

INSTALLATION & OPERATION MANUAL

S270S, S270P, S270J SERIES ENGINES

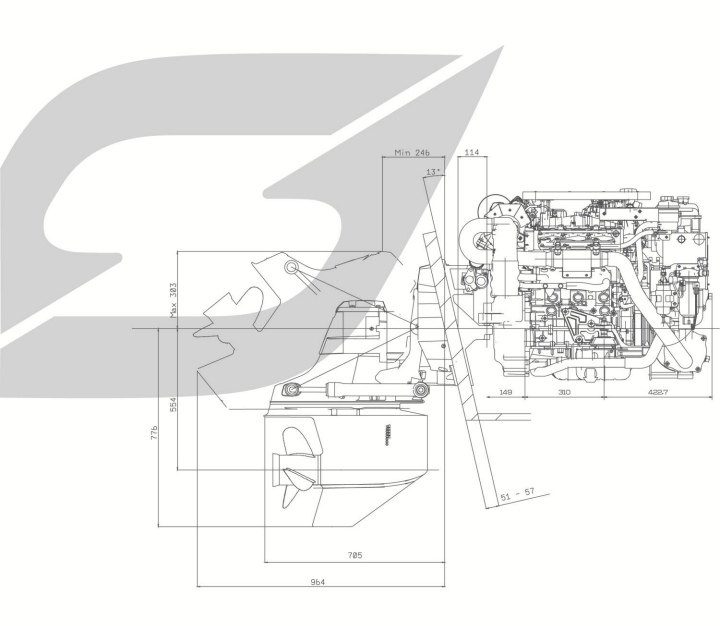




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ABOUT THIS MANUAL

This engine installation and operation manual is provided as guidance for the installation of a Hyundai SeasAll engine in a boat, and to describe engine operation. Its purpose is to provide technical information to aid in performing an effective engine installation so as to achieve both maximum performance and service life. For information on installation, operation and maintenance of the ZF Marine Transmissions and MerCruiser Bravo Sterndrive Models, please see the separate booklets included in the original packaging of your Hyundai SeasAll purchase.

Hyundai SeasAll is committed to making clear and accurate information available for those who maintain, own and repair the S270 Series engines. Hyundai SeasAll values your input regarding revisions and additional information for our manuals.

- The manufacturer is not liable for any damages or losses caused by faulty installation, wrong handling of the equipment and/or deficient maintenance.
- The operator is responsible for the correct and safe operation of the engine and safety of its occupants and general public.
- It is strongly recommended that each operator read and understand this manual before installing and operating the engine.
- This manual as well as safety labels posted on the engine use the following safety alerts to draw your attention to special safety instructions that should be followed.



WARNING

DEVIATION FROM INSTALLATION INSTRUCTIONS AND OPERATION GUIDELINES MAY LEAD TO PERSONAL INJURY OR DEATH TO OPERATORS AND NEARBY PERSONNEL.



CAUTION

DEVIATION FROM INSTALLATION INSTRUCTIONS AND OPERATION GUIDELINES MAY LEAD TO IMPROPER OPERATION, DAMAGE OR DESTRUCTION OF THE ENGINE.



SAFETY PRECAUTIONS

- Read and understand this operator's manual as well as other information supplied by Hyundai SeasAll for safe use of these products. Be sure to check your engine regularly.
- Do not use the engine for a purpose other than what is intended by Hyundai SeasAll. Do not modify the performance of the supplied engine without the express permission of Hyundai SeasAll. This can be dangerous, can shorten the life of your engine and can invalidate your warranty.
- Original and genuine parts supplied from Hyundai SeasAll must be used for inspections and maintenance. Hyundai SeasAll does not guarantee any damage caused by the use of imitation parts.
- Engine inspection and maintenance should be carried out by properly trained and factory approved service engineers.
- The engine should be inspected if the electronic engine control unit shuts down the engine.

HOT SURFACES AND FLUIDS

 There is always a risk of burns when working with a hot engine. Be aware of hot parts like the turbocharger system, the exhaust system, hot coolant hoses, etc. Wait until the engine is fully cool to do inspection and maintenance.

REFUELING

- Refuel only after the engine completely stops.
- Use only the recommended fuel. The wrong grade of fuel can cause operating problems, can cause the engine to stop and can cause engine damage.
- Pay special attention to safe practices when refueling.

PAINT DAMAGE

 Damage of the engine or parts paint during maintenance and inspection can cause corrosion. Any damage must be repainted after inspection and maintenance. Contact your Hyundai SeasAll dealer for touch-up paint.

WELDING ON ENGINE

 Welding directly on the engine block can cause damage to the engine control systems.
 The ECU and related electronic devices must be disconnected and removed if unavoidable welding is needed.

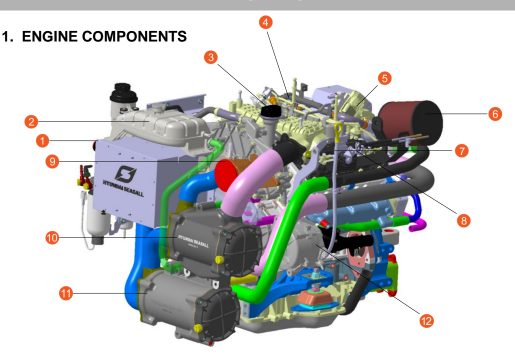




APPROXIMATE STANDARD CONVERSIONS							
	SYMBOL	MULTIPLY BY	SYMBOL		SYMBOL	MULTIPLY BY	SYMBOL
LENGTH	mm	0.039	inch		inch	25.4	mm
	cm	0.4	inch	LENGTH	inch	2.54	cm
	m	3.28	ft		ft	0.3048	m
	mm²	0.0016	in ²		in ²	645.2	mm²
AREA	m²	10.764	ft²	AREA	ft²	0.093	m²
	cm³	0.061	in³		in³	16.388	cm ³
	mL	0.06	in ³		in ³	16	mL
	Ldm ³	61.023	in³		in³	0.016	Ldm ³
VOLUME	Ldm ³	0.22	imp.gallon	VOLUME	imp.gallon	4.545	Ldm ³
	Ldm ³	0.264	U.S.gallon		U.S.gallon	3.785	Ldm ³
	m³	0.76	yd ³		yd ³	1.3	m³
	m³	35.315	ft³		ft³	0.028	m³
	kgf	2.204	lbf		lbf	0.453	kgf
FORCE	N	0.224	lbf	FORCE	lbf	4.448	N
TEMP.	°F=9/5x°C+32			TEMP.	°C=5/9x(°F-32)		
	Bar	14.5	psi		psi	0.068	Bar
	MPa	145	psi		psi	0.0068	MPa
	Pa	0.102	mmWc	PRESSURE	mmWc	9.807	Pa
PRESSURE	Pa	0.004	inWc		inWc	249.098	Pa
	KPa	4	inWc		inWc	0.249	KPa
	mWg	39.37	inWc		inWc	0.025	mWg
TORQUE	Nm	0.738	lbf ft	TORQUE	lbf ft	1.356	Nm
	kg	2.205	lb		lb	0.454	kg
WEIGHT	kg	35.273	oz	WEIGHT	oz	0.028	kg
	kJ/kWh	0.43	BTU/lb		BTU/lb	2.326	kJ/kWh
WORK	MJ/kg	430	BTU/lb	WORK	BTU/lb	0.0023	MJ/kg
	kJ/kg	0.24	Kcal/kg		Kcal/kg	4.184	kJ/kg
ENERGY	kJ/kg	0.697	BTU/hph	ENERGY	BTU/hph	1.435	kJ/kg
FUEL	g/kWh	0.736	g/hph	FUEL	g/hph	1.36	g/kWh
CONSUMP.	g/kWh	0.0016	lb/hph	CONSUMP.	lb/hph	616.78	g/kWh
FLOW RATE (GAS)	m³/h	0.588	ft³/min	FLOW RATE (GAS)	ft³/min	1.699	m³/h
FLOW RATE (LIQUID)	m³/h	4.403	US gal/min	FLOW RATE (LIQUID)	US gal/min	0.2271	m³/h
SPEED	m/s	3.281	ft/s		ft/s	0.3048	m/s
	km/h	0.539	knots	SPEED	knots	1.852	km/h
	mph	0.869	knots	OI LLD	knots	1.1508	mph
	km/h	0.62	mph		mph	1.61	km/h

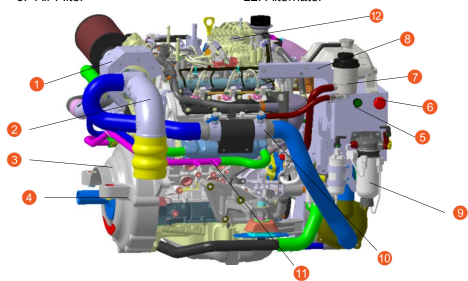


CHAPTER 1 ENGINE OVERVIEW



- 1. ECU Box
- 2. Coolant Expansion Tank
- 3. Engine Oil Cap
- 4. Engine Oil Filter
- 5. E-VGT & Cooler
- 6. Air Filter

- 7. Engine Oil Gauge
- 8. Acceleration Lever Sensor
- 9. Seawater Pump
- 10. Intercooler
- 11. Heat Exchanger
- 12. Alternator



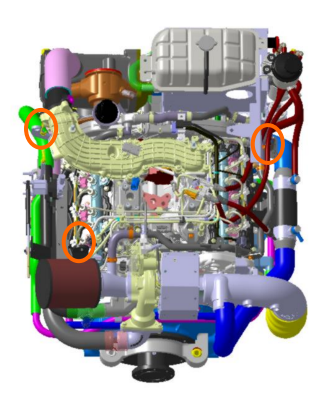
- 1. Turbo Heat Protector
- 2. Exhaust Elbow
- 3. Bell Housing (Sterndrive Model)
- 4. Drive Coupler (Sterndrive Model)
- 5. Engine Oil Drain Pump Button
- 6. Engine Emergency Stop Button
- Power Steering Oil Reservoir Tank (Sterndrive Model)
- 8. Shift Plate (Sterndrive Model)
- 9. Main Fuel Filter with Water Detection Sensor
- 10. T/M Oil Cooler or P/STRG Oil Cooler
- 11. Cabin Heater Connector
- 12. Boost Pressure Sensor





2. ENGINE HANGER

- 1) To lift the engine, first remove the engine cover. You will find three engine eyes (see figure).
- 2) To avoid damage to the engine or operator, take care that engine lift chains or belts do not hit or touch surrounding parts during engine lifting.





3. ENGINE IDENTIFICATION

Engine identification is affixed to the engine block and the ECU box (see figure).

SERIAL NUMBER ON THE ENGINE BLOCK



NAME PLATE ON THE ECU BOX

S HYUNDAI SEASALL

Hyundai SeasAll co., Ltd.

Engine Family D6EB
Engine Type S270X
Engine Serial No. XXXXXXXX

Rated Power @Speed 270PS @ 3800rpm

No. Of Cylinder 6

Bore x Stroke 84mm x 89mm Manufacture Date MM/YYYY

CE

🗲 HYUNDAI SEASALL

EMISSION CONTROL INFORMATION

EPA Engine Family FHYSN2.94HYS IMO Engine Family FHYSN2.94HYS Max Power 199(kW) Power Density 67.25 (kW/L) Displacement / CVI. 0.49(L/cyl) Manufacture Date MM/YYYY

Application Recreational Useful Life 1,000 hours or 10 years Emission Standard THC+NOx: 5.8 (g/kWh) PM: 0.15 (g/kWh) CO: 5.0 (g/kWh

EMISSION CONTROL SYSTEM

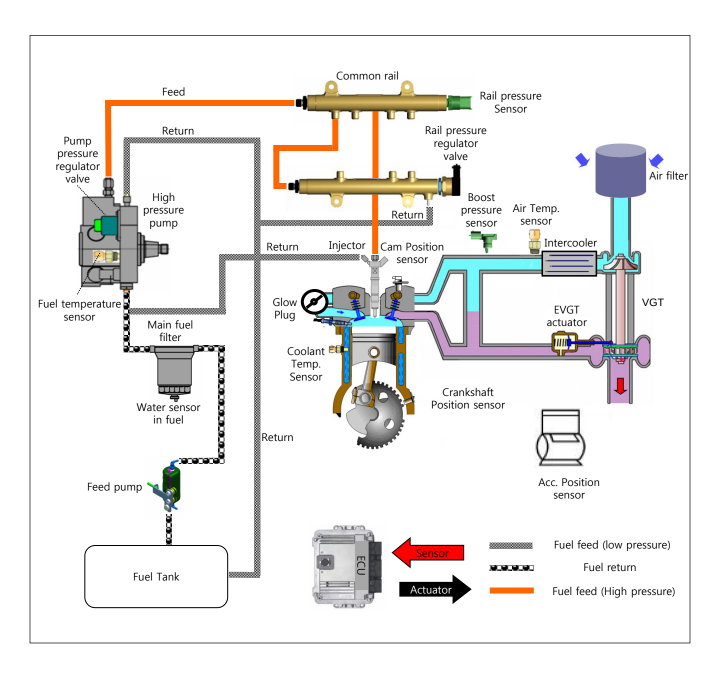
THIS ENGINE IS EQUIPPED WITH ELECTRONIC DIRECT FUEL INJECTION SYSTEM.

THIS ENGINE IS CERTIFIED TO OPERATE ON DIESEL

THIS MARINE ENGINE COMPLIES WITH U.S. EPA REGULATION FOR 2015



4. SCHEMATIC DIAGRAM OF COMMON RAIL DIESEL ENGINE





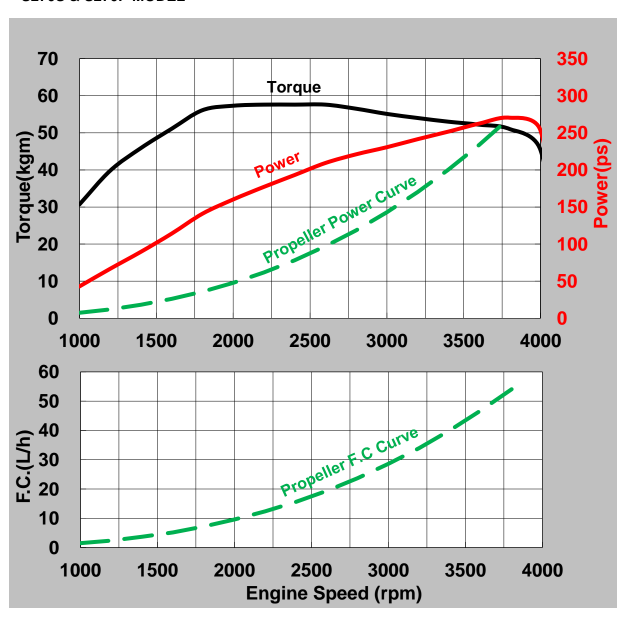
5. TECHNICAL DATA

	S270S	S270P	S270J	
Engine type	4-stroke, 24-valve			
	After-cooled, direct-injection, water cooling			
Output PS(kW)	270PS (199)			
rpm at full load	3800			
Cylinders		V-6		
Ignition sequence	1-2-3-4-5-6			
Displacement [cm ³]		2959		
Bore [mm]		84		
Stroke [mm]		89		
Compression ratio		17.3±0.5 : 1		
Max. torque [kgm]	57	7.6	51	
@ speed [rpm]	25	500	3800	
Injection system	Common rail direct injection (Piezo injector)			
Diesel fuel	at least CN 51 as per DIN EN 590		N 590	
Intake air pressure (abs. bar)	2.78	2.78	2.78	
@ speed [rpm]	3800	3800	3800	
Coolant quantity (liter)	13.15			
Coolant cap opening pressure (bar)	1.1			
Engine oil (liter)	7.7			
Engine oil pressure (bar)	2~3 at 1750rpm, 100 °C (oil temp.)			
Exhaust gas pressure (kPa)	Max. 50			
Alternator [A]	150			
Engine diagnosis	Yes			
Weight(kg)	327			
Battery capacity (AH)	12V, 200AH recommended			
Thermostat opening temp. ($^{\circ}$ C)	82 (starting to open), 95 (fully open)			
Idle rpm warmed up (rev/min)	680			
Permissible eng. oil temp (°C)	137			
Permissible eng. coolant temp (℃)	105			
Fuel Consumption (Rated) (I/hr) @	53.8 @ 3800 rpm			
Propulsion system	Sterndrive	Shaftdrive	Waterjet	



6. PERFORMANCE CURVE

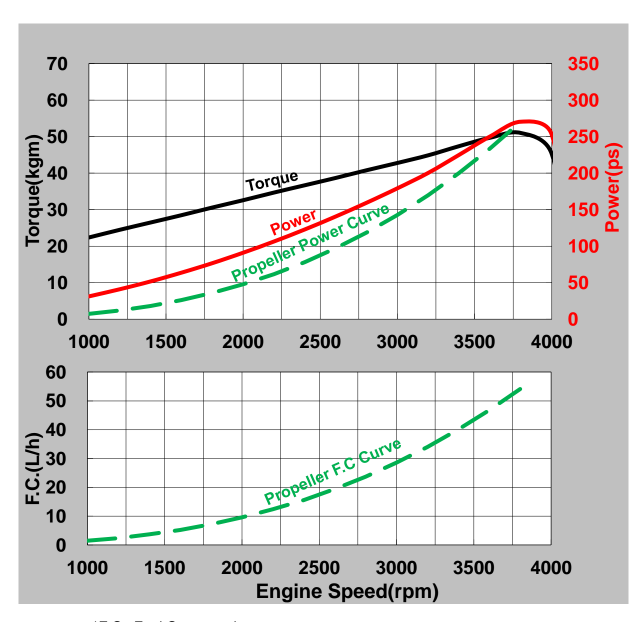
S270S & S270P MODEL



*F.C: Fuel Consumption



S270J MODEL



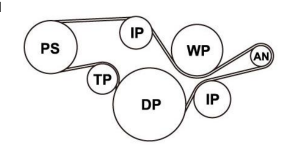
*F.C: Fuel Consumption

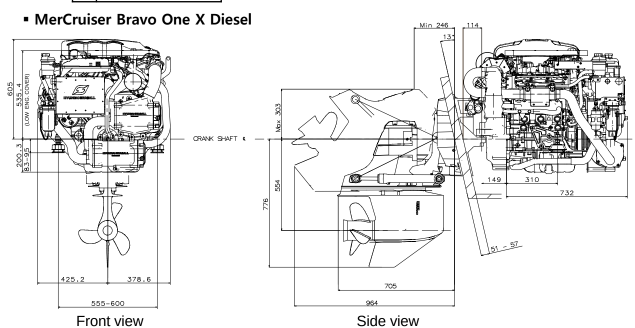


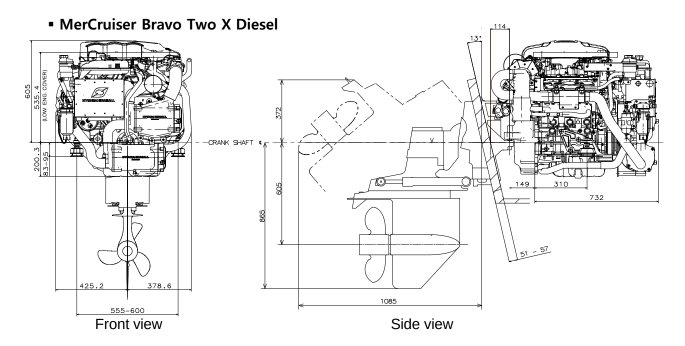
7. BELT INSTALLATION & ENGINE DIMENSIONS

V-RIBBED BELT INSTALLATION

MODEL : S2-ENG SERIES			
AN	ALTERNATOR		
DP	DRIVE PULLEY		
ΙP	IDLER PULLEY		
PS	POWER STEERING		
TP	TENSIONER PULLEY		
WP	WATER PUMP PULLEY		

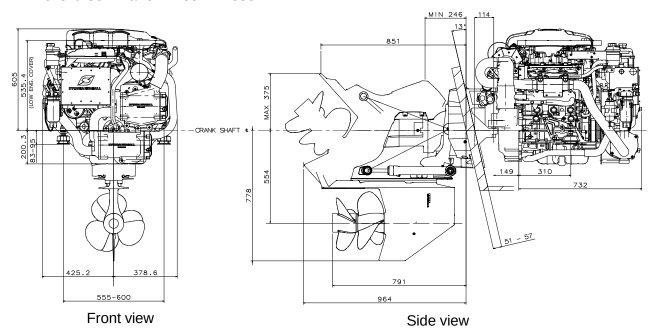




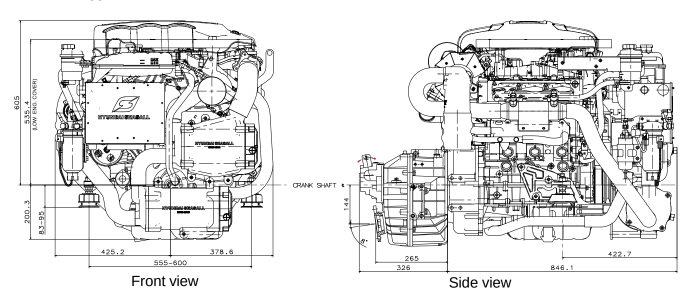




MerCruiser Bravo Three X Diesel

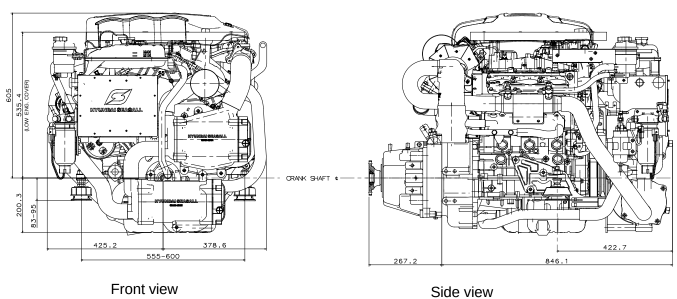


- ZF 63 A

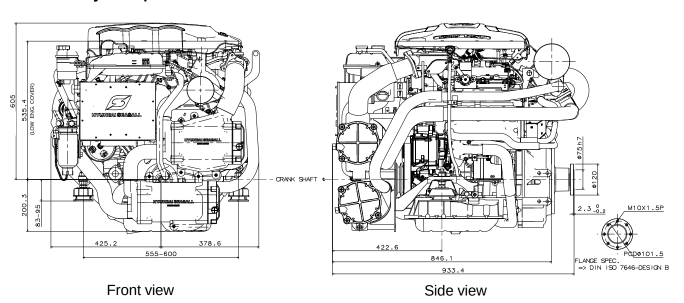




ZF 63 C



Waterjet adapter without ZF 63 C

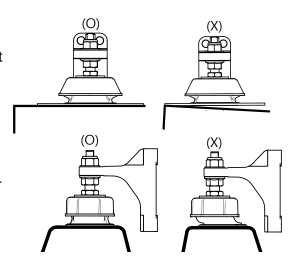




CHAPTER 2 ENGINE MOUNT SYSTEM

1. PREPARING THE ENGINE INSTALATION

- -. It is essential that the engine bed is perfectly flat before using the engine mount tool.
- Make sure that the rubber engine mounts are installed so that no pre-load or side forces occur when the engine has been installed and aligned with the stern drive



1.1 CHECK THE MOUNT HOLE

1 Mount hole for U125 model

2 Mount hole for D170 and D150 model

3 Mount hole for S250 and S270 model

<Engine mount tool>

 Engine installation must be done by a qualified technician. Hyundai SeasAll engines must be aligned using the genuine Hyundai SeasAll alignment tool Otherwise the drive coupler will be damaged.

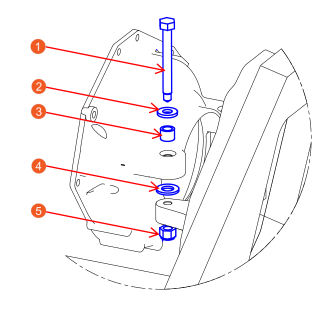


<Check the position of the Engine Mounts >

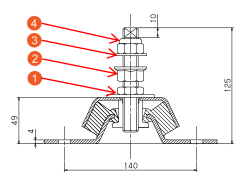


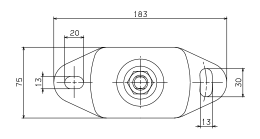
2. BELLHOUSING FIXING

- Assemble exhaust pipe after tightening the mounting bolts between bell housing and transom plate. Use the following parts:
- Mounting Bolt
- Washer
- Spacer
- 4 Fiber Washer
- 6 Nut

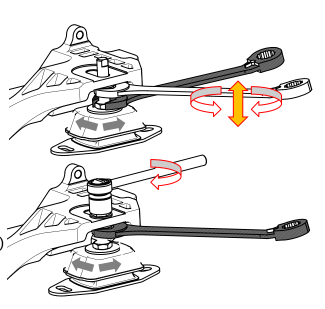


3. ASSEMBLING ENGINE MOUNTS





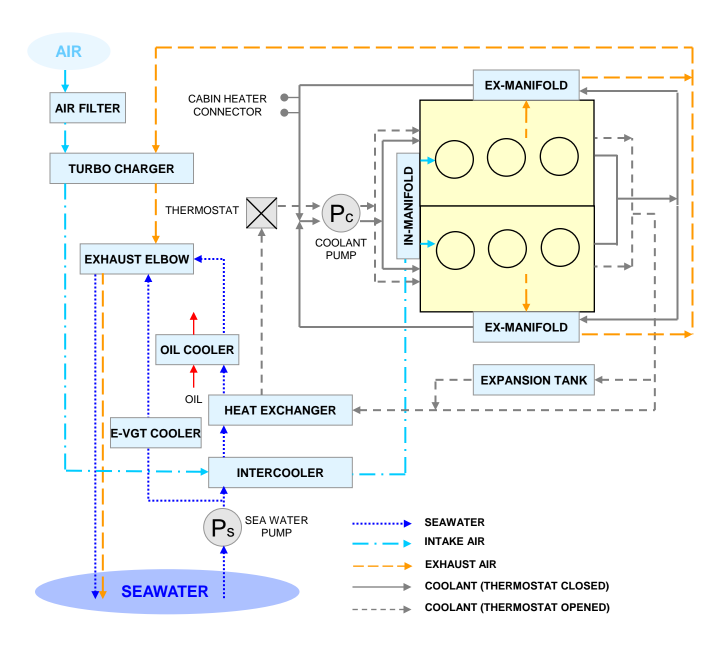
- 1) To prevent twisting the engine mount during engine alignment, use a spanner on the lower nut (1) to keep the bolt from turning while adjusting the engine height by turning the middle nut (2). Adjust the engine height until the Hyundai SeasAll alignment tool can be properly inserted.
- 2) After alignment, place washer (3) on top of engine support bracket and tighten lock nut (4) while keeping the middle nut (2) from turning with a spanner.





CHAPTER 3 COOLING SYSTEM & EXHAUST SYSTEM

1. SCHEMATIC DIAGRAM OF ENGINE COOLING CIRCUIT





2. SEAWATER FLOW - OPEN COOLING CIRCUIT

Water strainer ← Water valve ← Water pickup

① Seawater pump

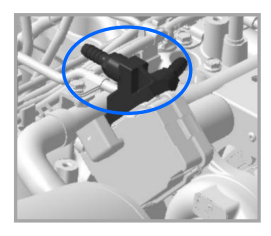
② Intercooler

③ Heat exchange

④ Oil cooler

⑤ Exhaust elbow

Seawater



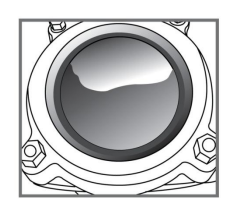
EVGT cooler

2.1 WATER PICKUP

- 1) Water pickup should be installed in an area where it won't pick up air bubbles and will access clean water during all phases of the engine operation.
- 2) For sterndrive models, please see the section "Installing Sterndrive Seawater Pickup" of the Bravo Sterndrive Installation Manual included in the original packaging.
- 3) For further safety, you must install an additional transom or bottom mounted clamshell-type water pickup. Water flow from the Bravo sterndrive leg only is not adequate to provide proper engine cooling.

2.2 WATER STRAINER

- Strainer should be located in an area where it will be easily accessible for periodic seawater flow inspection and cleaning.
- The size of strainer must be of sufficient capacity to pass the seawater (a minimum flow rate over 200 liters per minute).
- Strainer must be installed after water inlet valve in order to allow user to shut off seawater when cleaning strainer filter.





CAUTION

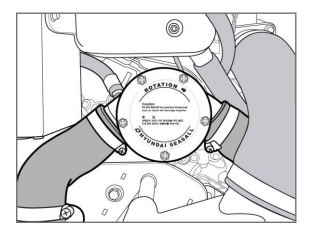
IF THE SEAWATER STRAINER IS NOT PROPERLY ASSEMBLED, AIR CAN BE SUCKED INTO THE COOLING CIRCUIT, DISTURBING THE VACUUM PROCESS. THIS CAN CAUSE THE ENGINE TO OVERHEAT.

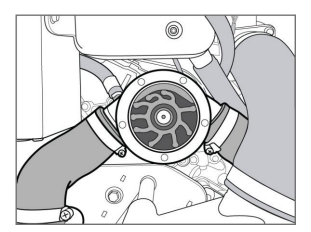




- 4) To clean strainer filter,
 - Stop the engine and close the water valve
 - · Remove the filter cap
 - · Remove the filter element, flush it thoroughly with clean water or compressed air
 - Insert the cleaned filter element and screw on the filter cap
 - Check the cap and the gasket for correct seating and sealing
 - · Open the water valve
 - Start the engine and check if there is water leakage

2.3 SEAWATER PUMP





- The internal diameter of the hose connected to seawater pump inlet should be 45~46mm.
- The cross section of the hose may shrink due to inlet pressure drop. Therefore, the hose from water pickup in the boat's hull to the seawater pump inlet should be as short as possible and must be made of steel wire reinforced material.
- The seawater pump impeller must be checked periodically and replaced if necessary.



CHECKING SEA WATER PUMP & IMPELLER

- Stop the engine and close the water valve
- · Remove the impeller housing cover
- Remove the impeller from inside the seawater pump
- Check the condition of impeller and bushing
- Apply soapy water to impeller when assembling, and reassemble towards rotation direction
- Replace of the O-ring on the impeller housing cover
- · Open the water valve
- · Start the engine and check if there is water leakage



CAUTION

IF THE SEAWATER STRAINER IS NOT PROPERLY ASSEMBLED, AIR CAN BE SUCKED INTO THE COOLING CIRCUIT, DISTURBING THE VACUUM PROCESS. THIS CAN CAUSE THE ENGINE TO OVERHEAT.



CAUTION

DO NOT RUN THE ENGINE WITHOUT SEAWATER. THE SEAWATER PUMP IMPELLER WILL BE DAMAGED. BEFORE STARTING THE ENGINE, BE SURE TO SUPPLY SEAWATER TO THE PASSAGES.



CAUTION

IMPELLER DAMAGE MAY OCCUR IF APPROPRIATE TOOLS ARE NOT USED WHEN REMOVING THE IMPELLER. MAKE SURE TO CHECK ORING CONDITION AFTER SEAWATER PUMP REASSEMBLY.



CAUTION

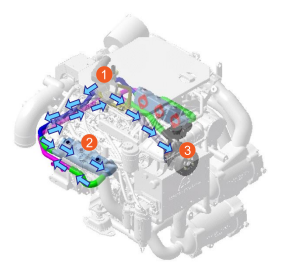
DO NOT INSTALL ADDITIONAL DEVICES WHICH COULD OBSTRUCT THE FLOW OF SEAWATER. THIS CAN CAUSE THE ENGINE TO OVERHEAT.





3. THE FLOW OF ENGINE COOLANT - CLOSED COOLING CIRCUIT

THERMOSTAT CLOSED CONDITION

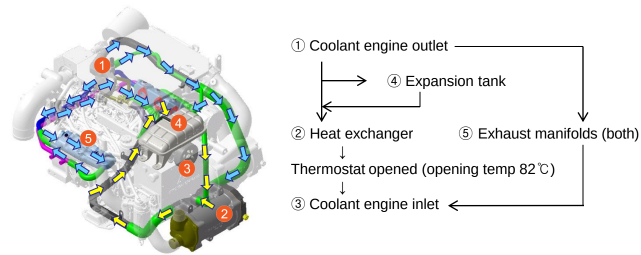


- 1 Coolant engine outlet
- 2 Exhaust manifolds (both)

Thermostat closed (opening temp 82 ℃)

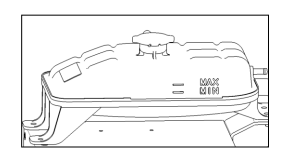
3 Coolant engine inlet

THERMOSTAT OPENED CONDITION



3.1 ENGINE COOLANT

- The high-pressure cooling system has a reservoir filled with year-round antifreeze coolant. The reservoir is filled at the factory.
- The coolant level should be between MAX and MIN marks on the side of the coolant reservoir when the engine is cool.

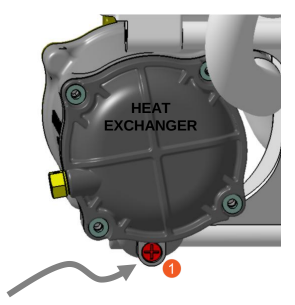




- If the coolant level is low, add enough specified coolant to provide protection against freezing and corrosion. Bring the level to MAX, but do not overfill.
- 4) If frequent additions are required, see an authorized dealer for a cooling system inspection.
- 5) Use only soft (demineralized) water in the coolant mixture.
- The engine has aluminum engine parts and must be protected by an ethylene-glycol based coolant to prevent corrosion and freezing.
- 7) DO NOT USE alcohol or methanol coolant or mix them with the specified coolant.
- 8) DO NOT USE a solution that contains more than 60% antifreeze or less than 35% antifreeze, which would reduce the effectiveness of the solution.
- 9) For mixture percentages, refer to the following table:

Ambient	Mixture Percentage(volume)		
Temperature	Antifreeze	Water	
-15°C°(5°F)	35	65	
-25℃°(13°F)	40	60	
-35℃°(31°F)	50	50	
-45°C°(49°F)	60	40	

- 10) In order to drain engine coolant, please use a screwdriver to loosen the drain plug
 - ①. The drain plug is located under the heat exchanger unit.



ENGINE COOLANT DRAIN PLUG

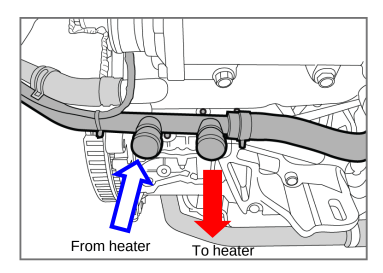


3.2 REMOVING AIR BUBBLES IN COOLANT LINE

- 1) Start the engine and warm it up at a low rpm (up to thermostat opening)
- 2) Next, stop the engine and allow the engine to cool enough, and then open the cap of the expansion tank carefully.
 - *NOTE: Never open the cap when the engine is hot. Doing so may cause scalding.
- 3) Refill with coolant if needed.
- 4) Recap the expansion tank.
- 5) Please check the level of expansion tank regularly while driving.

3.3 CABIN HEATER CONNECTION

- 1) In order to use cabin heater, an extra coolant circulation pump is needed.
- 2) After connecting cabin heater lines, engine coolant must be refilled and checked.
- 3) Please check coolant flow direction, as shown in the figure.
- 4) If in doubt, please contact your nearest Hyundai SeasAll dealer.
 - *After installing a cabin heater and refilling the system, the coolant in the coolant expansion tank may initially overflow.



* Outer diameter of pipe is Ø17.3 mm



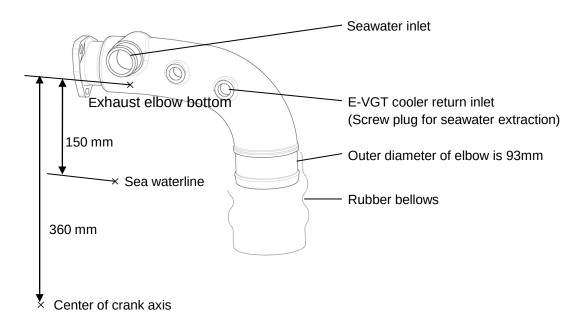
WARNING

NEVER OPEN THE EXPANSION TANK CAP WHEN THE ENGINE IS OPERATING OR HOT. IT MAY CAUSE ENGINE DAMAGE AND COULD RESULT IN SERIOUS PERSONAL INJURY.



4. EXHAUST SYSTEM

- 1) Your Hyundai SeasAll engine's exhaust system consists of a coolant-cooled exhaust manifold and a seawater-cooled exhaust elbow (water injected wet exhaust system).
- 2) The vessel's exhaust pipe line should not be made too long or to bend. The maximum back pressure of the exhaust gas should be under 50kPa.
- 3) Make sure that the shortest height between bottom of the exhaust elbow and the center of the crank axis is 36cm.
- 4) If the distance between the bottom of the exhaust elbow and the waterline is less than 15cm, or if the waterline is above the water injection point, there is a risk of flowing back (siphoning by engine stopping and outside seawater entering through the transom exhaust hole).
- 5) In order to avoid this risk, a vacuum breaker and exhaust riser are needed. If in doubt about exhaust system installation, please contact your nearest Hyundai SeasAll dealer.





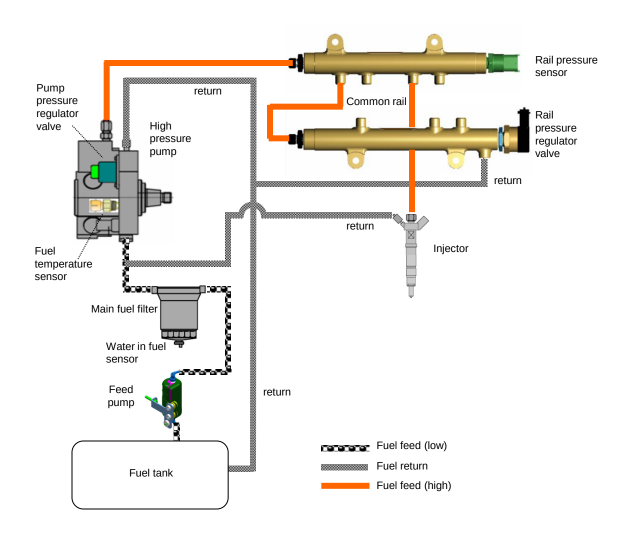
CAUTION

IF IN DOUBT ABOUT EXHAUST SYSTEM INSTALLATION, PLEASE CONTACT YOUR NEAREST HYUNDAI SEASALL DEALER.



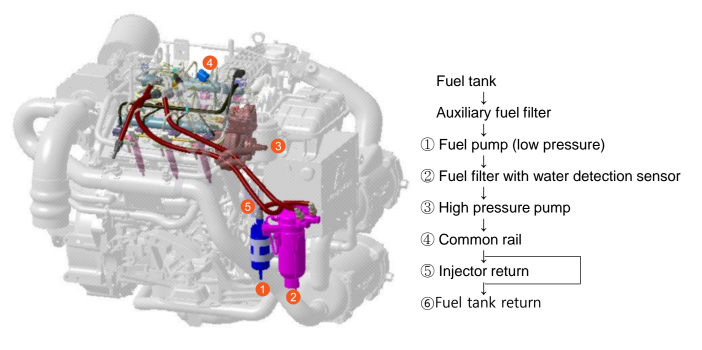
CHAPTER 4 FUEL SYSTEM

The fuel supply system of this engine is diesel common rail direction injection. In order to optimize engine combustion, its maximum injection pressure is up to 1800 bar. Multi-injection is possible thanks to the quick response of the piezo type injector.

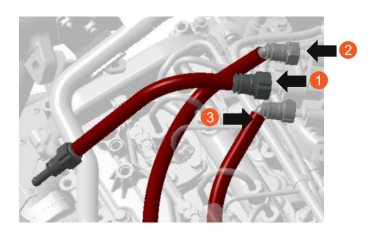


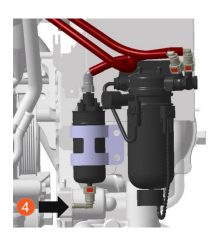


1. FUEL FLOW



2. LOW PRESSURE FUEL LINE



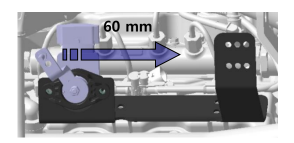


- ① Return line to fuel tank (engine out)
- ② Return line from injector to main fuel filter (engine out)
- 3 Feeding line from main fuel filter
- ④ Feeding line from fuel tank to electric feed pump (low pressure pump)
- * The internal diameter of all fuel lines must be at least 8 mm.



3. ACCELERATION SENSOR AND CONTROL LEVER

When installing control lever cable to acceleration sensor, be sure that the acceleration sensor lever is fully released to the idle position and fully pulled to the full-load position. The swing distance of lever between idle and full-load position is 60mm.



The procedures for control lever installation

- Idle position setting
 Make sure that the position value (%) should indicates 0% at neutral condition.
- 2) Full load position setting Make sure that the position value (%) should indicates full load range (90~99.2%) at fully forward lever condition. If not adjust sleeve of control cable







CAUTION

YOU SHOULD PERFORM ABOVE PROCEDURES AFTER CONTROL LEVER INSTALLATATION WHEN ENGINE IS NOT RUNNING BUT IGNITION KEY IS ON.



4. RECOMMENDED FUEL QUALITY

The following fuels should be used for engine operation:

- Standard summer / winter diesel fuel according to DIN EN 590 (classes A-F)
- Diesel fuel according to DIN EN 590 (classes 0-4) in arctic climates
- Summer diesel fuel according to California and U.S. federal regulations
- Winter diesel fuel if lubricity is comparable to diesel fuel according to DIN EN 590
- Mixture of diesel fuel with 5 Vol.% RME according to DIN 51606
- Later admixing or additional use of additives, gasoline or special fuels is not permitted

5. DRAINING WATER FROM FUEL FILTER

- 1) The fuel filter for a diesel engine plays the important role of separating water from fuel and accumulating the water in its base. If water accumulates in the fuel filter, a warning light comes on when the ignition switch is in the ON position.
- 2) If the water in the fuel filter is over the limit, the Water Sensor Lamp on the EOI will light up. If this happens, you must stop the engine and drain the water in fuel filter yourself or ask the nearest workshop to do this.
- 3) Water and a little fuel will drain at the same time. Therefore, avoid flames in your workspace.
- 4) If your fuel is not well suited to your engine, more frequent drainage will be required.
- 5) To check and drain the water in fuel filter:
 - Loosen the drain plug (part ①) and drain water. 100
 200cc drainage is proper
 - After water is drained, securely tighten the drain plug
 - After starting the engine, check to make certain the fuel filter warning light is off





CAUTION

HYUNDAI SEASALL'S GUARANTEES OR WARRANTIES ARE VOID IN CASES WHERE DAMAGE TO THE FUEL INJECTON COMPONENTS (HIGH PRESSURE PUMP, INJECTORS, ETC.) CAN BE ATTRIBUTED TO THE USE OF UNQUALIFIED FUELS.

IF THE WATER ACCUMULATED IN THE FUEL FILTER IS NOT DRAINED AT PROPER TIMES, DAMAGE TO MAJOR ENGINE PARTS WILL OCCUR. WHEN REPLACING THE FUEL FILTER CARTRIDGE, USE GENUINE PARTS ONLY.





CHAPTER 5 AIR INTAKE SYSTEM

1. ENGINE AIR CONSUMPTION

-. The engine needs to have a proper volume of intake air for combustion. This requires a minimum internal area of air supply ducting the area can be calculated by using the following formula:

Number of

pipe bends

A = cross section of area in cm²

A = 1.9 X Engine power (KW)

→A= 1.9 X 199 (KW) = 378.1cm² = Ø 21.95cm Area = π r². (378.1 / π (3.14) = 120.

1 2 3 4 5 (90°) 1.04 1.09 1.13 1.20 1 1 1.41 1.43 1.45 2 1.39 1.49 3 1.70 1.72 1.74 1.78

Length of pipe (Meters)

Square Root of 120 = 10.95 = radius. $2 \times radius = diameter (21.95)$

Minimum intake area is **Ø21.95cm**. When use longer ducts or more bends are used the area is corrected by multiplying by coefficient from the table above. We recommend to position the air inlet around 25~35cm from the air filter. The air inlet must never be installed in the transom as water and/or exhaust gases could be ingested.

Example) Length of pipe: 3M, number of pipe bands: 2

→ Ø21.95cm X 1.43 = Ø31.38cm

**** Minimum Bending Radius = 2 X O.D of pipe (90° case)**

2. ENGINE ROOM VENTILATION

-. Engine room needs proper ventilation for optimum engine operation. This requires a minimum internal area of air ventilation. The area can be calculated by using the formula: A = 1.65 X Engine power (KW)

 \rightarrow A= 1.65 X 199 (KW) = 328.3cm² = **Ø20.45cm**

-. Minimum ventilation area is Ø20.45cm, when using longer ducts or more bends are used the area is corrected by multiplying by coefficient from the table above. The air inlet and outlet vents should be the same size. The distance between air inlets and air outlets should be as far as possible from each other. If the distance is too short, air will not circulate properly which will result in bad ventilation. A blower should be installed in the exhaust air duct to ventilate and cool the engine room more effectively.

Extraction fan capacity (Air Flow m³/min) =0.07 X Engine power (KW)

→ Extraction fan capacity = 0.07 X 199 (KW) = 13.9m³/min

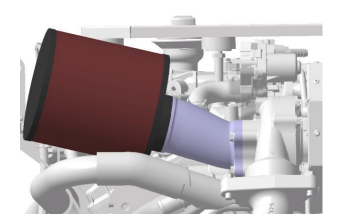
※ General pressure drop of Engine room = 0.1~0.5kPa

Example) Length of pipe: 3M, number of pipe bands: 2

→ Ø20.45cm X 1.43 = **Ø29.24cm**



3. AIR FILTER MAINTENANCE



- The original Hyundai SeasAll air cleaner may be cleaned and reused.
- If the air filter is very dirty, it can increase airflow resistance and reduce flow of air to the engine. This can result in reduced power and fuel efficiency.
- Cleaning the air filter should be carry out periodically according to the procedure below.
- Do not clean the filter element with gasoline or other solvent cleaners.
- Remove the air filter from engine.
- Put the air filter on a flat surface and shake dust out.
- Liberally spray K&N Air filter Cleaner onto both sides the of filter and allow to soak for 10 minutes to loosen the dirt.
- · Wash out the dust with low pressure running water from the inside toward the outside.
- Dry the wet air filter in the shade for 2~3 hour. You can reduce drying time by blowing with a hair dryer on COLD or by blowing with low pressure compressed air.
- (CAUTION) Do not use high pressure air, high pressure water or hot air to clean and/or dry the air filter. These can damage the performance of the air filter.
- Apply air cleaner oil over the outside of the filter. If too much oil is applied, it will reduce performance.
- · Reassemble air filter to engine.



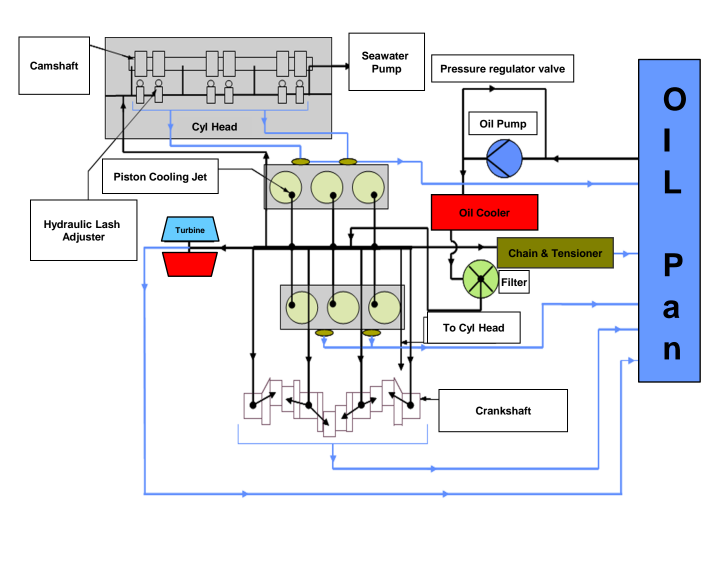
CAUTION

WHEN REMOVING THE AIR FILTER, BE CAREFUL THAT DUST OR DIRT DOES NOT ENTER THE AIR INTAKE, OR DAMAGE MAY RESULT. DO NOT RUN WITHOUT AIR CLEANER. THIS COULD RESULT IN EXCESSIVE ENGINE WEAR. USE OF NON-GENUINE PARTS COULD DAMAGE THE TURBO CHARGER OR ENGINE.



CHAPTER 6 LUBRICATION SYSTEM

1. ENGINE OIL FLOW



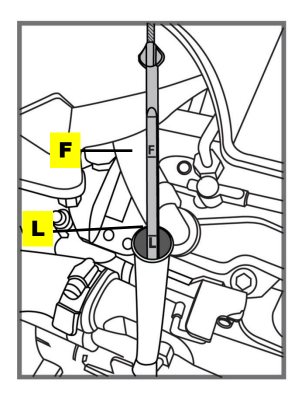
Supply

Return



2. ENGINE OIL LEVEL CHECKS

- The engine oil level must be checked at regular intervals.
- · Be sure the boat is level.
- Start the engine and allow it to reach normal operating temperature.
- Turn the engine off and wait about 5 minutes, until the oil has returned to the oil pan.
- Pull the dipstick out, wipe it clean, and reinsert it fully.
- Pull the dipstick out again and check the level.
 The level should be between F and L. If it is near or at L, add enough oil to bring the level to F. Do not fill with engine oil above the F mark.



3. RECOMMENDED OIL QUALITY

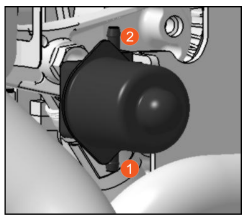
For best performance and maximum protection during all types of operation, select only those lubricants which:

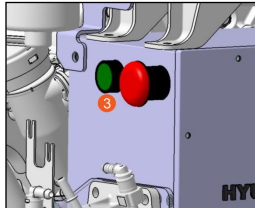
- 1) Satisfy the requirement of the API or ACEA classification.
- 2) Have proper SAE grade number for expected ambient temperature range.

Description		Specifications	Limit	
	ACEA	Above B4	Service oil quality should conform to ACEA or API	
	API	Above CH - 4	classification.	
Oil quality	SAE	15W-40	-15°C above	
		10W-30	-20°C ~ 40°C	
		5W-30	⁻ 25°C ~ 40°C	
		0W-30	10°C below	



4. ENGINE OIL EXTACTION PUMP

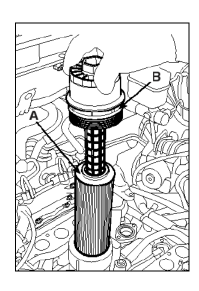




- 1) Allow the engine to warm up at least 5 minutes.
- 2) Remove the engine oil inlet cap and oil filter.
- 3) The oil drain hose is connected to the oil extraction pump ①, route the loose end of the hose into the container being used for the oil change ②.
- 4) Turn the ignition key ON (but do NOT start the engine) then press and hold button ③ on the left side of the ECU box with the ignition switched on until the engine oil (about 7.2liters) is completely pumped out.

5. OIL FILTER REPLACEMENT

- Remove the oil filter cap by using a 36mm wrench; loosen the oil filter cap slowly. Be careful not to drop engine oil while the oil filter paper is removed with its cap.
- 2) Remove the oil filter element (A) and its O-ring (B) from its cap.
- 3) Replace the filter element assembly and O-ring with the new ones that are supplied as a service kit. Do not reuse the removed O-ring.
- 4) Assemble the oil filter cap with the filter fixed. The tightening torque is 24.5Nm (2.5kgf·m, 18.1lb-ft).





WARNING

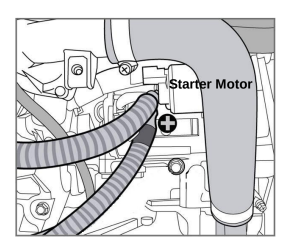
USED OIL MUST BE STORED IN A SAFE PLACE AWAY FROM CHILDREN AND SOURCES OF IGNITION. IF YOU HAVE A USED OIL DISPOSAL PROBLEM, PELASE HAVE THE ENGINE OIL CHANGED BY YOUR NEAREST HYUNDAI SEASALL SERVICE DEALER.

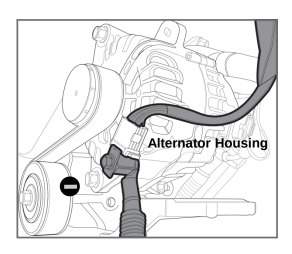


CHAPTER 7 ELECTRICAL SYSTEM

1. BATTERY CABLE CONNECTIONS

- 1) The size of battery cable should be at least 40mm² and no longer than 4m.
- 2) If the cable is longer than 4m. the size should be at least 50mm²
- 3) Recommended battery capacity is over 200 amperes.
- 4) Connect the battery (+) cable from the battery to the starter motor with the cable from alternator (+) cable.
- 5) Connect the battery (-) cable and system ground connector to alternator housing or Engine block.
- * In case of a "Two Pole System", connect battery (-) cable to the alternator housing.
- 6) Battery cables connectors should be clean and tightly fastened.







CAUTION

DO NOT TOUCH OR REMOVE ELECTRICAL PARTS WHEN STARTING OR DURING OPERATION.

KEEP HAND, HAIR, AND CLOTHES AWAY FROM THE FLYWHEEL AND OTHER ROTATING PARTS WHILE THE ENGINE IS RUNNING.



2. BATTERY CHECKS

Battery inspection is very important in electronic control engines: You must check the battery condition regularly.

LOAD TEST

- 1) Perform the following steps to complete the load test procedure for maintenance-free batteries.
- 2) Connect the load tester clamps to the terminals and proceed with the test as follows:
 - a. If the battery has been charged, remove the surface charge by connecting a 300 ampere load for 15 seconds.
 - b. Connect the voltmeter and apply the specified load.
 - c. Read the voltage after the load has been applied for 15 seconds.
 - d. Disconnect the load.
 - e. Compare the voltage reading with the minimum and replace the battery if battery test voltage is below that shown in the voltage table. If the voltage is greater than shown in the table, the battery is good. If the voltage is less than shown in the table, replace the battery.

Voltage	Temperature
9.6	20°C (70°F) and above
9.5	16°C (60°F)
9.4	10°C (50°F)
9.3	4°C (40°F)
9.1	-1°C (30°F)
8.9	-7°C (20°F)
8.7	-12°C (10°F)
8.5	-18°C (0°F)



WARNING

BATTERY MUST BE STORED AND WORKED ON IN A SAFE PLACE AWAY FROM CHILDERN AND SOURCES OF IGNITION.
FLUID IN THE BATTERY IS A CORROSIVE ACID AND MUST BE HANDLED WITH CARE. IF SPILLED ON ANY PART OF BODY, FLUSH IMMEDIATELY WITH WATER.

CAUTION

DO NOT LOOSEN OR DETACH BATTERY TERMINALS WHILE ENGINE IS RUNNING. DOING SO WILL DAMAGE CHARGING SYSTEM AMD OTHER ELECTRONIC DEVICES.



3. FUSE AND RELAY

3.1 FUSE

An engine's electrical system is protected from electrical overload damage by fuses.

If a fuse has blown, the element inside the fuse will be melted. If the electrical system does not work, first check the fuses in ECU box. Always replace a blown fuse with one of the same rating.



If the replacement fuse blows, this indicates an electrical problem. Avoid using the system involved and immediately consult an authorized Hyundai SeasAll dealer.

Fuses in the ECU Box

1) System Power: 30Amp

2) Ignition Power: 5Amp

3) ECM(ECU) Power: 20Amp4) Main Relay Power: 15Amp

5) Spare: 30Amp

6) Fuel Filter: 30Amp





3.2 RELAYS

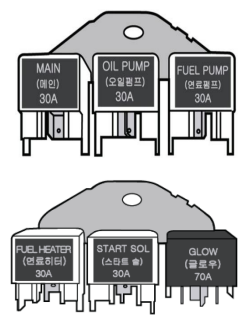
Relays in the ECU Box

1) Main Relay: 30 Amp

2) Oil Extraction Pump Relay: 30 Amp

3) Fuel Pump Relay: 30 Amp4) Fuel Heater Relay: 30 Amp5) Start Solenoid Relay: 30 Amp

6) Glow Relay: 70 Amp

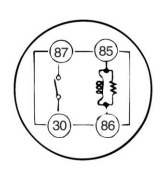


• Using an ohmmeter, check that there is continuity between each terminal.

Terminal	Continuity
30 - 87	NO
85 - 86	YES

- Check for continuity between terminals 30 and 87.
- Always replace a damaged relay with one of the same rating.

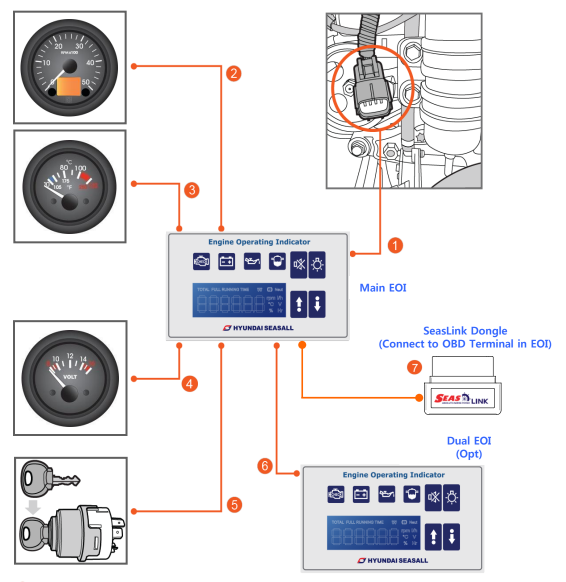
<u>30</u>	86
<u>85</u>	<u>87</u>





CHAPTER 8 INSTRUMENT SYSTEM

1. INSTRUMENT CONNECTIONS



1 Engine to EOI wiring (5m/7m/10m/15m)

2 EOI to RPM gauge (Ø 85) Wiring

3 EOI to coolant temp gauge (Ø 52) Wring

4 EOI to volt gauge(Ø 52) Wring

6 EOI to Ignition key switch(Ø 26) Wring

6 Dual EOI wiring (option for dual stage)

[00112-7D195, 00112-5S197, 00112-5S190, 00112-5S196]

[00113-5S104, 00113-5S1G4(Chrome)]

[00113-5S105, 00113-5S1G5(Chrome)]

[00113-5S106, 00113-5S1G6(Chrome)]

[00113-5S107]

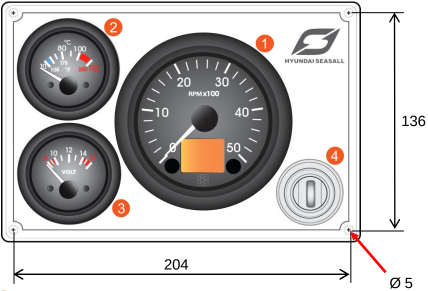
[00112-5S199(5M), 00112-5S200(7M)]

7 SeasLink Dongle (Connect to OBD Terminal in EOI) [00760-BS1G1]

For information about the installation and operation of the EOI (Engine Operating Indicator) system, please refer to Chapter 9.



1.1 STANDARD INSTRUMENTS



- RPM Gauge
- Coolant Temperature Gauge
- Battery Voltmeter Gauge
- Ignition Key switch

NOTE: Gauge panel (show above) is not standard but available as an option

1.2 COOLANT TEMPERATURE GAUGE

- This gauge will work when the key is in the 'ON' position.
- Avoid max. rpm and WOT (Wide Open Throttle) before a cold engine is fully warmed up as it can harm the engine.
- The gauge needle should be in proper range.
 If the outside temperature is high, the gauge needle may sit at a higher range. As long as the alarm doesn't sound, the engine is normal.

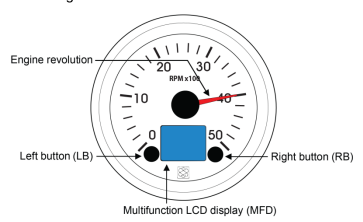


- If the gauge blinks and an EOI alarm sounds, check the coolant temperature and level. If the coolant is low, refill it.
- If the temperature of the engine coolant is higher than $105\,^{\circ}$ C, the engine power will decrease. You should check the engine cooling system.



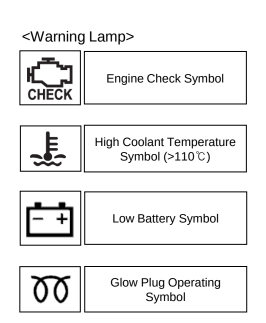
1.3 RPM GAUGE

- 1) When the key is at ignition ON position, this gauge will work.
- 2) This gauge indicates real-time engine rpm.
- 3) Avoid max. rpm and WOT (Wide Open Throttle) before a cold engine is fully warmed up, as it can harm the engine.

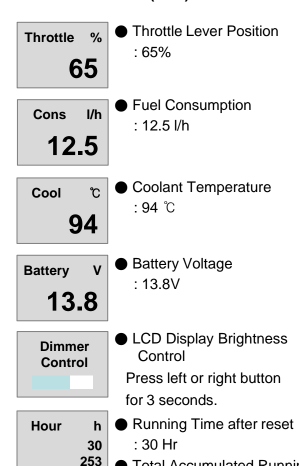


1.4 How to use RPM gauge and operation information indication (LCD)

 Pushing the Left or Right button will cycle through the information shown on the right. If a problem occurred, a warning lamp will turn on



* Reset : Press left and right buttons at the same time for 3 seconds.



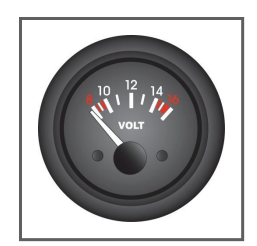
Total Accumulated Running

Time: 253 Hr



1.5 BATTERY VOLT METER GAUGE

- This gauge will work when the key is in the "ON" position.
- This gauge indicates real-time battery voltage.
- If battery voltage is not sufficient, the engine can not be started.
- For a working engine, 12~16V volts is normal.
 If the battery voltage is under 12V, you should check battery and alternator.
- At the moment of engine ignition, the voltmeter needle may momentarily drop to 8V. This is normal.



2. CUT-OUT FOR GAUGE

• RPM Gauge : Ø 86 mm

• Coolant Temperature Gauge : Ø 53 mm

Battery Volt Meter Gauge: Ø 53 mm

• Ignition Key: Ø 26 mm

3. CUT-OUT FOR EOI SYSTEM

• You can use the installation template enclosed with EOI for a cut-out.



4. SEASLINK PRODUCT COMPONENTS

1) SeasLINK Dongle



Bluetooth 4.0 communication

Bluetooth

RPH

Rattery voltage

Coolant temp

Battery voltage

Coolant temp

Battery voltage

2) Smart phone application "SeasLINK"



WIFI or Mobile Network



3) Web site

[&]quot; seaslink.hyundai-seasall.com"





5. INSTALLATION OF SEASLINK DONGLE

Install the SeasLINK dongle for communication between the engine and your smart phone. The dongle should be installed on the diagnosis connector (OBD Terminal) of the EOI. If you use the diagnosis tool, PLEASE REMOVE SEASLINK DONGLE.



5.1 DOWNLOAD APPLICATION

- 1) Android (Search word at Play Store : seaslink)
 - At least android OS version Kitkat (4.4.2)
 - Check : Settings → About phone → Software information
- 2) iPhone (Search word at App Store : **seaslink**)
 - At least iPhone 4S

5.2 CREATE AN ACCOUNT

- 1. Access on web page
 - Visit our wedsite on your PC or smart phone "seaslink.hyundai-seasall.com"



2. Create ID/PW

 Click 'Create an account' icon and create your account. ID and PW will be used for the application.



- 3. SeasLINK login
 - Input ID and PW on your smart phone application.



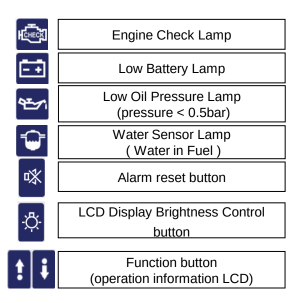


CHAPTER 9 EOI SYSTEM

The Engine Operating Indicator (EOI) system gives you a lot of information about the engine's current status. You can hear alarm beeps, or see information including RPM, coolant temperature, warning lamps, error codes and engine working time. If the switch is on, warning lamps for battery, engine oil and so on will flash. When the engine starts normally, the lamps all go off. If there is a problem, the specific lamp will come on. You should contact your nearest Hyundai SeasAll dealer and have the engine checked as soon as possible.

1. OVERVIEW OF EOI SYSTEM



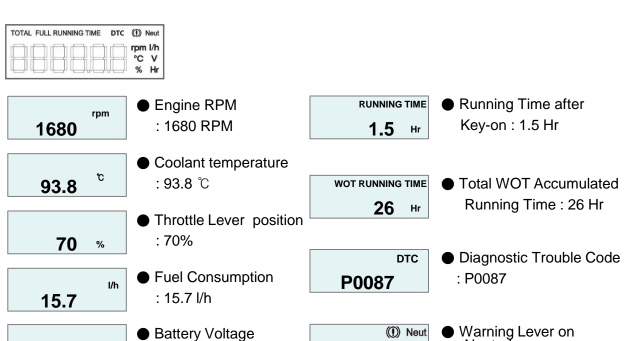


1.1 INFORMATION LCD ITEM

٧

13.8

: 13.8V



Neutral



1.2 SWITCHES

- Buzzer Reset Switch This switch is used for turning off the alarm temporarily.
- Dimmer Switch This switch is used for controlling brightness of the other gauges connected to the EOI.
- Function Switch This switch is used for changing the information display on the LCD.

1.3 ALARM LAMPS

Alarm may sound when alarm lamps flicker.

CHECK ENGINE LAMP



- This lamp informs you that the engine has a serious problem.
- You can see the DTC on the LCD of the EOI.
- It may be possible to drive at limited rpm.
 The ECU will control the functions to protect the engine. You should immediately have the engine checked at the nearest service shop.

ENGINE OIL LAMP



- This lamp informs you of the engine oil pressure low.
- If this lamp is on, you should stop the engine and check the oil level with oil gauge. If the oil is low, refill it. If you refill the oil and the lamp still does not turn off, you should ask your local service shop for maintenance.

ALTERNATOR LAMP



- This lamp informs you to recharge your battery.
- If this lamp is turned on, you should stop the engine and eliminate electric load, as well as check the alternator, alternator drive belt and wiring system.

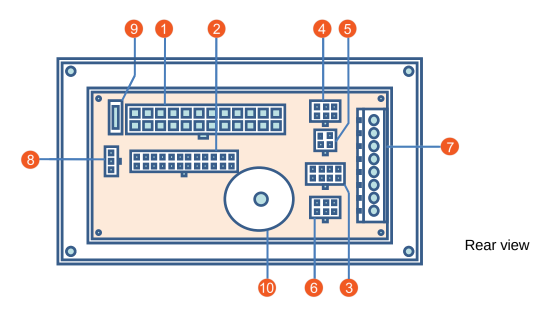
WATER SENSOR LAMP



- This lamp informs you to extract water from fuel filter.
- If the lamp is on, you should stop the engine immediately and drain the water in the fuel filter.
- It is recommended to check and drain the water in the fuel filter at regular periods before the lamp turns on.
- It can be harmful to drive your engine with this lamp on.



2. EOI CONNECTIONS



- 1. Connection plug CN1 (from engine)
- 2. Connection plug CN2 (to dual EOI)
- 3. Connection plug CN3 (tachometer)
- 4. Connection plug CN4 (coolant temp. gauge)
- 5. Connection plug CN5 (volt gauge)

- 6. Connection plug CN6 (service tool)
- 7. Connection plug CN7 (external)
- 8. Connection plug CN8 (key box)
- 9. System power fuse (3 amp)
- 10. Buzzer
- * It can be connected to the CN6 of EOI box as well as G-scan connector in the ECU box.



WARNING

LISTEN FOR A CLICK WHEN FASTENING CONNECTORS.
THIS SOUND INDICATES THAT THEY ARE SECURELY LOCKED



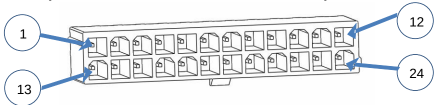
CAUTION

DON'T CONNECT EXTRA INSTRUMENTS WHICH DRAW MORE THAN 1 AMPERE. THE E.O.I WILL BE OVERLOADED AND DAMAGED



3. EOI PIN ASSIGNMENT

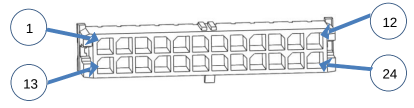
CN1 (MAIN EOI CONNECTOR FROM ENGINE)



- 1. Ignition power
- 2. Main relay power
- 3. Permanent power
- 4. Not used
- 5. Not used
- 6. Coolant temperature signal
- 7. Not used
- 8. Check lamp
- 9. Oil pressure signal
- 10. Ground
- 11. Not used
- 12. Water detection signal

- 13. RPM signal
- 14. Spare
- 15. Spare
- 16. Spare
- 17. Neutral signal
- 18. K line
- 19. CAN L
- 20. Changing signal
- 21. CAN_H
- 22. Not used
- 23. Ground
- 24. Not used

CN2 (DUAL EOI CONNECTOR)



- 1. Ignition power
- 2. Main relay power
- 3. Permanent power
- 4. Not used
- 5. Not used
- 6. Not used
- 7. Not used
- 8. Check lamp
- 9. Oil pressure signal
- 10. Ground
- 11. Not used
- 12. Water detection signal

- 13. RPM signal
- 14. Spare
- 15. Spare
- 16. Spare
- 17. Neutral signal
- 18. K line
- 19. CAN L
- 20. Changing signal
- 21. CAN H
- 22. Not used
- 23. Ground
- 24. Not used



CN3 (TACHOMETER)

- 1. Main relay power
- 2. RPM signal
- 3. Ground
- 4. Illumination
- 5. Illumination
- 6. CAN_H
- 7. CAN_L
- 8. Not used

CN4 (COOLANT TEMP. GAUGE)

- 1. Coolant temperature signal
- 2. Ignition power
- 3. Ground
- 4. Illumination
- 5. Illumination
- 6. Not used

CN5 (VOLTMETER)

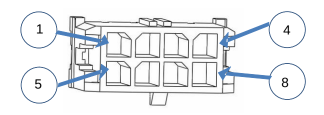
- 1. Ignition power
- 2. Ground
- 3. Illumination
- 4. Illumination

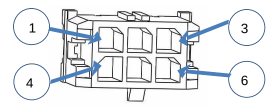
CN6 (SERVICE TOOL)

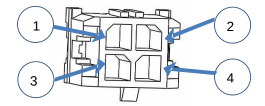
- 1. CAN_H
- 2. CAN_L
- 3. K_line
- 4. Ground
- 5. Main relay power
- 6. Not used

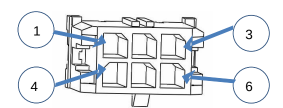
CN7 (EXTERNAL)

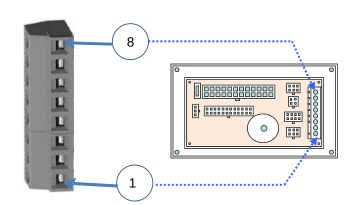
- 1. Ground
- 2. Permanent power
- 3. Ignition power
- 4. Neutral switch
- 5. Neutral switch
- 6. Charging signal
- 7. RPM signal
- 8. Dimmer







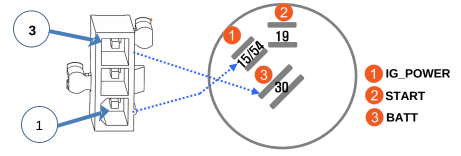






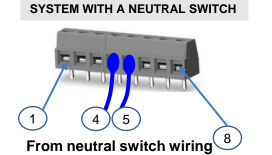
CN8 (KEY BOX)

- 1. Ignition power
- 2. Start power
- 3. Permanent power

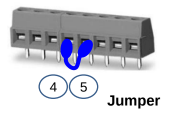


4. NEUTRAL SWITCH AND DUAL EOI CONNECTION

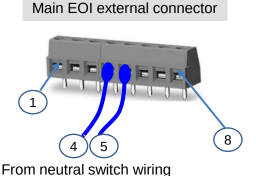
1) Neutral switch wires should be connected at pin #4 and #5 of the external connector of the EOI. If there is no neutral switch, jumper #4 and #5 with short wiring.



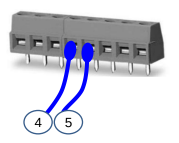
SYSTEM WITH NO NEUTRAL SWITCH



2) If there is a dual EOI, you should connect the wiring between #5 (external connector of the main EOI) and #5 (external connector of the dual EOI)



Dual EOI external connector



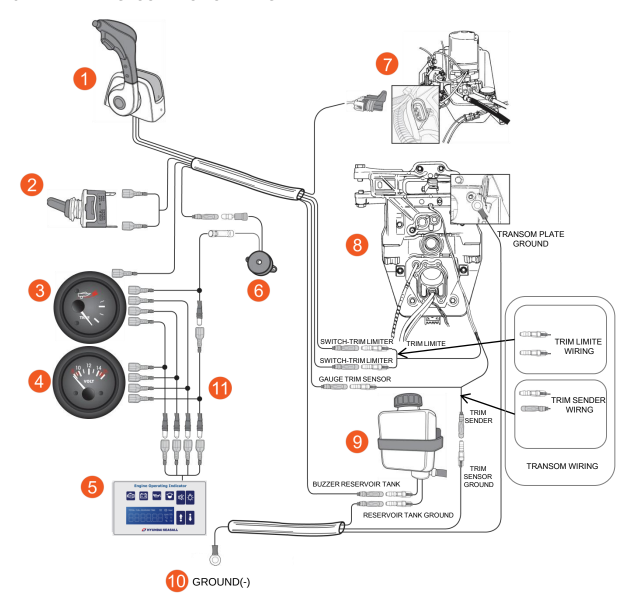


CAUTION

FOR USER'S SAFETY, ENGINE WILL NOT CRANK OR START IF GEAR POSITION LEVER IS NOT IN NEUTRAL OR NOT CONNECTED TO THE EOI EXTERNAL CONNECTION.



5. TRIM WIRING CONNECTION DIAGRAM



- REMOTE CONTROL
- 2 TRAILER SWITCH (SIDE TYPE ONLY)
- GAUGE-TRIM
- GAUGE-VOLT
- **6** E01
- 6 BUZZER (DRIVE OIL)

- 7 TRIM PUMP
- **8** TRANSOM PLATE
- **9** GEAR LUBE MONITOR
- BATTERY
- GAUGE & LAMP POWER



6. G-SCAN

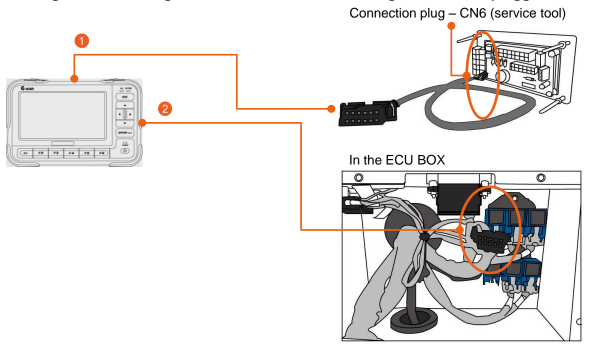
The G-SCAN is a diagnostic tool which dealers can use for DTC analysis, fault code searches, data analysis and ECU upgrades.



6-1. G-SCAN CONNECTIONS

G-scan can be connected to the CN6 connector of EOI, as well as G-scan connector in the ECU box. For information about the CN6 of EOI, please refer to Chapter 9.

* When the G-SCAN is connected, the EOI cannot be used to communicate with the engine. When using the G-Scan, the SeasLINK dongle must be unplugged.





7. ALARM AND DTC (DIAGNOSIS TROUBLE CODE)

If there is a problem in the engine, the EOI display (audible or visible) alarm and related DTC (diagnosis trouble code) will give you information about it. The DTC display is only for initial assistance and to aid communication with a Hyundai SeasAll dealer if there is an emergency. You should contact your nearest Hyundai SeasAll dealer as soon as possible if a system problem arises.

7.1 ALARM LIST

Note 1) RPM Limit : \bullet (Rated rpm - 500rpm), \bigcirc (Rated rpm - 800rpm) Note 2),3) would be applied to S250/220 models

			ı	safety	Alarm			
Item	DTC	Description	Fuel cut off	Note 1) RPM limit	Lamp	Buzzer	Expectation Cause(s)	
	P2263 P2268 P226(5/6) P2267	68 [PWM failed, Positioning failed, 5/6) Operating range failed(LIMS/LMS), Overhead		-		√	Overload, VGT cooling circuit VGT actuator adaption error VGT actuator performance error	
	P2563	Pwm line Failure						
VGT variable	P0048	Short circuit battery						
geometry turbocharger	D00.47	Short circuit ground	-	0	HCHECK	√	VGT actuator circuit VGT actuator	
tarboonlargor	P0047	No Load						
	P0234	Boost pressure higher than target value					VGT actuator performance error	
	P0299	Boost pressure lower than target value	-		HCHECK	√	Air leakage check Intercooler VGT actuator performance error	
	P2138	Plausibility With Aps2 Violated						
APS1	P2127	Voltage Above Lower Limit						
acceleration position	P2123	Voltage Above Upper Limit						
sensor1	P0643	Supply Voltage Above Upper Limit		1250 rpm	HCHECK	V	APS1/2 sensor circuit APS sensor ECM (engine control module)	
	P0642	Supply Voltage Below Lower Limit	-	fixed				
APS2	P2128	Voltage above upper limit						
acceleration position	P0653	Supply voltage above upper limit						
sensor2	P0652	Supply voltage below lower limit						
CMPS	P0340	No camshaft signal	√	•	HCHECK	V	CMPS circuit	
cam position sensor	P0341	Wrong camshaft signal	(at starting)				• CMPS	
CKPS	P0335	No crankshaft signal (engine running)	,			,	CKPS circuit	
crank position sensor	P0336	Wrong crankshaft signal (restart)	-		HCHECK]	√	CKPS Target wheel check	
Water detection in fuel	P2264	Water in fuel is detected	-	•		V	Water in fuel, fuel filter (drain out water and check the fuel in fuel tank) Warning lamp circuit Water detection sensor error	
	P0201	Open load		0				
	P0261	Short circuit ground	,					
Cylinder1 injector	P0262	Short circuit battery	- √		HCHECK	√	Injector circuit Injector	
	P0263	Defect resistance cylinder1, Charging/discharging energy error	-	-				
	P0202	Open load		0				
	P0264	Short circuit ground						
Cylinder2 injector	P0265	Short circuit battery	√		HCHECK!	√	Injector circuit Injector	
	P0266	Defect resistance cylinder1, Charging/discharging energy error	-	-				



		_	Fails	safety	Ala	ırm		
ltem	DTC	Description	Fuel cut off	Note 1) RPM limit	Lamp	Buzzer	Possible Cause(s)	
	P0203	Open load		0				
	P0267	Short circuit ground	,		-			
Cylinder3 injector	P0268	Short circuit battery	√		HCHECK	√ 	Injector circuit Injector	
	P0269	Defect resistance cylinder1, Charging/discharging energy error	-	-				
	P0204	Open load		0				
	P0270	Short circuit ground	,		.es.			
Cylinder4 injector	P0271	Short circuit battery	√		HCHECK	√	Injector circuit Injector	
	P0272	Defect resistance cylinder1, Charging/discharging energy error	-	-				
	P0205	Open load		0				
	P0273	Short circuit ground	,		-			
Note 2) Cylinder5 injector	P0274	Short circuit battery	√		HCHECK	√	Injector circuit Injector	
	P0275	Defect resistance cylinder1, Charging/discharging energy error	-	-			1,95501	
	P0206	Open load		0				
	P0276	Short circuit ground	,		-	√	Injector circuit Injector	
Note 3) Cylinder6 injector	P0277	Short circuit battery	√		HCHECK			
, , , , , , , , , , , , , , , , , , , ,	P0278	Defect resistance cylinder1, Charging/discharging energy error	-					
Injector Bank	P062D	Bank 1 error	,	-	HCHECK]	V	Charging system (battery, alternator check) ECM	
Error	P062E	Bank 2 error	√					
Injectors Circuit	P0611	Error path for short circuit of charging switch is detected	√	-	HCHECK]	√	Injectors circuit ECM	
	P0200	Injector circuit error						
	P0193	Voltage above upper limit					• PRS circuit	
RPS	P0192	Voltage below lower limit			Ilaurovii	,	• PRS	
rail pressure sensor	P0653	Supply voltage above upper limit	-		HCHECK	√	APS 2 power supply circuit BPS power supply circuit	
	P0652	Supply voltage below lower limit					• ECM	
	P0087	Maximum positive deviation of rail pressure exceeded						
Rail pressure Monitoring	P0088	Maximum negative deviation of rail pressure exceeded	-	0	HCHECK]	√	Fuel filter RPS check P-PRV , PRV check(stuck)	
	P1171	Minimum rail pressure exceeded	√	-			, ,	
	P1172	Maximum rail pressure exceeded	-	0				
	P0238	Voltage above upper limit			مرتي	,		
550	P0237	Voltage below lower limit		•	CHECK	√	BPS circuit	
BPS boost pressure	P0069	Not plausible with atmospheric pressure sensor	_	-	-	-	BPS RPS power supply circuit	
sensor	P0653	Supply voltage above upper limit			U CUE ON	V	APS 2 power supply circuit ECM	
	P0652	Supply voltage below lower limit	1	•	L'CHECK]			



	D.T.O.	B	Fail	safety	Alarm			
ltem	DTC	Description	Fuel cut off	Note 1) RPM limit	Lamp	Buzzer	Possible Cause(s)	
	P0254	Short circuit to battery of metering unit output	-	0				
PPRV pump pressure	Dooro	Short circuit to ground of metering unit output	√	-	15 miles	,	• P-PRV circuit	
regulator valve	P0253	Open load of metering unit output			HCHECK	√	• P-PRV	
	P0252	0252 Powerstage error		0				
	P0092	Short circuit to battery of pressure control valve output						
PRV (rail) pressure regulator valve	P0091	Short circuit to ground of pressure control valve output	√	-	HCHECK	V	PRV circuit	
		Open load of pressure control valve output						
	P0089	Powerstage error						
OPS oil pressure sensor	-	Oil pressure low (below 0.8 bar)	-	-	4	V	Oil switch, Oil level, Circuit check	
Charging Error	-	Charging system error	-	-	:	√	Alternator, Charging circuit check	
E(C)TS engine coolant temp. sensor	-	Coolant temperature high (above 110°C)	-	Depending temp.	EOI LCD Blinking	V	ECTS circuit ECTS Cooling line check	



7.2 DTC(DIAGNOSIS TROUBLE CODE) LIST

NO	P code	DESCRIPTION
1	P0016	Crankshaft Position – Camshaft Position Correlation
2	P0047	Turbocharger Boost Control Solenoid Circuit Low
3	P0048	Turbocharger Boost Control Solenoid Circuit High
4	P0069	Manifold Absolute Pressure – Barometric Pressure Correlation
5	P0087	Fuel Rail/System Pressure - Too Low
6	P0088	Fuel Rail/System Pressure - Too High
7	P0089	Fuel Pressure Regulator 1 Performance
8	P0091	Fuel Pressure Regulator 1 Control Circuit Low
9	P0092	Fuel Pressure Regulator 1 Control Circuit High
10	P0097	Intake Air Temperature Sensor 2 Circuit Low
11	P0098	Intake Air Temperature Sensor 2 Circuit High
12	P0107	Atmospheric Pressure Sensor Voltage Lower Limit
13	P0108	Atmospheric Pressure Sensor Voltage Upper Limit
14	P0112	Intake Air Temperature Sensor1 Circuit Low Input
15	P0113	Intake Air Temperature Sensor1 Circuit High Input
16	P0116	Engine Coolant Temperature Circuit Range / Performance
17	P0117	Engine Coolant Temperature Circuit Low Input
18	P0118	Engine Coolant Temperature Circuit High Input
19	P0182	Fuel Temp Sensor A Circuit Low Input
20	P0183	Fuel Temp Sensor A Circuit High Input
21	P0192	Fuel Rail Pressure Sensor Circuit Low input
22	P0193	Fuel Rail Pressure Sensor Circuit High Input
23	P0194	Fuel Rail Pressure Sensor Circuit Intermittent
24	P0200	Injector Circuit Error
25	P0201	Cylinder 1 Injector Open Load
26	P0202	Cylinder 2 Injector Open Load
27	P0203	Cylinder 3 Injector Open Load
28	P0204	Cylinder 4 Injector Open Load
29	*P0205	Cylinder 5 Injector Open Load
30	*P0206	Cylinder 6 Injector Open Load
31	P0231	Fuel Pump Secondary Circuit Low



PCCCC PCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	NO	Boods	DESCRIPTION
Turbocharger Over boost Condition Turbocharger Boost Sensor "A" Circuit Low Turbocharger Boost Sensor "A" Circuit High P0237 Turbocharger Boost Sensor "A" Circuit High P0252 Pump Pressure Regulation Valve Circuit P0253 Pump Pressure Regulation Valve Circuit Low P0254 Pump Pressure Regulation Valve Circuit High P0255 Pump Pressure Regulation Valve Circuit High P0266 Cylinder 1 - Injector Circuit Low Cylinder 1 - Injector Circuit High P0267 Cylinder 1 Contribution/Balance P0268 Cylinder 2 - Injector Circuit High P0269 Cylinder 2 - Injector Circuit High P0260 Cylinder 2 - Injector Circuit High P0261 Cylinder 3 - Injector Circuit High P0262 Cylinder 3 - Injector Circuit Low P0263 Cylinder 3 - Injector Circuit Low P0264 Cylinder 3 - Injector Circuit High P0265 Cylinder 3 - Injector Circuit High P0266 Cylinder 3 - Injector Circuit High P0267 Cylinder 4 - Injector Circuit Low P0268 Cylinder 4 - Injector Circuit Low P0270 Cylinder 4 - Injector Circuit Low P0271 Cylinder 4 - Injector Circuit High P0272 Cylinder 5 - Injector Circuit Low P0273 Cylinder 5 - Injector Circuit Low Cylinder 5 - Injector Circuit High P0274 Cylinder 5 - Injector Circuit High P0275 Cylinder 6 - Injector Circuit Low P0276 Cylinder 6 - Injector Circuit Low P0277 Cylinder 6 - Injector Circuit Low R0278 Cylinder 6 - Injector Circuit High P0279 Cylinder 6 - Injector Circuit High P0270 Cylinder 6 - Injector Circuit High R0270 Cylinder 6 - Injector Circuit High R0270 Cylinder 6 - Injector Circuit High R0271 Cylinder 6 - Injector Circuit High R0272 Cylinder 6 - Injector Circuit High R0273 Cylinder 6 - Injector Circuit High R0274 Cylinder 6 - Injector Circuit High R0275 Cylinder 6 - Injector Circuit High R0276 Cylinder 6 - Injector Circuit High R0277 Cylinder 6 - Injector Circuit High R0278 Cylinder 6 - Injector Circuit High R0279 Cylinder 6 - Injector Circuit High R0279 Cylinder 6 - Injector Circuit High R0270 Cylinder 6 - Injector Circuit High R0270 Cylinder 6 - Injector Circuit High R0270 Cylinder 6 - Inj	NO	P code	DESCRIPTION
Turbocharger Boost Sensor "A" Circuit Low 35 P0238 Turbocharger Boost Sensor "A" Circuit High 36 P0252 Pump Pressure Regulation Valve Circuit 37 P0253 Pump Pressure Regulation Valve Circuit Low 38 P0254 Pump Pressure Regulation Valve Circuit High 39 P0261 Cylinder 1 - Injector Circuit Low 40 P0262 Cylinder 1 - Injector Circuit High 41 P0263 Cylinder 1 Contribution/Balance 42 P0264 Cylinder 2 - Injector Circuit Low 43 P0265 Cylinder 2 - Injector Circuit High 44 P0266 Cylinder 2 - Injector Circuit High 45 P0267 Cylinder 3 - Injector Circuit Low 46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 - Injector Circuit High 48 P0270 Cylinder 3 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit Low 49 P0272 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 - Injector Circuit Low 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit Low 53 *P0275 Cylinder 5 - Injector Circuit Low 54 *P0276 Cylinder 5 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit Low 56 *P0278 Cylinder 6 - Injector Circuit Low 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0336 Crankshaft Position Sensor A Circuit Range/Performance			
Turbocharger Boost Sensor "A" Circuit High 36 P0252 Pump Pressure Regulation Valve Circuit 37 P0253 Pump Pressure Regulation Valve Circuit Low 38 P0254 Pump Pressure Regulation Valve Circuit High 39 P0261 Cylinder 1 - Injector Circuit Low 40 P0262 Cylinder 1 - Injector Circuit High 41 P0263 Cylinder 1 - Contribution/Balance 42 P0264 Cylinder 2 - Injector Circuit Low 43 P0265 Cylinder 2 - Injector Circuit High 44 P0266 Cylinder 2 - Injector Circuit Low 45 P0267 Cylinder 3 - Injector Circuit Low 46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 - Contribution/Balance 48 P0270 Cylinder 3 - Contribution/Balance 48 P0271 Cylinder 4 - Injector Circuit Low 49 P0272 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit Low 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit High 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 - Injector Circuit High 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	33	P0234	Turbocharger Over boost Condition
36P0252Pump Pressure Regulation Valve Circuit37P0253Pump Pressure Regulation Valve Circuit Low38P0254Pump Pressure Regulation Valve Circuit High39P0261Cylinder 1 - Injector Circuit Low40P0262Cylinder 1 - Injector Circuit High41P0263Cylinder 1 Contribution/Balance42P0264Cylinder 2 - Injector Circuit Low43P0265Cylinder 2 - Injector Circuit High44P0266Cylinder 3 - Injector Circuit Low45P0267Cylinder 3 - Injector Circuit High46P0268Cylinder 3 - Injector Circuit High47P0269Cylinder 3 Contribution/Balance48P0270Cylinder 4 - Injector Circuit Low49P0271Cylinder 4 - Injector Circuit High50P0272Cylinder 4 Contribution/Balance51*P0273Cylinder 5 - Injector Circuit Low52*P0274Cylinder 5 - Injector Circuit High53*P0275Cylinder 6 - Injector Circuit High54*P0276Cylinder 6 - Injector Circuit High55*P0277Cylinder 6 Contribution/Balance57P0299Turbocharger Under boost58P0300Random/Multiple Cylinder Misfire Detected59P0335Crankshaft Position Sensor A Circuit Range/Performance	34	P0237	Turbocharger Boost Sensor "A" Circuit Low
P0253 Pump Pressure Regulation Valve Circuit Low P0264 Pump Pressure Regulation Valve Circuit High P0261 Cylinder 1 - Injector Circuit Low P0262 Cylinder 1 - Injector Circuit High P0263 Cylinder 1 - Contribution/Balance P0264 Cylinder 2 - Injector Circuit Low P0265 Cylinder 2 - Injector Circuit High P0266 Cylinder 2 - Injector Circuit High P0266 Cylinder 3 - Injector Circuit Low P0267 Cylinder 3 - Injector Circuit Low P0268 Cylinder 3 - Injector Circuit Low P0269 Cylinder 3 - Injector Circuit High P0260 Cylinder 3 - Injector Circuit High P0260 Cylinder 3 - Injector Circuit High P0270 Cylinder 4 - Injector Circuit High P0271 Cylinder 4 - Injector Circuit High P0272 Cylinder 4 - Contribution/Balance P0273 Cylinder 5 - Injector Circuit Low P0274 Cylinder 5 - Injector Circuit Low P0275 Cylinder 5 - Injector Circuit High P0276 Cylinder 6 - Injector Circuit Low P0277 Cylinder 6 - Injector Circuit Low P0278 Cylinder 6 - Injector Circuit Low P0279 Cylinder 6 - Injector Circuit Low P0279 Cylinder 6 - Injector Circuit Low P0270 Cylinder 6 - Injector Circuit Low P0271 Cylinder 6 - Injector Circuit Low P0272 Cylinder 6 - Injector Circuit Low P0273 Cylinder 6 - Injector Circuit Low P0274 Cylinder 6 - Injector Circuit Low P0275 Cylinder 6 - Injector Circuit Low P0276 Cylinder 6 - Injector Circuit Righ P0277 Cylinder 6 - Injector Circuit Righ P0278 Cylinder 6 - Injector Circuit Righ P0279 Cylinder 6 - Injector Circuit Righ	35	P0238	Turbocharger Boost Sensor "A" Circuit High
Pump Pressure Regulation Valve Circuit High Po261 Cylinder 1 - Injector Circuit Low Cylinder 1 - Injector Circuit High Cylinder 1 - Injector Circuit High Cylinder 1 - Injector Circuit High Cylinder 2 - Injector Circuit Low Cylinder 2 - Injector Circuit Low Cylinder 2 - Injector Circuit High Cylinder 3 - Injector Circuit High Cylinder 3 - Injector Circuit Low Cylinder 3 - Injector Circuit High Cylinder 4 - Injector Circuit High Cylinder 4 - Injector Circuit Low Cylinder 4 - Injector Circuit High Cylinder 4 - Injector Circuit High Cylinder 4 - Injector Circuit High Cylinder 5 - Injector Circuit High Cylinder 5 - Injector Circuit Low Cylinder 5 - Injector Circuit Low Cylinder 5 - Injector Circuit High Cylinder 6 - Injector Circuit High Cylinder 6 - Injector Circuit High Cylinder 6 - Injector Circuit Low Repo278 Cylinder 6 - Injector Circuit Low Theorem Cylinder 6 - Injector Circuit High Cylinder 6 - Injector Circuit High Repo279 Cylinder 6 - Injector Circuit High Repo270 Cylinder 6 - Injector Circuit High Repo270 Cylinder 6 - Injector Circuit High Repo270 Cylinder 6 - Injector Circuit High Cylinder 6 - Injector Circuit High Repo270 Cylinder 6 - Injector Circuit High Repo270 Cylinder 6 - Injector Circuit High	36	P0252	Pump Pressure Regulation Valve Circuit
P0261 Cylinder 1 - Injector Circuit Low P0262 Cylinder 1 - Injector Circuit High P0263 Cylinder 1 - Contribution/Balance P0264 Cylinder 2 - Injector Circuit Low P0265 Cylinder 2 - Injector Circuit High P0266 Cylinder 2 - Injector Circuit High P0266 Cylinder 3 - Injector Circuit Low P0267 Cylinder 3 - Injector Circuit High P0268 Cylinder 3 - Injector Circuit High P0269 Cylinder 3 - Injector Circuit High P0270 Cylinder 4 - Injector Circuit Low P0271 Cylinder 4 - Injector Circuit High P0272 Cylinder 4 - Contribution/Balance P0273 Cylinder 5 - Injector Circuit Low P0274 Cylinder 5 - Injector Circuit Low P0275 Cylinder 5 - Injector Circuit High S0 *P0275 Cylinder 5 - Injector Circuit High S0 *P0276 Cylinder 6 - Injector Circuit Low P0277 Cylinder 6 - Injector Circuit Low P0278 Cylinder 6 - Injector Circuit High P0279 Cylinder 6 - Injector Circuit Low P0279 Cylinder 6 - Injector Circuit High R0270 Cylinder 6 - Injector Circuit Low P0271 Cylinder 6 - Injector Circuit Low P0272 Cylinder 6 - Injector Circuit High R0273 Cylinder 6 - Injector Circuit High P0274 Cylinder 6 - Injector Circuit High P0275 Cylinder 6 - Injector Circuit High P0276 Cylinder 6 - Injector Circuit High P0277 Cylinder 6 - Injector Circuit High P0278 Cylinder 6 - Injector Circuit High R0200 Random/Multiple Cylinder Misfire Detected P0336 Crankshaft Position Sensor A Circuit Range/Performance	37	P0253	Pump Pressure Regulation Valve Circuit Low
40 P0262 Cylinder 1 - Injector Circuit High 41 P0263 Cylinder 1 Contribution/Balance 42 P0264 Cylinder 2 - Injector Circuit Low 43 P0265 Cylinder 2 - Injector Circuit High 44 P0266 Cylinder 2 Contribution/Balance 45 P0267 Cylinder 3 - Injector Circuit Low 46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 Contribution/Balance 48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit Low 56 *P0278 Cylinder 6 - Injector Circuit High 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	38	P0254	Pump Pressure Regulation Valve Circuit High
41 P0263 Cylinder 1 Contribution/Balance 42 P0264 Cylinder 2 - Injector Circuit Low 43 P0265 Cylinder 2 - Injector Circuit High 44 P0266 Cylinder 2 Contribution/Balance 45 P0267 Cylinder 3 - Injector Circuit Low 46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 Contribution/Balance 48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit Low 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	39	P0261	Cylinder 1 - Injector Circuit Low
P0264 Cylinder 2 - Injector Circuit Low P0265 Cylinder 2 - Injector Circuit High Cylinder 2 - Injector Circuit High Cylinder 3 - Injector Circuit Low Cylinder 3 - Injector Circuit Low Cylinder 3 - Injector Circuit High Cylinder 3 - Injector Circuit High Cylinder 3 - Cylinder 3 - Cylinder Sensor A Circuit Low P0269 Cylinder 3 - Cylinder Sensor A Circuit Low P0270 Cylinder 4 - Injector Circuit Low P0271 Cylinder 4 - Injector Circuit High Cylinder 4 - Injector Circuit Low Cylinder 5 - Injector Circuit Low Cylinder 5 - Injector Circuit Low Cylinder 5 - Injector Circuit High Cylinder 5 - Injector Circuit High Cylinder 5 - Injector Circuit High Cylinder 6 - Injector Circuit Low Cylinder 6 - Injector Circuit Low Cylinder 6 - Injector Circuit Low Repozer Cylinder 6 - Injector Circuit Low Cylinder 6 - Injector Circuit High Repozer Cylinder 6 - Injector Circuit High	40	P0262	Cylinder 1 - Injector Circuit High
43 P0265 Cylinder 2 - Injector Circuit High 44 P0266 Cylinder 2 Contribution/Balance 45 P0267 Cylinder 3 - Injector Circuit Low 46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 Contribution/Balance 48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	41	P0263	Cylinder 1 Contribution/Balance
44 P0266 Cylinder 2 Contribution/Balance 45 P0267 Cylinder 3 - Injector Circuit Low 46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 Contribution/Balance 48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 - Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	42	P0264	Cylinder 2 - Injector Circuit Low
45 P0267 Cylinder 3 - Injector Circuit Low 46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 Contribution/Balance 48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	43	P0265	Cylinder 2 - Injector Circuit High
46 P0268 Cylinder 3 - Injector Circuit High 47 P0269 Cylinder 3 Contribution/Balance 48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0336 Crankshaft Position Sensor A Circuit Range/Performance	44	P0266	Cylinder 2 Contribution/Balance
47 P0269 Cylinder 3 Contribution/Balance 48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	45	P0267	Cylinder 3 - Injector Circuit Low
48 P0270 Cylinder 4 - Injector Circuit Low 49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	46	P0268	Cylinder 3 - Injector Circuit High
49 P0271 Cylinder 4 - Injector Circuit High 50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	47	P0269	Cylinder 3 Contribution/Balance
50 P0272 Cylinder 4 Contribution/Balance 51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	48	P0270	Cylinder 4 - Injector Circuit Low
51 *P0273 Cylinder 5 - Injector Circuit Low 52 *P0274 Cylinder 5 - Injector Circuit High 53 *P0275 Cylinder 5 Contribution/Balance 54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit Range/Performance	49	P0271	Cylinder 4 - Injector Circuit High
 *P0274 Cylinder 5 - Injector Circuit High *P0275 Cylinder 5 Contribution/Balance *P0276 Cylinder 6 - Injector Circuit Low *P0277 Cylinder 6 - Injector Circuit High *P0278 Cylinder 6 Contribution/Balance *P0299 Turbocharger Under boost P0300 Random/Multiple Cylinder Misfire Detected P0335 Crankshaft Position Sensor A Circuit Range/Performance *P0336 Crankshaft Position Sensor A Circuit Range/Performance 	50	P0272	Cylinder 4 Contribution/Balance
 *P0275 Cylinder 5 Contribution/Balance *P0276 Cylinder 6 - Injector Circuit Low *P0277 Cylinder 6 - Injector Circuit High *P0278 Cylinder 6 Contribution/Balance *P0299 Turbocharger Under boost P0300 Random/Multiple Cylinder Misfire Detected P0335 Crankshaft Position Sensor A Circuit Range/Performance P0336 Crankshaft Position Sensor A Circuit Range/Performance 	51	*P0273	Cylinder 5 - Injector Circuit Low
54 *P0276 Cylinder 6 - Injector Circuit Low 55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit 60 P0336 Crankshaft Position Sensor A Circuit Range/Performance	52	*P0274	Cylinder 5 - Injector Circuit High
55 *P0277 Cylinder 6 - Injector Circuit High 56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit 60 P0336 Crankshaft Position Sensor A Circuit Range/Performance	53	*P0275	Cylinder 5 Contribution/Balance
56 *P0278 Cylinder 6 Contribution/Balance 57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit 60 P0336 Crankshaft Position Sensor A Circuit Range/Performance	54	*P0276	Cylinder 6 - Injector Circuit Low
57 P0299 Turbocharger Under boost 58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit 60 P0336 Crankshaft Position Sensor A Circuit Range/Performance	55	*P0277	Cylinder 6 - Injector Circuit High
58 P0300 Random/Multiple Cylinder Misfire Detected 59 P0335 Crankshaft Position Sensor A Circuit 60 P0336 Crankshaft Position Sensor A Circuit Range/Performance	56	*P0278	Cylinder 6 Contribution/Balance
59 P0335 Crankshaft Position Sensor A Circuit 60 P0336 Crankshaft Position Sensor A Circuit Range/Performance	57	P0299	Turbocharger Under boost
60 P0336 Crankshaft Position Sensor A Circuit Range/Performance	58	P0300	Random/Multiple Cylinder Misfire Detected
	59	P0335	Crankshaft Position Sensor A Circuit
61 P0340 Camshaft Position Sensor A Circuit Malfunction	60	P0336	Crankshaft Position Sensor A Circuit Range/Performance
	61	P0340	Camshaft Position Sensor A Circuit Malfunction



NO	Doods	DESCRIPTION
NO	P code	DESCRIPTION
62	P0341	Camshaft Position Sensor A Circuit Range/Performance
63	P0381	Glow Plug/Heater Indicator Circuit
64	P0562	System Voltage Low
65	P0563	System Voltage High
66	P0601	Internal Control Module Memory Check Sum Error
67	P0602	Control Module Programming Error
68	P0604	Internal Control Module Random Access Memory (RAM) Error
69	P0605	Internal Control Module Read Only Memory(ROM) Error
70	P0606	ECM/PCM Processor
71	P0611	Injector Circuit Error
72	P062D	Injector Bank1 Error
73	P062E	Injector Bank2 Error
74	P0642	Sensor Reference Voltage "A" Circuit Low
75	P0643	Sensor Reference Voltage "A" Circuit High
76	P0650	Malfunction Indicator Lamp(MIL) Control Circuit
77	P0652	Sensor Reference Voltage "B" Circuit Low
78	P0653	Sensor Reference Voltage "B" Circuit High
79	*P0670	Glow Plug Module Control Circuit
80	*P0671	Cylinder 1 Glow Plug Circuit
81	*P0672	Cylinder 2 Glow Plug Circuit
82	*P0673	Cylinder 3 Glow Plug Circuit
83	*P0674	Cylinder 4 Glow Plug Circuit
84	*P0675	Cylinder 5 Glow Plug Circuit
85	*P0676	Cylinder 6 Glow Plug Circuit
86	*P0683	Glow Control Module Signal
87	*P0684	Glow Control Module Performance
88	P0685	ECM/PCM Power Relay Control Circuit /Open
89	*P0698	Variable Swirl Actuator Voltage Lower Limit
90	*P0699	Variable Swirl Actuator Voltage Upper Limit
91	P1145	Overrun Monitoring
	1	1



NO	P code	DESCRIPTION
92	P1171	Minimum Rail Pressure Exceeded
93	P1172	Maximum Rail Pressure Exceeded
94	P1173	Set Value of PCV not in Plausibility Range
95	P1185	Maximum Pressure Exceeded
96	P1186	Minimum Pressure at Engine Speed Too Low
97	P1187	Regulator Valve Stick
98	P1188	Leakage
99	P1307	Acceleration Sensor Range/Performance
100	P1308	Acceleration Sensor Circuit Low Input
101	P1309	Acceleration Sensor Circuit High Input
102	P1325	Glow Relay Malfunction
103	P1636	Voltage Regulator for Injector
104	P1652	Ignition Key No Signal
105	P1653	After-Run Check Error
106	P1655	Tachometer Output Fault
107	P1670	Invalid Injector IQA/C2I
108	P1671	Injector IQA Checksum Error
109	P1679	EMS Data Fail (Data frame, CS, Message error)
110	P1694	EMS Message Error
111	P1695	EMS Memory Error
112	P1697	HI-SCAN message Error
113	*P2009	Variable Swirl Actuator Control Circuit Low(Bank 1)
114	*P2010	Variable Swirl Actuator Control Circuit High(Bank 1)
115	*P2015	Variable Swirl Actuator Position Sensor/Switch Circuit Range/Performance
116	*P2016	Variable Swirl Actuator Position Sensor/Switch Circuit Low
117	*P2017	Variable Swirl Actuator Position Sensor/Switch Circuit High
118	P2122	Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input
119	P2123	Throttle/Pedal Position Sensor/Switch "D" Circuit High Input
120	P2127	Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input
121	P2128	Throttle/Pedal Position Sensor/Switch "E" Circuit High Input

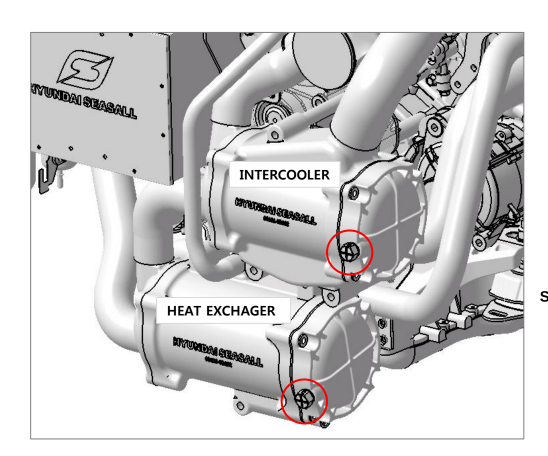


NO	P code	DESCRIPTION
122	P2138	Throttle/Pedal Position Sensor/Switch "D" / "E" Voltage Correlation
123	P2228	Barometric Pressure Circuit Low Input
124	P2229	Barometric Pressure Circuit High Input
125	P2262	Turbocharger Boost Pressure Not Detected - Mechanical
126	P2263	
127	P2265	
128	P2266	Turbocharger Boost System Performance
129	P2267	
130	P2268	
131	P2264	Water in Fuel Sensor Circuit
132	*P2562	Turbocharger Boost Control Position Sensor "A" Circuit
133	*P2563	Turbocharger Boost Control Position Sensor "A" Circuit Range/Performance
134	*P2564	Turbocharger Boost Control Position Sensor "A" Circuit Low
135	*P2565	Turbocharger Boost Control Position Sensor "A" Circuit High
136	*P2566	Turbocharger Boost Control Position Sensor "A" Circuit Intermittent
137	U0001	Abnormal communication signals (CAN)
138	U0100	No communication signals (CAN)

*Pxxxx codes apply to S250 and S270 models



CHAPTER 10 ANTI CORROSION SYSTEM





- 1) Sacrificial anode must be replaced every 250 hours or if more than 60% has been used.
- 2) Check especially frequently when used in saltwater. It is recommended to replace the sacrificial anodes at the start of each season.



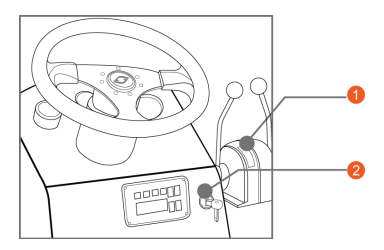
CAUTION

- DON'T OPERATE ENGINE WITHOUT ANODES. IT IS HARMFUL TO YOUR ENGINE.
- CLOSE THE SEAWATER VALVE BEFORE THIS MAINTEMANCE.
- MAKE SURE TO CHECK THE ANODE PLUG IN ACCORDANCE WITH THIS MANUAL; DON'T LOOSEN COOLANT DRAIN PLUG.



CHAPTER 11 ENGINE OPERATION

1. ENGINE ON/OFF



- 1) Before starting the engine, you should check engine oil, coolant, gearbox oil, fuel gauge, seawater pump, battery, seacocks and so on.
- 2) When you start the engine, check that the engine throttle lever ① is in the neutral position. If not, the engine may not start or there is possibility of the boat moving inadvertently. If your boat is equipped with a neutral safety switch, the engine will only crank when the engine throttle lever is in the neutral position. You can also check this on the EOI.
- 3) After starting the engine, release the key② immediately to prevent damage to the starter motor.
- 5) Avoid maximum rpm and WOT (Wide Open Throttle) before the cold engine is fully warmed up.
- 6) When cold starting, it may take a few more seconds to start the engine.
- 7) If the engine does not start in 10 seconds, release the key and wait 10 seconds. After 10 seconds try again. This method can help avoid starter motor damage.



WARNING

DO NOT DRIVE IN SPACE WHERE THERE IS NO AIR CIRCULATION. EMISSION GAS IS HARMFUL.





2. ENGINE BREAK-IN

Initial Break-in Procedure

The first 20 hours of operation is the engine break-in period. During this period, it is important that the engine is operated as outlined below.

- DO NOT operate engine at idle rpm for extended periods of time during the first 10 hours.
- 2) DO NOT operate at any one constant speed for extended periods of time.
- 3) DO NOT exceed 75% of full throttle during the first 10 hours. After the next 10 hours, occasional operation at full throttle (5 minutes at a time maximum) is permissible.
- 4) AVOID full throttle accelerations from neutral position.
- 5) DO NOT operate at all full throttle until engine reaches normal operating temperature.
- 6) FREQUENTLY CHECK engine oil level and add oil if necessary.

3. STOPPING THE ENGINE

The engine should be run for a few minute at idle (in neutral) before turning it off. This will avoid boiling the cooling system and even out the temperature.

This is especially important if the engine has been operated at high engine speeds and/or with heavy loads.

Shutting down the engine in this fashion will extend the life of your engine.



WARNING

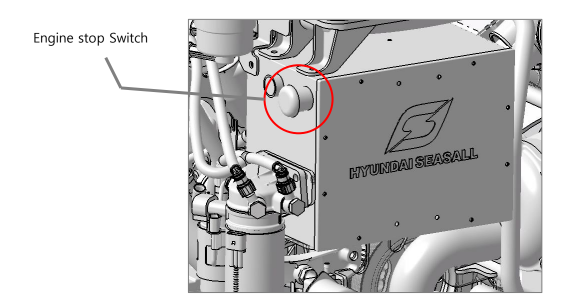
DO NOT OPERATE IN SPACES WHERE THERE IS NO AIR CIRCULATION. EXHAUST GAS IS HARMFUL.





4. EMERGENCY STOP

- 1) You can stop the engine by pushing this button. After releasing the switch, you can start the engine again. (Normally, the button should be in the "out" position.)
- 2) When the button is pressed or it doesn't work normally, the engine won't crank. We recommend that you check this switch first if there is any cranking problem.
- 3) You can use this switch to avoid unexpected engine starting during maintenance.
- 4) You can use this switch for any emergency situation when you want to stop the engine.





CHAPTER 12 ENGINE STORAGE

The major consideration in preparing your engine for storage is to protect it from rust, corrosion, and damage caused by freezing of trapped water.

The following storage procedures should be followed to prepare your engine for out-of-season storage or prolonged storage (two months or longer and/or winter storage):

CHECK LIST

- · Visual inspection for leaks and damage
- Change engine oil and oil filter
- Replace fuel filter
- · Check air filter element and clean if necessary
- Check engine coolant level and top up if necessary
- Check impeller for wear. If in good condition, remove and store in a dark, dry place. If replacement is required, prepare a new impeller to be installed when the engine is put back into service.
- · Check anode and replace if necessary
- · Clean the engine
- Flush and drain seawater cooling system
- Fill fuel tank until full and inspect the fuel system
- · Remove the battery and store in a cool, dry place



CAUTION

FOR OVER-WINTERING, SEAWATER SHOULD BE DRAINED FULLY BY LOOSENNING HEAT EXCHAGER ANODE.
REFER TO CHAPTER 10.



WINTER STORAGE

Protect your engine from freezing and corrosion damage by following the procedures indicated below.

LUBRICATION SYSTEM

- Start the engine and allow it to reach normal operating temperature.
- Turn off the engine. Drain the engine oil using the oil extraction pump. If the oil extraction pump is not installed, drain oil by removing the oil pan drain plug.
- Change the oil and oil filter and refill the engine with new oil according to technical maintenance specifications.
- Check the oil level on the dipstick and if necessary add more oil to reach the correct oil level.

FUEL SYSTEM

- Check for fuel leaks where the line from the fuel tank connects to the engine. Tighten or replace the connection if necessary.
- -. Close the fuel valve. Clean the water separating fuel filter. Replace the filter element.
- -. After replacing the filter element, open the fuel valve to fill the entire fuel circulation line.
- -. Fill the fuel tank with fresh fuel to avoid condensation in the fuel tank.
- -. Close the fuel valve.

COOLING SYSTEM

- -. Close the water valve.
- Connect a freshwater source to the seawater inlet. Run the engine at idle to flush all seawater out of the system.
- -.Fill the cooling system (seawater side) with a 30~50% solution of anti-freeze. Circulate into the seawater system by running the engine.

COOLING SYSTEM

- If the seawater system is not filled with an antifreeze solution as per the instructions above, completely drain the seawater system by removing the heat exchanger and intercooler anodes.
- Check impeller for wear. If in good condition, remove and store in a dark, dry place.
 If replacement is required, prepare a new impeller to be installed when the engine is put back into service.
- -. Check all connections with inlet hoses.

 Tighten or replace the connection if necessary.
- Check the cooling system (heat exchanger, intercooler, thermostat, hoses, clamps, etc.)
 every 500 hours or every two years, whichever comes first. Replace any worn components.

INTAKE SYSTEM

- -. Remove the air filter from engine.
- -. Clean the air filter.
- -. Intake port should be kept hermetically sealed.

ELECTRICAL SYSTEM

- -. Disconnect the battery (-) cable to system ground
- -. Disconnect the battery (+) cable.
- -. Clean the battery cable and terminals.
- -. Coat the terminal connection with a battery terminal anti-corrosion agent.
- Whenever the battery will be stored for an extended period of time, be sure the cells are full of electrolyte and that the battery is fully charged.





CHAPTER 13 MAINTENANCE

1. THE INITIAL RUNNING CHECK

- BEFORE THE WATER TEST	Υ	N
Seawater inlet valve open		
Engine coolant level		
Cooling system hose clamps tight		
Engine oil level		
Power steering fluid level		
Drive belt tension		
All electrical connections tight		
EOI warning system operating		
Battery fully charged and secured		
All fuel connection tight		
Exhaust system hose clamps tight		
Engine mount tight		
Engine alignment		
Correct rotation propeller (Installed and torque)		
Engine coolant and oil drain plug closed		
Throttle, shift and steering system fasteners tightened properly		

- AFTER THE WATER TEST

Fuel, oil, coolant, water and fluid	
leaks	
Oil and fluid level	
Propeller nut torque	

- ON THE WATER TEST	Y	N
Boat drain plug in place		
(Check before putting boat in water)		
Seawater pump operation		
Seawater strainer correctly mounted,		
Clean and tightly closed		
Engine alignment (propulsion only)		
Fuel leaks		
Oil leaks		
Coolant leaks		
Water leaks		
Exhaust leaks		
EOI and gauges operation		
Engine emergency stop switch		
operation		
Idle RPM, within specifications		
WOT RPM, within specifications		
(in forward gear)		

- PROPULSION CHECKS

Stern drive unit oil level	
Power trim oil level (stern drives)	
Drive unit fasteners torque	
Power trim cylinders fasteners tight	
Propeller nut torque	
Transmission fluid level	
Steering operation throughout range	
Power trim operation (stern drives)	
Forward - Neutral - Reverse gear operation	



2. MAINTENANCE SCHEDULE

○: Check/Clean	, 🔷 : Check (Replace if necessary),		: Replace
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	○ : Check/Clean, ◇ : Check (Replace if necessary), ● : Replace				
Interval	Which ever comes first				
Interval		Every 250 Hours / 1 years	Every 500 Hours / 2 years	Every 1,000 Hours / 4 years	Every 1,500 Hours / 5 years
Coolant level and leakage ¹⁾	0				
Sea water strainer	0				
Exhaust system leakage	0				
Fuel system leakage	0				
Engine oil level and leakage	0				
Battery voltage	0				
Steering system oil level and leakage	0				
Transmission ² oil level and leakage	0				
Fuel filter and water separator		•			
Engine oil and oil filter		•			
Sacrificial anode		•			
Connections and corrosion in electric system.		♦			
Loose bolts and nuts.		\Diamond			
Loose or damaged hose clamps		♦			
Exhaust bellows		\Diamond	•		
Sea water pump impeller		♦	•		
Air filter		♦		•	
Engine Mounts		♦		•	
Drive belt			♦		•
Heat Exchanger (Tube bundle)			\Diamond		\Diamond
Intercooler (Tube bundle)			♦		\Diamond
Turbocharger				♦	

- 1) Replace the coolant every 2 years.
- 2) For more detailed transmission, follow the transmission manufacturer's manual.
 - * NOTE : These procedures are considered normal maintenance.



CAUTION

YOU SHOULD EXERCISE THE UTMOST CARE TO PREVENT INJURY TO YOURSELF OR ENGINE DAMAGE WHENEVER PERFORMING ANY MAINTENANCE.





3. STERNDRIVE & TRANSMISSION MAINTENANCE SCHEDULE

		Whichever comes first		
Maintenance item	Maintenance intervals	Daily	100h / 1year	
Check sterndrive unit oil level (Transmission)		•		
Trim pump oil level		•		
Steering fluid level		•		
Check water pickups for debris or marine growth		•		
Check water strainer and clean		•		
Inspect sterndrive unit anodes and replace if 50%	eroded	•		
Lubricate propeller shaft and the retorque nut				
Touch-up power package paint and spray with Co (Transmission)		•		
Change sterndrive unit oil (Transmission)			•	
Retorque connection of gimbalring to steering shaft			•	
Check steering system and remote control for loose, missing or damaged parts			•	
Lubricate cables and linkages			•	
Inspect U-joints, splines and bellows. Lubricate U-joints splines			•	
Check engine alignment			•	
Check gimbal bearing and engine coupler			•	
Check continuity circuit for loose or damaged connections			•	
Check MerCathode unit			•	

Filter replacement (ZF Transmission)

- 1) The first replacement must be preformed after 25 hours of operation.
- 2) The oil must be changed whenever the filter is replaced.



CAUTION

YOU SHOULD EXERCISE THE UTMOST CARE TO PREVENT INJURY TO YOURSELF OR ENGINE DAMAGE WHENEVER PERFORMING ANY MAINTENANCE.





4. MAINTENANCE LOG

DATE	MAINTENANCE PERFORMED	ENGINE HOURS



CHAPTER 14 TROUBLESHOOTING GUIDE

■ Starter motor does not crank the engine

Possible Causes			
Engine stop switch "ON" position	Engine is not shifted to neutral positionWrong neutral switch connection to EOI		
Weak battery or battery connections are loose or corroded	Starter motor solenoid or slave solenoid failure		
Ignition key switch failure	Blown fuse at EOI		
Wiring or electrical connection fault	Defective ECU		

■ Engine cranks but does not start

Possible Causes			
Weak battery or bad starter motor	Low fuel pressure		
No fuel	Low compression pressure		
ECU not functioning	Crank position sensor not functioning		
Incorrect starting procedure	Fuel is not reaching the engine		
Faulty fuel filter or electric fuel pump	Bad fuel quality or water in fuel		
Faulty fuse	Faulty injector		

■ Engine starts with difficulty or starts and stalls

Possible Causes			
Low fuel pressure in fuel rail	Fuel return line not connected at injector		
Leakage in high pressure fuel circuit	Faulty alternator or voltage regulator		
Faulty fuse	No engine coolant temperature sensor signal		
No rail pressure sensor signal	Low battery voltage		
Oil level too high or too low	Low compression pressure		
ECU program error or hardware fault	Clogged fuel filter		

■ Engine idle is rough

Possible Causes			
Fuel return line not connected at injector	• Low compression pressure		
No rail pressure sensor signal	Injector clamp poorly tightened		
Wiring harness open or poor connection	Faulty high pressure fuel pump		
Bad fuel quality or water in fuel	Faulty injector		
Clogged fuel filter / air filter	Carbon deposit on the injector		



■ Engine rattling, noisy engine

Possible Causes			
Compensation of individual injector not adapted	No engine coolant temperature sensor signal		
Low compression pressure	Clogged injector return line		
No rail pressure sensor signal	Faulty injector		
Poor injector O-ring	Carbon deposit on the injector		

■ Uncommanded acceleration / deceleration

Possible Causes			
Intermittent faulty fuel line connection	Oil suction		
No rail pressure sensor signal	ECU program error or hardware fault		
Leakage in intake system	Damaged turbocharger or leakage in vacuum line		
Clogged fuel filter	Low compression pressure		
Leakage in high pressure fuel circuit	Injector needle stuck		

■ Engine stops

Possible Causes				
Run out of fuel / Safety Stop Switch activated	Fuel return line not connected at injector			
Fuel feed line not connected	Fuel pressure regulator valve contaminated, stuck, jammed			
Leakage in high pressure fuel circuit	Rail pressure regulator valve contaminated, stuck, jammed			
Fuel out of specification	Faulty alternator or voltage regulator			
Bad fuel quality or water in fuel	Faulty high/low pressure fuel pump			
Clogged low pressure fuel circuit	ECU program error or hardware fault			

■ Performance loss

Possible Causes			
Compensation of individual injector not adapted	Leakage at the injector		
Clogged air filter	Fuel or intake air temperature too high		
Oil level too high or too low	Engine coolant temperature too high		
Damaged turbocharger or intake air leakage	Low compression pressure		
Clogged fuel filter	Poor valve clearance		



CHAPTER 15 WARRANTY

HYUNDAI SEASALL RATING CATEGORIES FOR MARINE ENGINE

S5 : Pleasure Duty

- Full power operation restricted to within 10% of total use period
- Cruising speed (RPM) at engine RPM < 90% of rated speed (RPM)
- Operating less than 400 hours per year

S4 : Special Pleasure Duty / Special Light Duty Commercial

- Full power operation restricted to within 10% of total use period
- Cruising speed (RPM) at engine RPM < 90% of rated speed (RPM)
- Operating less than 1,000 hours per year

S3: Light Duty Commercial

- Full power operation restricted to within 20% of total use period
- Cruising speed (RPM) at engine RPM < 90% of rated speed (RPM)
- Operating less than 1,500 hours per year

S2: Medium Duty Commercial

- Full power operation restricted to within 30% of total use period
- Cruising speed (RPM) at engine RPM < 90% of rated speed (RPM)
- Operating less than 3,000 hours per year

S1: Heavy Duty Commercial

-Uninterrupted and unlimited use at full power.

APPLICATION OF WARRANTY COVERAGE

Warranty coverage is available only to retail customers who purchase from a dealer authorized by Hyundai SeasAll to distribute the product in the country in which the sale occurred, and then only after the Hyundai SeasAll specified pre-delivery inspection process is completed and documented. Warranty coverage becomes available upon proper registration of the product by the authorized dealer. Routine maintenance outlined in the Installation and Operation Manual must be performed in a timely fashion in order to obtain warranty coverage. Hyundai SeasAll reserves the right to make any warranty coverage contingent upon proof of proper maintenance.

This warranty may be rendered invalid at Hyundai SeasAll's discretion based upon:

- 1) Modifications not authorized by Hyundai SeasAll
- 2) Handling errors
- 3) Improperly performed Pre-Delivery Inspection
- 4) Unsuitable fuels, coolant or lubricants
- 5) Using the engine outside of the specified duty cycle rating
- 6) Overloading
- 7) Improperly performed repairs
- 8) Improper maintenance interval(s)
- 9) No submitted Pre-Delivery Inspection Card and Warranty Registration Card





DURATION OF WARRANTY

Leisure Applications

Engine	Rating	Base Engine years hours		Extended Majo (Includes Base E	•
				years	hours
S270/D170/U125	S5	2	1,000	4	2,000
**H380/L500	S5	2	-	4	5,000

^{**} Operating less than 1,500 hours per year and Full Power operation < 10% of total use period

- Warranty period is limited by Years or Hours whichever occurs first.
- Major Components: Engine Block Casting, Crankshaft Forging, Connecting Rods, Camshaft Forging, Transmission Cover/Housing, Flywheel Housing, Intake Manifold, Fresh Water Pump Housing and Oil Pan.
- Cylinder Liner or Cylinder Bore scratches are not included in extended major part warranty coverage.

Commercial Applications

Engine	Rating	Base Engine		Extended Major Components (Includes Base Engine Warranty)			
Liigiile	Ixating	years	hours	years	hours		
S270/D170/U125	S4	1	1,000	3	2,000		
S220/D150	S3	1	1,500	3	6,500		
H380/L500							
M70/M100/M140	S1	1 1	1	1	1 5,000	3	10,000
Q280/Q330/Q385 /Q405		'	3,300	J	. 5,000		

- · Warranty period is limited by Years or Hours whichever occurs first.
- Major Components: Engine Block Casting, Crankshaft Forging, Connecting Rods, Camshaft Forging, Transmission Cover/Housing, Flywheel Housing, Intake Manifold, Fresh Water Pump Housing and Oil Pan.
- Cylinder Liner or Cylinder Bore scratches are not included in extended major part warranty coverage.

Hyundai SeasAll Rating Categories For Marine Auxiliary Engines (Ratings in accordance with *ISO* 8528)

Standby Power

- 1) Operating less than 500 hours per year with average 90% load of the declared Standby Power
- 2) No overload capability is available for this rating.

Prime Power

- 1) Average power operation does not exceed 70% of the declared Prime Power.
- 2) A 10% overload is permissible for 1 hour per 12 hours of operation.
- 3) Maximum prime power shall not exceed 500 hours per year.





Marin Auxiliary Engine

Engine	Rating	Base Engine		Extended Major Components (Included Base Engine Warranty)		
		years	hours	years	hours	
L500G	Standby Power	2	1,000	4	3,000	
H350G/L460G	Prime Power	1	-	3	10,000	

Genset

Model		Warranty Classification		
		Main Power	Emergency Power	
50 HZ	M35GS/ M43GS / M56GS			
1,500 RPM 220V * 3P	Q150GS/ Q176GS/ Q210GS/ Q230GS	2 years/	1,400	
60 HZ	M40GS/ M55GS/ M70GS	1000 hours	1year	
1,800 RPM 220V * 3P	Q165GS/ Q200GS/ Q230GS/ Q270GS			

WARRANTY STARTING DATE

Warranty Begins:

- 1) When engine is delivered to the first retail purchaser
- 2) When the engine is first leased or rented
- When the product reaches the first day of the 7th month after the product has been shipped from Hyundai SeasAll, the warranty date will be started automatically. If you submit the "Pre-Delivery Inspection Card" and "Warranty Registration Card", the starting date can be changed to the date on your documents.

WARRANTY REGISTRATION

Warranty Registration Card must be submitted to Hyundai SeasAll within 30 days of the Warranty Starting Date. The Warranty Registration Card identifies information on customer and product, models and serial numbers, date of sale, type of use and the selling dealer etc. If the 'Warranty Registration Card' and 'Pre-Delivery Inspection Card' are not approved or not submitted to Hyundai SeasAll within 30 days from Warranty Starting Date, Hyundai SeasAll reserves the right to decline warranty reimbursement.

TRANSFER OF WARRANTY COVERAGE BETWEEN OWNERS

This limited warranty is transferable to a subsequent purchaser, but only for the remainder of the unused portion of the limited warranty. To transfer the warranty to the subsequent owner, the revised "Warranty Registration Card" and "Pre-Delivery Inspection Card" should be submitted to Hyundai SeasAll's distributor or dealer. Upon processing the transfer of warranty, Hyundai SeasAll will verify the warranty registration of the new owner.



WHAT HYUNDAI SEASALL WILL DO

Hyundai SeasAll will pay for all parts and labor needed to repair the damage to the product resulting from a defect in materials or factory workmanship.

The warranty does not apply to any damage or defect that is the result of abnormal use or carelessness.

The repair or replacement of parts, or the performance of service under this warranty does not extend the life of this warranty beyond its original expiration date.

OWNER'S OBLIGATIONS

It is the owner's obligation to install, operate, maintain and care for Hyundai SeasAll engines in accordance with the instructions and requirements stated in the Installation and Operation Manual.

The owner is responsible for providing enough time and cooperation to get the engine repaired by an authorized dealer, and to deliver it to a proper facility for repair.

The owner is responsible for the cost for warranty inspection, including hauling out, launching and transportation.

BUSINESS PARTNER'S OBLIGATIONS

It is Hyundai SeasAll's Distributor and/or Dealer's responsibility to support the retail customer with prompt diagnosis and repair whether or not the engine was sold by the servicing dealer or by the Distributor responsible for the territory.

It is Hyundai SeasAll's Distributor's responsibility to communicate all warranty issues to the factory in a timely manner so that they can be quickly resolved.

HOW TO OBTAIN WARRANTY COVERAGE

The customer must provide Hyundai SeasAll with a reasonable opportunity to repair the engine, as well as reasonable access to the product for warranty service. Warranty claims shall be made to a Hyundai SeasAll Authorized Repair Facility to service the product. Purchaser shall not, unless requested by Hyundai SeasAll, ship the product or parts of the product directly to Hyundai SeasAll. The warranty registration card is the only valid registration identification and must be presented to the dealer at the time warranty service is requested in order to obtain coverage.





WHAT IS COVERED

Hyundai SeasAll warrants its products to be free of defects in material and workmanship during the warranty period.

LIMITATIONS - EXPENDABLE PARTS

Not included are the following expendable parts:

- Filters: fuel filter, engine oil filter, air filter
- · Lubricants: engine oil, coolant, power steering oil.
- Rubber products: seawater pump impeller, rubber hoses, belts, engine coupler, rubber isolation mounts, bellows.
- · Gaskets, anodes.

WHAT IS NOT COVERED

- Fuel injector or filter cleaning
- Belt, cable adjustments or lubrication checks made in connection with normal services.
- Damage caused by neglect, lack of maintenance, accidents, abnormal operation, improper installation or service, unapproved modifications or freezing temperatures.
- Haul-out (crane), launching or towing charges, removal and/or replacement of boat partitions or material for necessary access to the product, all related transportation charges and/or travel time, etc.
- All incidental and/or consequential damages (storage charges, telephone or rental charges
 of any type, inconvenience or loss of time or income) are the owner's responsibility.
- Use of other than Hyundai SeasAll genuine replacement parts when making warranty repairs.
- Participating in or preparing for racing or other competitive activity.
- Water entering the engine via the air inlet filter or exhaust system or submersion. Water in the starter motor.
- Failure of any parts caused by lack of cooling water.
- Damage caused by blockage of the cooling system by foreign matter.
- Use of fuels and lubricants that are not suitable for use with or on the product as specified in the Installation and Operation Manual.
- Normal wear and tear
- Storage damage (such as paint scratches)
- Cost resulting from ineffective or repeated repairs; improper repairs due to misdiagnosis.
- Owner's personal cost (indirect loss) resulting from maintenance.

TRANSMISSION AND STERNDRIVE WARRANTIES

Transmissions and drive systems (ZF, Mercury Marine etc.) are covered under separate warranties, provided and serviced by those companies. For information on those warranties, please see the separate booklets included in the original packaging of your Hyundai SeasAll purchase.





WARRANTY REGISTRATION CARD

This card is essential for registration of the customer's warranty. Please fill out the following registration card in English.

Date of sale				
Month	Day	Year		
If Warranty Transfer Check box				

				If W	arranty	Transfer ,	Check box
■OWNER'S INFO	RMATION						
Name or Company	/		E-Mail A	.ddress			
Country			State / Prov	ince / City	y		
Operating Location	1						
■ DEALER INFO	RMATION						
Dealer / Installer			Distributo	r Name			
					+		
City			E-Mail A	ddress			
■ ENGINE INFOR	MATION						
Number of Engines	Single [Dual 🗌					
Engine Model			Gear Mod	del			
Engine Serial No.			Gear/Drive Serial No.				
			Transom	Serial No).		
Engine Model			Gear Mod	del			
Engine Serial No.			Gear/Drive Serial No.				
			Transom	Serial No).		
■ BOAT INFORM	ATION		_			F	REPOWER [
Manufacturer			Material	Steel [] Alu.	☐ FRP	☐ Wood. ☐
Model			LOA	ft		Beam	ft
Boat Type			Hull ID				
Type of Use	Pleasure	Commercial	Planning	□ Se	mi Disp	□ Dis	placement

warranty rejection.

REMARKS	
	SIGNATURE :

NEW THINKING. NEW POSSIBILITIES.

