

vLoc3-Pro Quick Tip Users Guide.

** Please note, all gray buttons on the receiver are dual function buttons. If tapped, they do one thing, and if pressed, and held for about 3 seconds they do another.

“+”, and “-” buttons are the gain adjustment for the locator, and marker ball locator. Turn up the gain when further away from the transmitter.

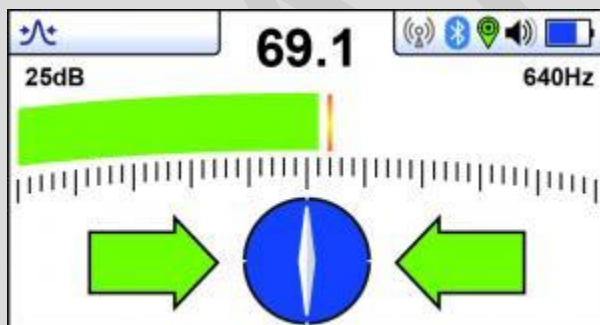
32.8kHz, and 83.1kHz, are best for ductile, Cast, and Copper services.

512Hz, and 8.19kHz are best for tracer wire without legs coming off. i.e. services...

“f” button is to change the frequency. (make sure you can locate the sonde above ground before you stick it in the pipe. (Sonde is on, and frequency is correct.)

“i” button is for information, and menu features

“m” is the enter button, or to change the screens.



**Please NOTE – The icon in the top left, this is how you should locate when learning the machine. (This icon is changed by tapping the “i” button.

** This is what an absolute perfect locate looks like. You will NOT get this every time.

** A red bar means, “distortion in the signal” - Proceed with high caution

** A Blue Bar means, “Slight distortion in the signal” – Proceed with slight caution

** A Green Bar means, “NO distortion, - The locator is perfectly accurate.