



Installation instructions

Submarine Cable Awareness data – website or floppy disk

Please see the below loading instructions for installation help for the following fishing plotters:

- Litton Fishmaster • TMPlanner/Quodfish • Sodena • Trax • Maxsea • Penta • SIS Microplot • Transas Navifish 3000

For further information, please contact Kingfisher using the details below, or visit www.kingfishercharts.org.

Plotter	Telecoms Cable File	Instructions
Litton Fishmaster	Cables##.cra	<ul style="list-style-type: none"> ⊙ Copy "Cables##.cra" file onto storage media (floppy disc / cd / memory stick) ⊙ Load the file into Fishmaster ⊙ Select Menu then User Data (the user data menu now appears) ⊙ Set Active Data to the area to be loaded (A, B, C or D) ⊙ Select Load (a list of the available user data filenames appears) ⊙ Select file "Cables##" (no password is required for this file) ⊙ Press Enter and file will load. <p>(Do not merge this data with your fishing data).</p>
Transas Navifisher 3000	Cables##.cra	<ul style="list-style-type: none"> ⊙ Copy "Cables##.cra" file onto storage media (floppy disc / cd / memory stick) ⊙ Insert media (floppy disc / cd / memory stick) into your fishing plotter ⊙ From your computer menu select: Start - Programs - Navi-Fisher 3000 - Data Tool ⊙ From the new Menu Screen next to "Internal", select Add Info from Fishmaster ⊙ On the right hand side next to "External" select your Drive with media on (floppy disc / cd / memory stick) and select OK ⊙ In the space on the right you will see the file name "Cables##.cra". ⊙ Select this file with a left click and then select Convert from the menu along the top of the window (after a few seconds the file will be converted and added to your system) ⊙ Close the Data Tool window and return to your Navifish 3000 ⊙ The file is now available to select through – Add Info – File – and select file "Cables##"
Sodena Turbo	R_Cables##	<ul style="list-style-type: none"> ⊙ Copy "R_Cables##" folder onto storage media (floppy disc / memory stick) ⊙ Insert media (floppy disc / memory stick) into your fishing plotter ⊙ From the Sodena menu bar right click to select new menu. Left click on Library and then click Folder ⊙ From the folder drop down menu select Import Turbo. Select your media drive (floppy disc / memory stick) and click on "R_Cables##". The file will then be installed on your machine and can be selected.

TM Planner / Quodfish	Cables##.udb	<p style="text-align: center;">**ED50 datum**</p> <ul style="list-style-type: none"> ⊙ Copy “Cables##.udb” file onto storage media (floppy disc / cd / memory stick) ⊙ Insert the media (floppy disc / cd / memory stick) into your fishing plotter ⊙ From the File menu select Import udb. ⊙ From the list of files from your storage media (floppy disc / cd / memory stick), select “Cables##.udb” (the file will now be available to view) <p style="text-align: center;">-----</p> <ul style="list-style-type: none"> ⊙ Alternatively copy “Cables##.udb” into your User file folder, e.g. C:\TMPlanner\CHART\UDB. Convert datum to WGS84 if required.
Maxsea	Cables##.ptf & Cables##_Info.ptf	<ul style="list-style-type: none"> ⊙ Copy “Cables##.ptf” & “Cables##_Info.ptf” files onto storage media (floppy disc / cd / memory stick) ⊙ Insert the storage media (floppy disc / cd / memory stick) into your fishing plotter ⊙ From the Maxsea menu select File / Open - From the list of files from your storage media (floppy disc / cd / memory stick), select “Cables##” & “Cables##_Info” (the files will now be available to view) <p style="text-align: center;">-----</p> <ul style="list-style-type: none"> ⊙ Alternatively, copy the files “Cables##.ptf” & “Cables##_Info.ptf” into your User file folder.
SIS Microplot	Cables##.lin & Cables##.mrk	<ul style="list-style-type: none"> ⊙ Copy “Cables##.lin” & “Cables##.mrk” files onto storage media (floppy disc / cd / memory stick) ⊙ Copy files “Cables##.lin” & “Cables##.mrk” into your own local files directory. Default directory = C:\MP7\GLOBAL (the files will now be available to view)
Penta+	Cables##_Penta.ptf & Cables##_Penta_Info.ptf	<ul style="list-style-type: none"> ⊙ Copy “Cables##_Penta.ptf” & “Cables##_Penta_Info.ptf” files onto storage media (floppy disc / cd / memory stick) ⊙ Insert the storage media (floppy disc / cd / memory stick) into your fishing plotter ⊙ From the Penta menu bar, select User Maps - Set Up - select the folder you wish to open the data in and select Import. ⊙ From the list of files from your storage media (floppy disc / cd / memory stick), select “Cables##_Penta” & “Cables##_Penta_Info” (the files will now be available to view)
Trax	Udb5##	<ul style="list-style-type: none"> ⊙ Copy “udb5##” file onto storage media (floppy disc / cd / memory stick) ⊙ Insert the storage media (floppy disc / cd / memory stick) into your fishing plotter ⊙ From the Menu on TRAX select the Icon - Add Lines/Symbols & User Files ⊙ Select the Filing Cabinet Icon (Lines/Symbols & User Files) ⊙ Select the user bank you wish to import the file to and the system from the list on the right e.g. TRAX / Fishmaster/ Maxsea / Sodena. ⊙ Files will then appear on right hand side, select one file and go to bottom right corner of window and select Icon - Start Importing. The file will then be imported and installed on your system.