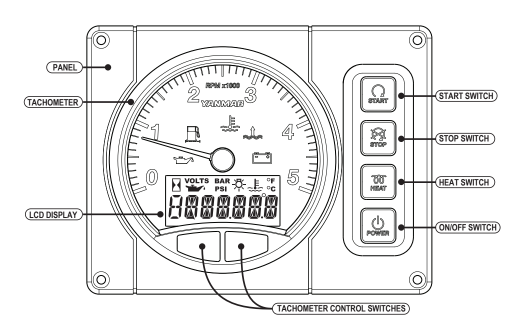
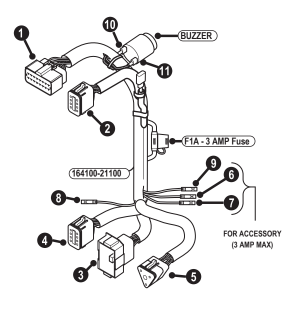
PANEL ASSEMBLY

YANMAR[®]



SWITCH F	UNCTION	ACTION	BATTERY	ACCESSORY	GLOW RELAY	STARTER RELAY	STOP RELAY
STANTT)	START ENGINE	MOMENTARY ON	•—		•	•	
		ON					
aror)	STOP ENGINE	MOMENTARY ON	•—				
	HEAT	MOMENTARY					
TOT HEAT	ON-OFF	ON	•		•		
	PANEL POWER	ON	•—	-			
POWER	ON-OFF	OFF	•				

INDICATO	R FUNCTION
	r detects a problem during operation, the indicator inside the tachometer will light and an alarm will sound. Under normal ditions, the indicators are off.
	Engine Oil Low Pressure Indicator and Alarm
	When the engine oil pressure falls below normal, the oil pressure sensor will send a signal to the indicator, causing it to light and the alarm to sound. Stop operation immediately to avoid damage to the engine. Check the oil level and troubleshoot the lubrication system.
	Water in Fuel Filter Indicator and Alarm (not on all engine models).
	When the water level in the fuel filter/water separator becomes too high, the indicator will light and the alarm will sound. Drain the water from the fuel filter/water separator.
	Coolant High Temperature Indicator and Alarm
~ E	When coolant temperature reaches the maximum allowable temperature (95°C [203°F] or higher), the indicator will light and the alarm will sound. Continuing operation at temperatures exceeding the maximum limit will result in damage and seizure. Check the load and troubleshoot the cooling system.
	Water in Sail Drive Seal Indicator and Alarm
₹	When water is detected between the seals of the sail drive, the indicator will light and the alarm will sound.
	Battery Low Charge Indicator
===	When the alternator output is too low, the indicator will light. When charging begins, the indicator will turn off.



	1	
1	BLACK	BOAT GROUND
2	RED	BATTERY
3	PURPLE	ACCESSORY
6	BLUE WHITE	FUEL TANK
7	DARK BLUE	BACKLIGHTING IN
8	WHITE / BLACK	WATER TEMP SENSOR
9	YELLOW / BLACK	OIL PSI SENSOR
10	GREEN	WATER IN FUEL
11	YELLOW / WHITE	LOW PSI SWITCH
12	WHITE / BLUE	HIGH TEMP SWITCH
13	YELLOW / GREEN	SAIL DRIVE SEAL
14	BLUE / BLACK	CHARGE
15	ORANGE	TACH INPUT
16	TAN / BLUE	BUZZER OUTPUT

2				
1	RED	BATTERY		
2	DARK BLUE	BACKLIGHTING IN		
3	PURPLE / WHITE	PANEL POWER		
4	WHITE	START		
5	WHITE / BROWN	STOP		
6	LIGHT BLUE	GLOW		
8	BLACK	BOAT GROUND		

4	WHITE / BLACK	WATER TEMP SENSOR
5	YELLOW / BLACK	OIL PSI SENSOR
8	GREEN	WATER IN FUEL

	4	
1	YELLOW / WHITE	LOW PSI SWITCH
2	WHITE / BLUE	HIGH TEMP SWITCH
4	BLACK	BOAT GROUND
5	YELLOW / GREEN	SAIL DRIVE SEAL
6	ORANGE	TACH INPUT
7	BLUE / BLACK	CHARGE
8	PURPLE / WHITE	PANEL POWER

5				
Α	WHITE	START		
В	RED	BATTERY		
С	LIGHT BLUE	GLOW		

	6	
PURPLE		ACCESSORY

	7	
BLACK		BOAT GROUND

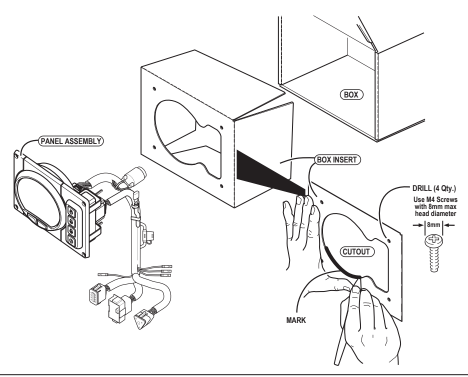
8	
WHITE / BROWN	STOP

9	
BLUE / WHITE	FUEL TANK

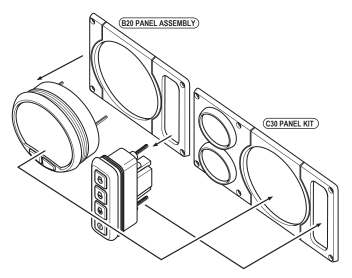
		10	
1	TAN / BLUE		BUZZER OUTPUT

11			
2	PURPLE / WHITE	PANEL POWER	

F1A - 3 AMP FUSE		
Α	PURPLE / WHITE	PANEL POWER
В	PURPLE	ACCESSORY

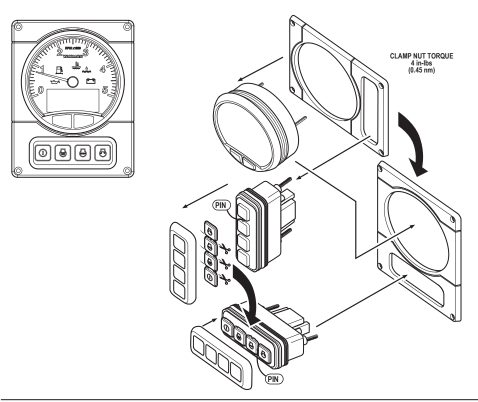


OPTIONAL - B20 TO C30 PANEL CONVERSION

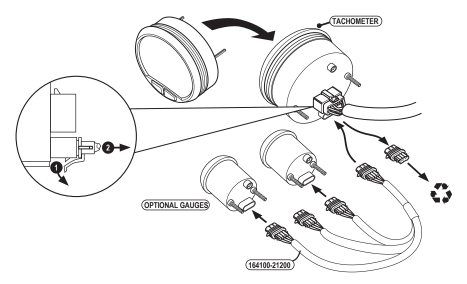


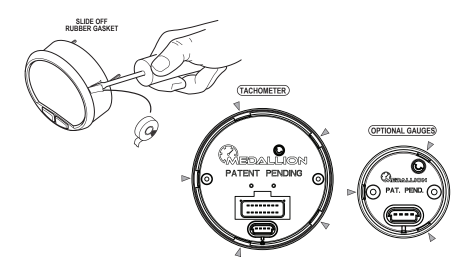
PANEL ASSEMBLY

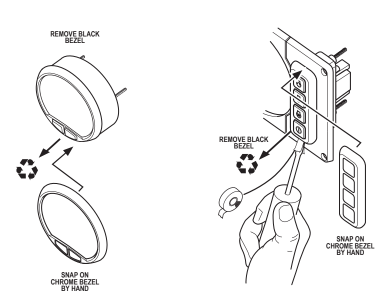
OPTIONAL - VERTICAL PANEL INSTALLATION

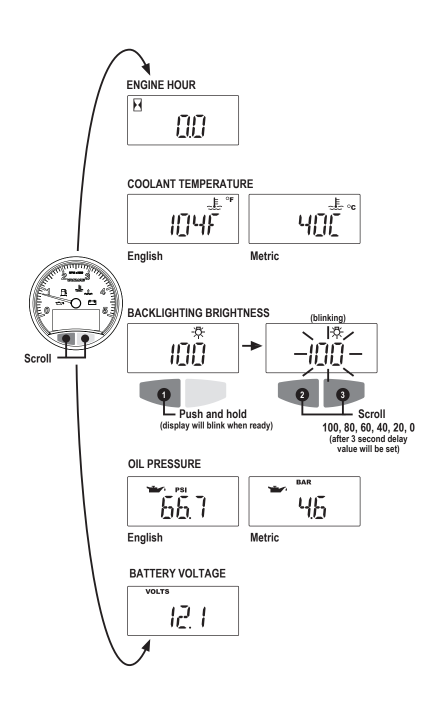


OPTIONAL - GAUGE INSTALLATION

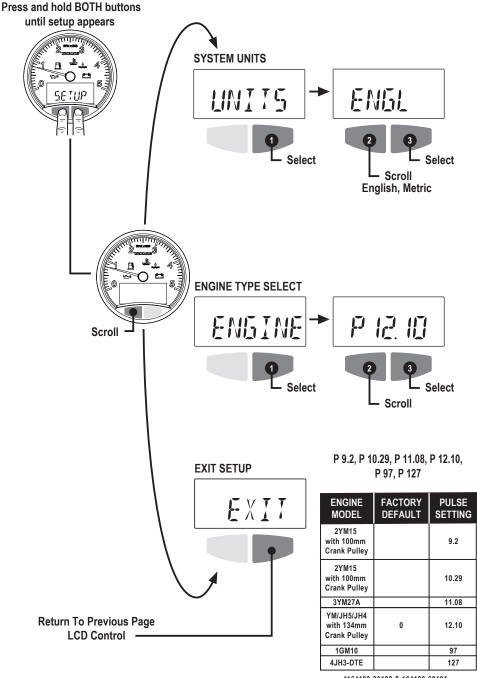








SETUP SCREEN ACCESS AND CONTROL



*164100-30100 & 164100-30101 Factory Default P10.29