CONGRATULATIONS ON YOUR CHOICE OF EUROPE'S FINEST PRODUCTION SAILING YACHT....WE WISH YOU MANY YEARS OF ENJOYMENT ON YOUR JEANNEAU.

THIS MANUAL IS DESIGNED TO ASSIST YOU IN THE COMMISSIONING, SERVICE AND MAINTENANCE OF YOUR JEANNEAU SAILBOAT. FOR YOUR CONVENIENCE THIS BOOKLET HAS BEEN DIVIDED INTO THREE (3) SECTIONS.

1) COMMISSIONING INSTRUCTIONS/BOAT SYSTEMS
2) PARTS GUIDE - DIAGRAMS/PART NUMBERS
3) SERVICE RECORD FOR YOUR OWN USE

YOUR JEANNEAU DEALER:

NAME: __________________________
ADDRESS: _______________________
CITY: __________________________
STATE/ZIP: _____________________
TELEPHONE: _____________________
REPRESENTATIVE: ________________

FANTASIA 27
<table>
<thead>
<tr>
<th>SECTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. JEANNEAU LIMITED ONE-YEAR WARRANTY</td>
<td>1</td>
</tr>
<tr>
<td>II. COMMISSIONING INSTRUCTIONS/BOAT SYSTEMS</td>
<td>2</td>
</tr>
<tr>
<td>DECK FITTINGS</td>
<td>3</td>
</tr>
<tr>
<td>STANDING RIGGING</td>
<td>4</td>
</tr>
<tr>
<td>MAST FEATURES</td>
<td>5</td>
</tr>
<tr>
<td>SHEET AND HALYARD PLAN</td>
<td>6</td>
</tr>
<tr>
<td>BOOM FEATURES</td>
<td>7</td>
</tr>
<tr>
<td>WATER AND GAS SYSTEM</td>
<td>8</td>
</tr>
<tr>
<td>ELECTRICAL SYSTEM</td>
<td>9</td>
</tr>
<tr>
<td>FUSE PANEL</td>
<td>10</td>
</tr>
<tr>
<td>INSTRUMENT PANEL</td>
<td>11</td>
</tr>
<tr>
<td>ENGINE SYSTEM</td>
<td>12</td>
</tr>
<tr>
<td>CENTERBOARD MECHANISM</td>
<td>13</td>
</tr>
<tr>
<td>GENERAL COMMISSIONING INSTRUCTIONS</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>16</td>
</tr>
<tr>
<td>III. PARTS GUIDE - DIAGRAMS/PART NUMBERS</td>
<td>17</td>
</tr>
<tr>
<td>DECK FITTINGS</td>
<td>18</td>
</tr>
<tr>
<td>WASHROOM AND AFT CABIN</td>
<td>19</td>
</tr>
<tr>
<td>PULPITS/STANCHIONS</td>
<td>20</td>
</tr>
<tr>
<td>GLASS PANELS/PORTHOLES</td>
<td>21</td>
</tr>
<tr>
<td>SALON/GALLEY</td>
<td>22</td>
</tr>
<tr>
<td>GAS SYSTEM/MANUAL BILGE PUMP</td>
<td>23</td>
</tr>
<tr>
<td>WATER SYSTEM</td>
<td>24</td>
</tr>
<tr>
<td>ELECTRICAL SYSTEM</td>
<td>25</td>
</tr>
<tr>
<td>FUEL SYSTEM</td>
<td>26</td>
</tr>
<tr>
<td>SHAFT LINE</td>
<td>27</td>
</tr>
<tr>
<td>BALLAST/CENTERBOARD</td>
<td>28</td>
</tr>
<tr>
<td>RUDDER - PIN KEEL/CENTERBOARD</td>
<td>29</td>
</tr>
<tr>
<td>CUSHIONS</td>
<td></td>
</tr>
<tr>
<td>IV. OWNER'S SERVICE RECORD</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>35</td>
</tr>
</tbody>
</table>
II. COMMISSIONING INSTRUCTIONS
BOAT SYSTEMS
DECK FITTINGS

1. BOW PULPIT
2. FORE MOORING CLEAT
3. BOOM DOWNHAUL CHAINPLATE
4. SHROUD CHAINPLATES
5. BOOM DOWNHAUL EYELET
6. FLAT DECK AND SPINNAKER TURNING BLOCKS
7. WATER FILL CAP
8. GENOA TRACK
9. BILGE SHORE CHAINPLATES
10. BOOM DOWNHAUL CHAINPLATE
11. CLAM CLEAT (BOOM DOWNHAUL)
12. CLAM CLEAT AND SPINNAKER TURNING BLOCK CLEATS
13. SHEET WINCH (PORTSIDE)
14. MAIN SHEET TRACKS
15. MAST STEP
16. FLAT DECK AND SHEET TURNING BLOCKS
17. SHEET TURNING BLOCK STOPS
18. HALYARD WINCH
19. STANCHION BASE
20. FUEL FILL CAP
21. SHEET WINCH (STARBOARD)
22. AFT MOORING CLEAT
23. STERN PULPIT
24. BACKSTAY CHAINPLATE
25. OARLOCK SUPPORT
STANDING RIGGING

1. BACKSTAY
2. BOOM TOPPING LIFT
3. MAINSHEET TACKLE
4. BOOM DOWNHAUL VANG
5. UPPER SHROUD
6. LOWER AFT SHROUD
7. LOWER FORE SHROUD
8. STAY
ELECTRICAL SYSTEM

A  GREEN NAVIGATIONAL LIGHT - FUSE # 1 - RED - r1
B  RED NAVIGATIONAL LIGHT - FUSE # 1 - RED - r1
C  FORE CABIN DOME CEILING LIGHT - FUSE # 10 - BROWN - r2
D  DECK LIGHT - FUSE # 4 - WHITE - r3
    MAST LIGHT - FUSE # 2 - PURPLE - r3
    MOORING LIGHT - FUSE # 3 - ORANGE - r3
E  SALON DOME CEILING LIGHT - FUSE # 8 - ORANGE - r4
F  AFT CABIN DOME CEILING LIGHT - FUSE # 9 - GREY - r4
G  WASHROOM DOME CEILING LIGHT - FUSE # 9 - GREY - r4
H  CHART LECTERN - FUSE # 7 - RED - r5
I  STEARN LIGHT - FUSE # 1 - RED - r6
J  NAVIGATOR OUTLET - FUSE # 7 - GREY - r7
K  ELECTRICAL BILGE PUMP - FUSE # 5 - RED - r8
    (depending on type of engine)
L  COMPASS LIGHT - FUSE # 5
INSTRUMENT PANEL

1. PANEL BUTTON
2. WATER TEMPERATURE GAUGE
3. OIL PRESSURE GAUGE
4. ALTERNATOR GAUGE
5. STARTER BUTTON
6. STOP ENGINE CORD
7. SOUNDING ALARM
8. ENGINE IGNITION
CENTERBOARD MECHANISM

1 BRACKET
2 PULLEYS
3 WINCH
4 RAISING ARM
5 SEACOCK
6 FLAT BOARD
7 SHORE PROP
8 FRICTION PLATE
9 CENTERBOARD AXLE
10 CENTERBOARD

IMPORTANT NOTE: WHEN NOT IN USE, IT IS RECOMMENDED THAT YOU DO NOT EXCESSIVELY BLOCK THE CENTERBOARD IN A HIGH POSITION, AND TO THUS ALLOW A MEAN TO MANEUVER THE CENTERBOARD FOR THE NEXT SEASON.
BEFORE PUTTING THE BOAT IN WATER:

- Anticipate the eventual installation of the depth sounder and speedometer if your boat will be equipped with these devices.

- Check the engine oil level as per your engine maintenance manual.

- It is necessary to waterproof, using a lubricant, the bow pulpit as well as any optional accessories.

- The connecting of the lights is done by the domino situated in the cockpit well.

- All seacocks (wasteroom - engine) should be closed.

- The sideways position of the seacock lever indicates that they are closed.

- Secure the boat fore and aft so as to prevent thrashing from the sides of the dock.

UPON PUTTING THE BOAT IN WATER:

- Make sure the depth sounder and speedometer are watertight.

- Check the stuffing box for leakage.

- Open the seacocks and make sure they are watertight with the corresponding valve.

BEFORE STARTING THE ENGINE:

Open the fuel tank valve.

Engage the electrical circuit by activating the battery.

Before starting the engine, disengage the reverse in order to obtain idle position.

To start the engine, consult the engine manual.

As the engine turns over, check the cooling system, then let engine warm up a few minutes, and put forward and reverse into gear slowly.

Check the engine water coolant to make sure it is coming through outlet - if this is not the case, stop the engine immediately and check the water circuits.

Note: Never cut the electrical circuits while engine is running as this will instantly do damage to the system.
ENGINE

REFER TO MANUAL FURNISHED IN THE BOAT.
IT IS IMPORTANT TO READ THIS CAREFULLY AS IT WILL
GIVE DETAILED EXPLANATIONS ON THE ENGINE FUNCTIONS
AND HOW TO KEEP THE ENGINE IN GOOD RUNNING CONDITION.

PROPELLOR

DO NOT CHANGE THE PROPELLOR WITHOUT CONSULTING
YOUR DEALER.

FUEL FILTER

CLEANING THE FUEL FILTER:
- COMPLETELY UNSCREW THE SMALL SCREW
- REMOVE
- EMPTY AND CLEAN
- CHANGE FILTER IF NECESSARY
- REASSEMBLE

STUFFING BOX

AS THE SHAFT TURNS, WATER SHOULD DRIP FROM THE
STUFFING BOX APPROXIMATELY EVERY 5 - 10 SECONDS
AND BE PRACTICALLY WATERTIGHT WHEN DRIPPING
STOPS (A SMALL AMOUNT OF LEAKAGE CAN BE TOLERATED).

TO ADJUST:
- TIGHTEN OR LOOSEN THE TWO (2) SCREWNUTS
- MAKE SURE THE TIGHTENING STRING REMAINS PARALLEL
  TO THE BODY OF THE STUFFING BOX

CAREFUL!! NEVER OVER TIGHTEN THE STUFFING BOX
AS THIS WILL VERY RAPIDLY DETERIORATE
THE THREADS SITUATED IN THE INTERIOR.

AT THE END OF THE SEASON, TAKE THE TIGHTENING
STRING COMPLETELY OUT AND CHECK THE CONDITION
OF THE BRAIDING. IF IT IS VERY DRY, OR IF THE
STRING COMES UP AGAINST THE BODY OF THE STUFFING
BOX, IT SHOULD BE CHANGED.

NOTE: THIS PROCEDURE SHOULD ONLY BE DONE OUT
OF THE WATER.
TO DISENGAGE THE REVERSE:

SHIFT INTO NEUTRAL AND PULL THE BUTTON SITUATED ON THE BASE OF THE GEAR BOX. IN THIS POSITION, ONLY THE THROTTLE IS ACTIVATED.

EXHAUST:

EACH YEAR, CHECK THE EXHAUST TANK AND CHANGE IF NECESSARY

THE BUILDER'S IDENTIFICATION PLATE IS AFFIXED TO THE BOAT AND MUST HAVE THE FOLLOWING INFORMATION:

- YEAR OF CONSTRUCTION
- TYPE OF BOAT
- SERIES NUMBER
- NAVIGATION CATEGORY
- MAXIMUM HORSEPOWER
- NUMBER OF PERSONS ALLOWED ON BOAT
- MERCHANT MARINE APPROVAL NUMBER
- U.S. HULL I.D. NUMBER
III. PARTS GUIDE
DIAGRAMS/PART NUMBERS
DECK FITTINGS

125245  ALUMINUM STEM FITTING
125310  STANDARD 168 CHAIN RETAINED AXLE
125724  FOREROLLER
069245  FOREROLLER AXLE + 1 SCREW NUT (078030)
133314  FORE & AFT HOERING CLEATS W/FLANGE
122622  BULLDOG CLIP
125807  S/S EYELET
033902  WATERPROOF EYELET
137810  MAST STEP
122689  SNAPSHACKLE AND BULLDOG CLIP
129445  PLASTIC TRACK END CAP
128769  BLACK ALUMINUM TRAVELLER SLIDE
128967  ALUMINUM JIB TRACK
124305  VERTICAL OPEN STOP CONDUCTOR
130104  TRACK SLIDE ADJUSTER
130344  TRACK END CAP
129981  TRAVELLER AND DELRIN FOREROLLERS
130526  MAINSHEET TRACK
131102  FLAT DECK DOUBLE TURNING BLOCK
126417  DECK HANDRAIL
124727  DOUBLE VERTICAL CAM CLEAT
132035  14 CS WINCH
131979  30G WINCH
12307  WINCH HANDLE BOX
142802  BLACK PLASTIC MINI-HAWSSE HOLE
133124  ALUMINUM CLEAT
127205  SNAPSHACKLE AND BULLDOG CLIP
141945  OARLOCK SUPPORT
141903  OARLOCK
113100  PLASTIC GRILL FOR VENTILATORS
PULPITS/STANCHIONS

114314 BOW PULPIT
012807 TOE RAIL
012823 ALUMINUM BUMPER LEDGE EXTRUSION
872143 MANROPE KIT (WIRE CABLE + 2 SCREWNUTS)
118943 WIRE CABLE ONLY
119008 2 SCREW NUTS ONLY
872150 PULPIT CHAIN (INCL. CORDAGE AND SNAP HOOK)
003343 CORDAGE ONLY FOR ABOVE
135327 CHROME SNAP HOOK ONLY FOR ABOVE
116657 PORTSIDE Stern PULPIT
116665 STARBOARD STERN PULPIT
118620 STANCHION TUBE
118802 TRANSPARENT SCREW COVER
118869 STANCHION BASE
118851 STANCHION BASE
142299 PORTSIDE ALUMINUM TOE RAIL END CAP
142281 STARBOARD ALUMINUM TOE RAIL END CAP
142240 BUMPER LEDGE EXTRUSION END CAP

GLASS PANELS/FORTHOLES

083576 SMOKED PLEXIGLASS STRIP
082230 DECK HATCH COVER
112532 ROUND ALUMINUM VENTILATOR (FOR ABOVE)
082388 PORTHOLE (AFT CABIN)
035535 DECORATING STRIPES
ELECTRICAL SYSTEM

027508 RED RUNNING LIGHT (PORT)
027516 GREEN RUNNING LIGHT (STARBOARD)
030825 BATTERY POSITIVE TERMINAL
030833 BATTERY NEGATIVE TERMINAL
026401 12V BATTERY
026955 DOME LIGHT
026807 CHART LECTERN LAMP
033043 ELECTRICAL OUTLET
844506 MOUNTED ELECTRICAL PANEL
033191 PLASTIC FRAME
031602 TWO-POSITION SWITCH
031849 13 HOLE RETURN STRIP
026948 DOME LIGHT
046409 ELECTRIC BILGE PUMP
027987 WHITE STERN LIGHT
RUDDER - FIN KEEL/CENTERBOARD

152223  TILLER ROD
330233  TILLER
152108  ROD CLASP
155721  S/S TILLER HEAD
155796  RUDDER GUDGEON
155812  LOWER PINTLE
155739  UPPER MID-GUDGEON
155747  LOWER GUDGEON W/RING FOR VANG
155788  RUDDER PLATE (L/K)
155754  UPPER PINTLE
155762  SHORT LOWER PINTLE
155713  RUDDER PLATE (F/K)
008946  VANG FOR RAISING RUDDER PLATE (L/K)