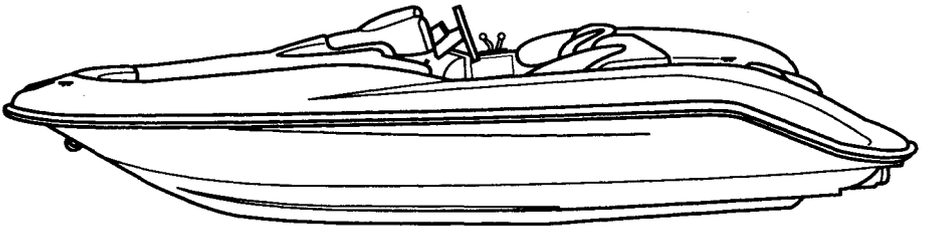

SEA-DOO JET BOATS OPERATOR'S GUIDE SUPPLEMENT



○ **NOTE :** This supplement must be used in conjunction with the *Operator's Guide* P / N 219 000 033.

The Digitally Encoded Security System (D.E.S.S.) as presented and described in the *Sea-Doo Jet Boats Operator's Guide* has been replaced by an OFF / ON ignition switch as a standard feature.

However, for those who wish to equip their jet boat with an anti-start protection, the Digitally Encoded Security System will remain available as an option.

This option will be easy to install as the electronic on board equipment of every Sea-Doo jet boat is prepared to receive the D.E.S.S. functions.

Where applicable, the information contained in this supplement supersedes those of the *Operator's Guide*.

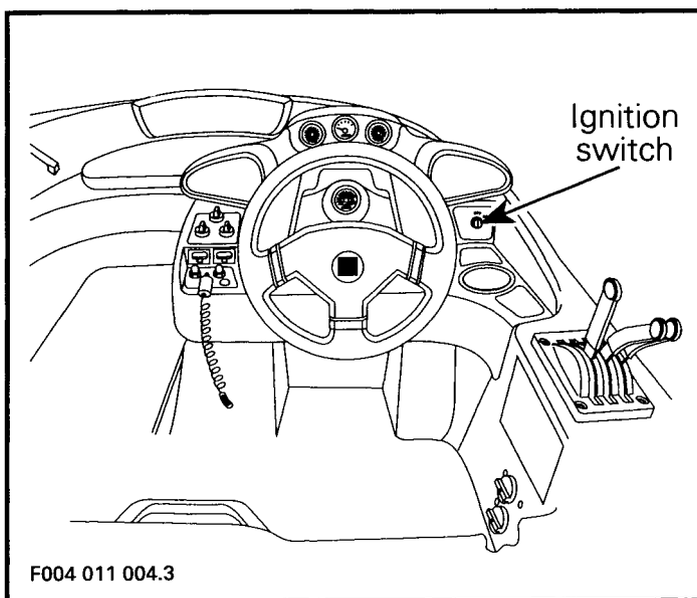
NOTE : Keep this supplement with the *Operator's Guide* at all time.

Please indicate on all concerned pages of the *Operator's Guide* to consult the supplement for the following updates :

PAGE 16

CONTROLS AND COMPONENTS LOCATION

ADDITION : Ignition switch on console.



The ignition switch provides the protection against unauthorized use of the boat. Always remove ignition key prior leaving the boat.

CAUTION : Always remove ignition key prior leaving the boat to avoid battery drainage.

PAGE 20

1) Safety Lanyard

DELETE text in the *Operator's Guide* concerning item no. 1 and REPLACE by the following.

Pulling the safety lanyard from the switch stop the engine operation.

◆ **WARNING** : Should the engine(s) be stopped, boat directional control is not available. Always attach the safety lanyard to your PFD (personal flotation device) before starting the engine(s).

▼ **CAUTION** : Always remove safety lanyard prior leaving the boat to avoid battery drainage.

PAGE 26

Starting

ADDITION : the first and third **NOTES** of the text should read as follows.

○ **NOTE** : Shifter must be in neutral position to allow engine starting. One short beep will confirm neutral position.

○ **NOTE** : Engine will not start if the safety lanyard is not secured on its switch and the ignition switch is not set to ON position. Start 1 engine at a time (Speedster model).

PAGE 42

Safety Lanyard and Engine Start / Stop Button(s)

ADDITION : Ignition Switch and the first **WARNING** should read as follows.

◆ **WARNING** : If engine does not shut-off when disconnecting the safety lanyard, or depressing start / stop button, or by turning the ignition switch to OFF position, stop the engine by applying the choke and turning the fuel valve to OFF position. Do not operate the boat further, refer to an authorized dealer.

PAGE 44

Starting the Engine(s)

DELETE text in the first paragraph and REPLACE by the following.

Insert key in ignition switch. Turn switch to ON position.

Shifter lever must be in neutral position to allow engine starting. One short beep will confirm neutral position.

PAGE 46

Shutting Off the Engine(s)

ADDITION : The last paragraph should read as follows.

Always remove safety lanyard and ignition key from jet boat.

PAGE 67

Monitoring Beeper Coded Signals

DELETE chart and replace by the following.

CODED SIGNALS	POSSIBLE CAUSE	REMEDY
4 short beeps	<ul style="list-style-type: none">• Shifter not in neutral.	Place shifter in neutral. One short beep will confirm neutral position.
8 short beeps	<ul style="list-style-type: none">• Micro-processor.	Refer to an authorized dealer.
Continuously beeps	<ul style="list-style-type: none">• Engine overheat.	Refer to Engine Overheats below.