



# **PORTABLE READER**

**Quick User Guide** 

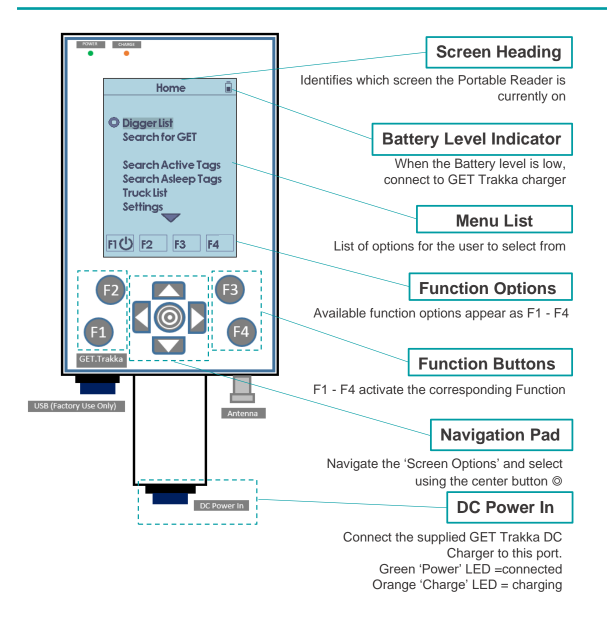
**Warning:** Any changes or modifications not expressively approved by CR Mining could void the user's authority to operate this equipment

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.





#### Portable reader overview



# **Available Function Options**

F1 [+] Add sensor to digger and activate.

F2 [Q] Search for sensors.

F3 [♠] Return to Home menu or [♥] Escape out of current function.

F4 [-] Remove a sensor from the digger and deactivate it.

NOTE: Hold down the centre button @ for 3 seconds to turn off the Portable Reader



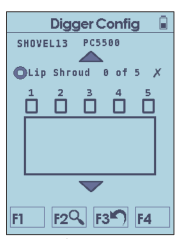


### **Activate / Deactivate Sensors**

The following is a quick overview of the procedure to activate and deactivate Sensors with the GET Trakka Portable Reader.



1. Select 'Digger List', using center button ⊚



4. Use 

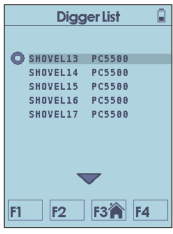
and 

to navigate. Press

'F1' to find nearby Sensors



7. Once all index positions are 'filled', '√' is displayed



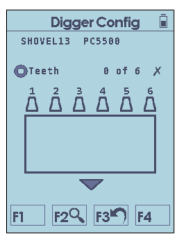
2. Select 'SHOVEL13' From Digger List using ©



5. Activate '80166' by pressing ◎



8. Use <sup>⟨</sup> and <sup>⟩</sup> to navigate. 'F4' then <sup>⊚</sup> to deactivate a Sensor



3. Select 'Lip Shroud' by pressing 

→ then 

○



6. GET index position is 'filled' to confirm activation



9. GET index position is 'cleared' to confirm deactivation

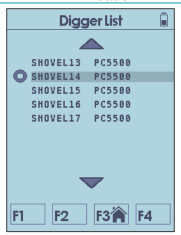




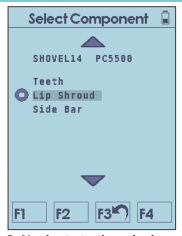
## **Search Mode**

Search Mode is used to detect and locate detached GET in the field. It will only be enabled once the Search Antenna has been connected to the Portable Reader.

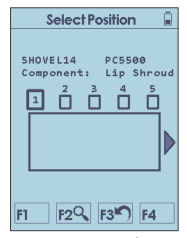




2. Select the digger that is missing a component using ©

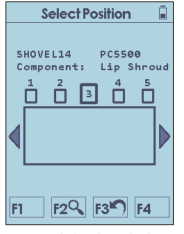


3. Navigate to the missing component by using ▽ and △. Select it using ⊚



4. Navigate using 

| and | to select the missing Index Position |



Search for the missing Sensor by pressing F2





6. Use the search bar to detect and locate the missing GET component.

The bar will grow as the signal gets stronger.