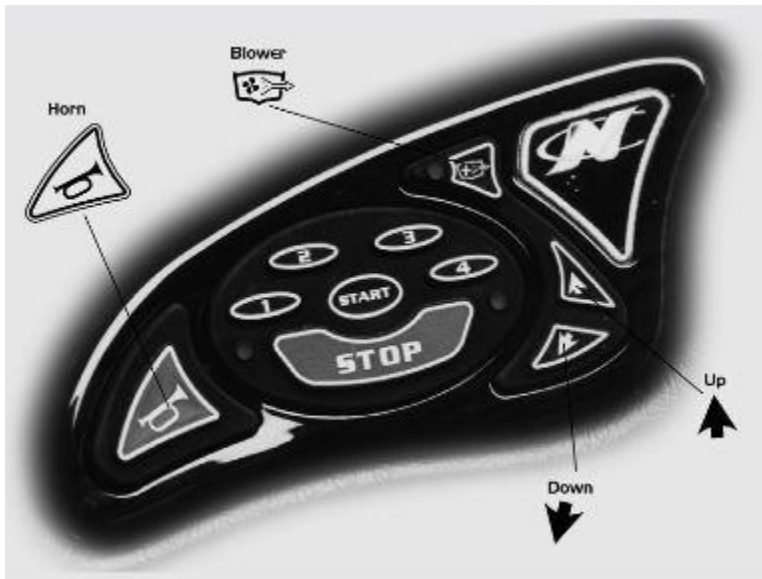


Programing new PME (Power Management Enclosure) box for 2000-2002 Nautiques.

The new PME box you have received is shipped to you "with out code". If you install the box and do none of the programing steps below, the box will function without having to enter a code. You can simply press start and the boat will power up.

CAUTION: The keypad and switch control box will be damaged beyond repair if the boat battery cables or the main power leads to the keypad and switch control box are reversed. Be sure to use caution and avoid reversing these connections.



The tools needed for programing the new PME box include: Master Code for boat (please contact us with your HULL ID Number if you are unsure of your master code) and your finger (used for pressing the buttons).

With the master code in hand, and power to the box, make sure all indicator lights are OFF.

Press and hold the "1" Button and the "4" button at the same time. Putting the system in code programming mode. The system indicator light will be flashing.

Enter the master code and press start. For verification, re-enter the code and press start again. The system indicator light should stop flashing and stay on. If the light does not stop flashing, press stop and begin again.

The box will now be in the state of normal factory issue when the boat was new. At this time there is still not a user code and the boat can be un-locked by pressing start.

Now you should program your user code:

Programming the Primary User Code

Make sure that the system indicator light is off and the "Master Embedded Code" has been entered. Until a primary user code is set, the keyless ignition will behave as follows. Pressing start once will unlock the system while pressing it a second time will start the engine. Pressing stop once will turn off the engine while pressing it a second time will lock the system.

To program the primary user code, press buttons one and four at the same time, putting the system in code programming mode. The system indicator light will be flashing.

Enter a code from two to eight characters long and press start. For verification, re-enter the code and press start again. The system indicator light should stop flashing and stay on. If the light does not stop flashing, press stop and begin again.

To lock the system re-enter either the primary user code or the master embedded code and press stop.

Changing the Primary User Code

NOTE: The current primary code must be used to change to another primary code.

Make sure that the system indicator light is off. Enter the primary user code then press buttons one and four at the same time. This puts the system in code programming mode. The system indicator light will be flashing.

Enter a code from two to eight characters long and press start. For verification, re-enter the code and press start again. The system indicator light should stop flashing and stay on. If the light does not stop flashing, press stop and begin again.

To lock the system re-enter either the new primary user code or the master embedded code and press stop. Please note, changing the primary code will erase the secondary user code. The secondary code will need to be re-entered.

Programming or Changing the Secondary User Code

NOTE: The secondary code will only lock or unlock the system & can not be used for any reprogramming

Make sure that the system indicator light is off. Enter the primary user code and press buttons one and three at the same time putting the system in code programming mode. The system indicator light will be flashing.

Enter a code from two to eight characters long and press start. Re-enter the code and press start again. The system indicator light should stop flashing and stay on. If the light does not stop flashing, press stop and begin again.

To lock the system re-enter any of the three codes and press stop.