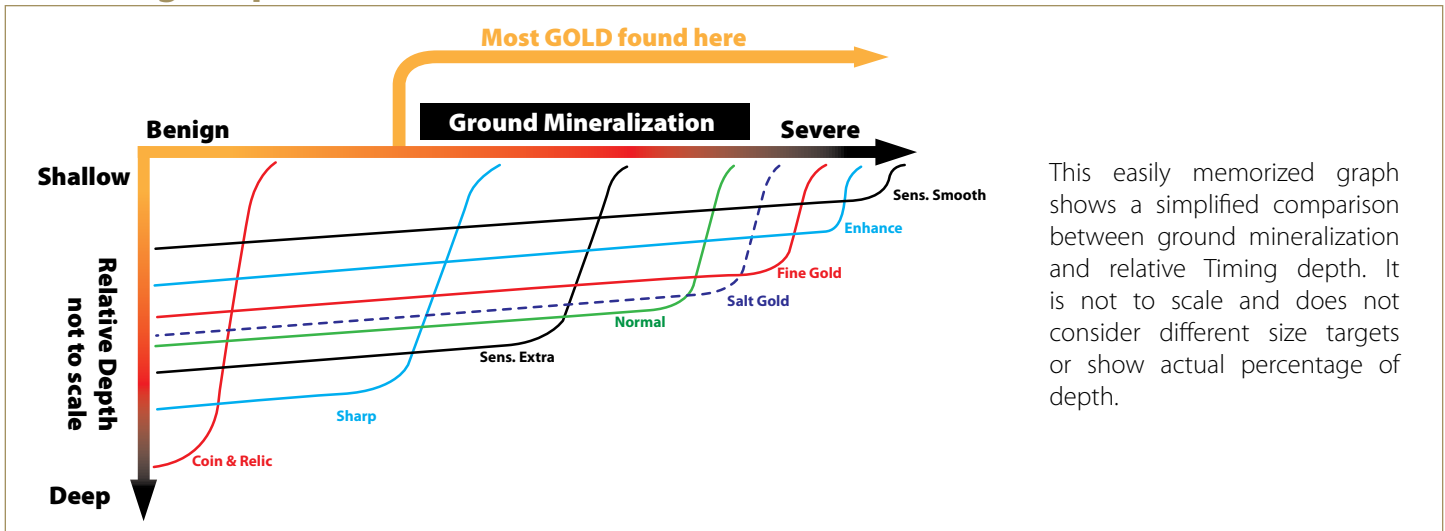
After some additional instruction from Kevin by phone (Thanks Kevin) I was off and running again. Since my last story I have picked up four more nuggets. If you can pick it up with your fingers it's a nugget right! Three were one each day for three days. **The first time I was ever able to do that.** The depth ranged from about 3 inches to about 6-7 inches. The largest being .5 grams. ...I would have to say I'm pretty happy with my new GPX 5000 ...
David T.- AZ, USA

- Reopens so called "WORKED OUT" sites
- Finds gold deeper than ANY other detector in ALL ground conditions
- See through ground mineralization better than ever

GPX-4500	GPX 5000	Customer benefit
	Improved electronics (more accurate)	Depth Advantage! More accurate ground balance resulting in quieter operation allowing deeper and smaller gold to be more easily heard.
1 coil (11" Double-D coil)	2 coils (11" Monoloop and 11" Double-D coils)	Greater flexibility. Optimize features and performance with each coil. Monoloop is super sensitive and goes deepest. Double-D allows for Iron Reject, better noise immunity and increased ground coverage. (Compatible with all existing Minelab Commander, GP series & Super Gold Search coils)
6 Soil/Timings	8 Soil/Timings	8 detectors in 1! Improved performance on wider range of ground conditions. When ground conditions change and other detectors stop, you can change Timings and keep finding gold at maximum depth.
	Fine Gold Timing	Awesome in US goldfields! Easily finding 0.03dwt nuggets in heavily mineralized, "hot rock infested" ground, using the super sensitive Monoloop coil.
	Coin/Relic Timing	Significantly greater depth on medium-large targets in areas with nil to very mild ground mineralization. Amazing depth on coins, relics, caches, etc in non mineralized ground.
Salt Coarse: finds large nuggets in salt affected and mineralized ground.	Salt/Gold Timing	Best signal response on small to large Gold in salt saturated and mineralized ground conditions. Amazing depth and sensitivity on mineralized salt lakes and black sand beaches.
Enhance Soil/Timing	Improved Enhance Soil/Timing	Quieter, therefore deeper and more sensitive to targets than the GPX-4500
Rx Gain adjustment 1-15	Rx Gain adjustment 1-20	More precise sensitivity adjustment for maximum depth

3 ways to explain Timings

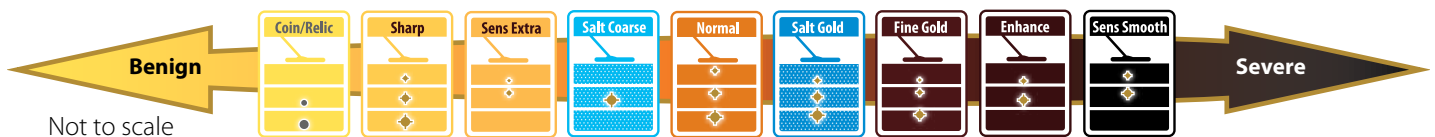
1. Timing Graph



This easily memorized graph shows a simplified comparison between ground mineralization and relative Timing depth. It is not to scale and does not consider different size targets or show actual percentage of depth.

2. Timing Logos

These logos go further than the above graph by also indicating the target size that each Timing is best suited to find and the relative depth.



3. Timing Matrix

This matrix also shows coil suitability & EMI immunity

GPX 5000 Soil/Timing:	Coin/Relic	Sharp	Sens Extra	Normal	Salt/Gold	Fine Gold	Enhance	Sens Smooth
Severe mineralized ground					Ok	Good	Very Good	Excellent
Variable ground and hot rocks				Ok		Excellent	Excellent	Excellent
Heavily mineralized ground			Ok	Ok	Good	Excellent	Excellent	Excellent
Salt saturated & mineralized ground					Excellent			
Mildly mineralized ground	Ok	Good	Very Good	Excellent		Ok	Ok	
Non-mineralized ground	Excellent	Excellent	Excellent	Very Good				
Depth (large deep targets)	Excellent	Excellent	Good	Very Good	Excellent	Very Good	Good	Ok
Sensitivity (small targets)	Good	Very Good	Excellent	Good	Very Good	Excellent	Very Good	Good
Suitability with DD coils	Excellent	Very Good	Very Good	Very Good	Good	Ok	Ok	Ok
Suitability with Mono coils			Ok	Good	Good	Excellent	Excellent	Excellent
EMI immunity			Good	Good	Ok	Ok	Ok	Very Good

Blank = Not recommended (Timing will work, but other timings will give better performance)



Related Treasure Talk blogs

<http://www.minelab.com/treasure-talk/testing-the-gpx-5000>

<http://www.minelab.com/treasure-talk/gpx-5000-electronics-changes>