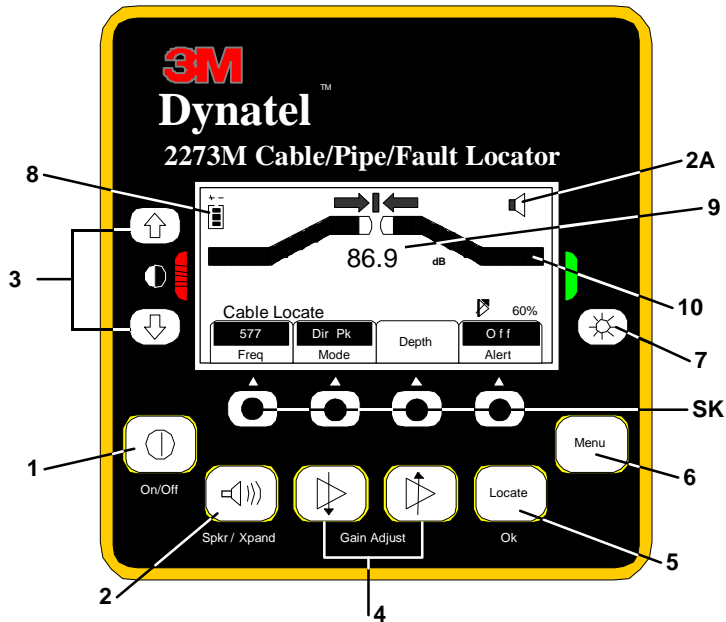


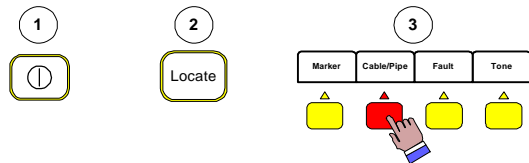
3M Dynatel 2273M Cable Locating Quick Reference



- POWER:** [1] Turns unit off and on.
- SPEAKER:** [2] Adjusts the volume of the receiver
- SPEAKER ICON:** [2A] Indicates the volume level of receiver.
- CONTRAST:** [3] Adjust contrast of screen
- GAIN:** [4] Adjust the sensitivity of the receiver
- LOCATE/OK:** [5] Sets the receiver to cable locate mode. Acknowledges setup entries (OK)
- MENU:** [6] Displays screens for configuration of the unit, i.e.: clock, depth units, etc.
- BACKLIGHT:** [7] Toggles the backlight low, high, and off.
- BATTERY ICON:** [8] Indicates battery level.
- SOFTKEYS:** [SK] The function of each softkey is shown above the key on the screen.
- SIGNAL STRENGTH:** [9] Digital reading of the signal the receiver is detecting.
- BAR GRAPH:** [10] Graphical representation of the received signal.

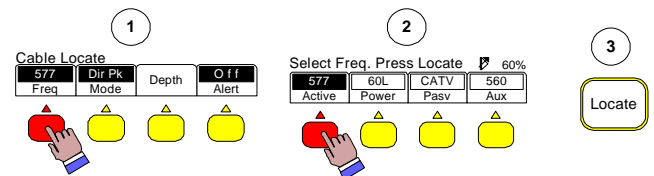
Locating Cable/Pipe in DirPk Mode Select Cable Locate Mode

1. Press Power [1]
2. Press Locate [5]
3. Press softkey [SK] for Cable/Pipe



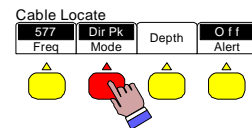
Set frequency of receiver

1. From the Cable locate screen, press 1st SK (Freq).
2. Toggle SK of group of frequencies (Active Power, Passive, or Aux) until the desired frequency is displayed.
3. Press Locate/OK [5] to return to locate mode.



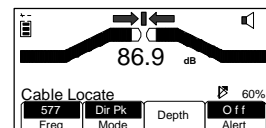
Set Locate Mode

Press [SK] DirPk



Locate Target Cable

Target Path will be indicated by the highest numerical signal, a closed bar graph, and both directional arrows.



Depth and Current

Rest the tip of the receiver on the ground over target cable. Press the [SK] Depth from the locating screen. Verify target with depth measurement and relative current reading. Press Locate [5] to return to locating screen.

