



1. Using the page key go to the menu page then use the up/down key's to select "Setup" and then press enter key




The screenshot shows a menu with options: MARK, WAYPOINTS, ROUTE, TRACKS, and SETUP. The SETUP option is highlighted. At the bottom, the time is 15:57:17 and the date is 08-OCT-09.

2. Using up/down key's select "Units" and then press enter key




The screenshot shows a setup menu with options: TIME, DISPLAY, UNITS, INTERFACE, and SYSTEM. The UNITS option is highlighted. At the bottom, the time is 15:57:46 and the date is 08-OCT-09.

3. Using up/down key's select "Map Datum" and then press enter key




The screenshot shows the UNITS menu with options: POSITION FRMT, MAP DATUM, UNITS, METRIC, NORTH REF, MAGNETIC, and VARIANCE. The MAP DATUM option is highlighted.

4. Using up/down key's select "WGS 84" and then press enter key




The screenshot shows the UNITS menu with a scrollable list of map datums: Tokyo, Tristan Ast, Uti Leuu 191, Wake-Eniwet, WGS 72, WGS 84, Zonderij, and User. WGS 84 is highlighted.

5. Using up/down key's select "Position Frmt" and then press enter key



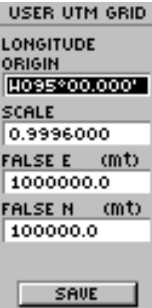
The screenshot shows the UNITS menu with the POSITION FRMT option highlighted.

6. Using up/down key's select "User Grid" and then press enter key




The screenshot shows the UNITS menu with a scrollable list of position formats: New Zealand, Swedish Grid, Swiss Grid, Taiwan Grid, UTM/UPS, W Malayan R, User Grid, and Dutch Grid. User Grid is highlighted.

7. Using up/down key's select "Longitude Origin" and then press enter key



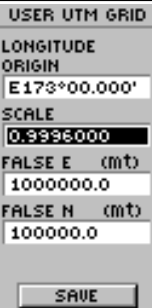
The screenshot shows the USER UTM GRID screen with options: LONGITUDE ORIGIN, SCALE, FALSE E (mt), and FALSE N (mt). The LONGITUDE ORIGIN option is highlighted.

8. Using up/down and enter key's change this to "E173°00.000" then select "Ok" and press enter




The screenshot shows the EDIT ORIGIN screen with the value E173°00.000' displayed. An instruction at the bottom says: 'USE ENTER BUTTON TO EDIT, UP/DOWN BUTTONS TO SELECT'. An OK button is at the bottom.

9. Using up/down key's select "Scale" and then press enter



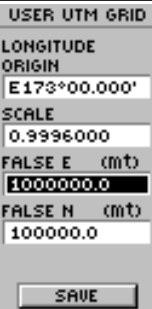
The screenshot shows the USER UTM GRID screen with the SCALE option highlighted.

10. Using up/down and enter key's change this to "0.9996000" then select "Ok" and press enter




The screenshot shows the EDIT NUMBER screen with the value 0.9996000 displayed. An instruction at the bottom says: 'USE ENTER BUTTON TO EDIT, UP/DOWN BUTTONS TO SELECT'. An OK button is at the bottom.

11. Using up/down key's select "False E" and then press enter



The screenshot shows the USER UTM GRID screen with the FALSE E (mt) option highlighted.

12. Using up/down and enter key's change this to "01600000.0" then select "Ok" and press enter



The screenshot shows the EDIT NUMBER screen with the value 01600000.0 displayed. An instruction at the bottom says: 'USE ENTER BUTTON TO EDIT, UP/DOWN BUTTONS TO SELECT'. An OK button is at the bottom.

13. Using up/down key's select "False N" and then press enter

USER UTM GRID
LONGITUDE
ORIGIN
E173°00.000'
SCALE
0.9996000
FALSE E (mt)
1600000.0
FALSE N (mt)
1000000.0
SAVE

14. Using up/down and enter key's change this to "10000000.0" then select "Ok" and press enter

EDIT NUMBER
10000000.0
USE ENTER BUTTON TO EDIT, UP/DOWN BUTTONS TO SELECT
OK

15. Using up/down key's select "Save" and then press enter

USER UTM GRID
LONGITUDE
ORIGIN
E173°00.000'
SCALE
0.9996000
FALSE E (mt)
1600000.0
FALSE N (mt)
10000000.0
SAVE

16. Finished. Use the page key to return to the screen you want.

SYSTEM
MODE
NORMAL
SOFTWARE VERSION
2.14
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