

YACHTING BOOKS
AN EXCLUSIVE SELECTION

PICTURE PRESENTATION

YACHT FOR SALE

Sea Ray Amberejack

30' • SEA RAY • 2006









SIMRAD

AUTOMATIC EXHAUSTING SYSTEM
L'unità di test automatico
L'unità di test automatico
è installata sul motore per rilevare
la presenza di gas nocivi.
ATTENZIONE: NON ARIANNE VAPORI CARBONICI ESPULSI
DURANTE IL FUNZIONAMENTO DEL MOTORE.
Se il motore è in funzione, l'unità di test automatico
verifica la presenza di gas nocivi e, se necessario,
avverte il conducente attraverso il display.

WARNING
The engine exhaust system is equipped with a carbon monoxide detector. This detector is designed to detect carbon monoxide gas and will sound an alarm if it detects a dangerous level of carbon monoxide gas. Do not operate the engine in an enclosed space.

DANGER
The engine exhaust system is equipped with a carbon monoxide detector. This detector is designed to detect carbon monoxide gas and will sound an alarm if it detects a dangerous level of carbon monoxide gas. Do not operate the engine in an enclosed space.

Sea Ray















WARNING
SHORE POWER
WARNING







1. Operate at slow speeds in heavy traffic.
 2. Operate with engine speed below 1000 RPM.
 3. The addition of load from the cabin and deck systems.
 4. Continuously observe conditions, such as a low fuel level.
 5. Operate at engine speed levels permitted in certain areas of navigation.
 6. All storage of fuel and oil.
- Indication of excessive current is 20 amperes or more. Excessive current may indicate a short circuit or a loose connection.
- 01/1/2008

GENERATOR	SHORE	POLARITY	BATTERY CHARGER
ON OFF	ON OFF	ON OFF	ON OFF
OUTLETS/ REFRIGERATOR			STOVE
ON OFF			ON OFF
MICROWAVE			AIR CONDITIONER
ON OFF			ON OFF
WATER HEATER			
12 VOLTS DC			
CABIN LIGHTS		STEREO SYSTEM	
ON OFF		ON OFF	
REFRIGERATOR		HEAD SYSTEM	
ON OFF		ON OFF	
FRESH WATER PUMP		TV 12V RECEPTACLE	
ON OFF		ON OFF	
CO MONITOR		ACCESSORY	
ON OFF		ON OFF	

clarion

ADVERTENCIA

Este equipo electrónico puede ser sensible a las interferencias de radiofrecuencia (RF) que provienen de fuentes externas como teléfonos móviles, radios de onda corta, etc. Estas interferencias pueden causar mal funcionamiento del equipo. Mantenga un espacio libre de al menos 20 cm entre el equipo y cualquier fuente de RF. Evite el uso de este equipo cerca de fuentes de RF.



GENERATOR



SHORE



POWER



REVERSED
POLARITY



OUTLETS/
REFRIGERATOR



MICROWAVE



WATER HEATER



BATTERY
CHARGER



STOVE



AIR
CONDITIONER

12 VOLTS DC



CABIN LIGHTS



REFRIGERATOR



FRESH WATER
PUMP



STEREO
SYSTEM



HEAD
SYSTEM



TV/12V
RECEPTACLE