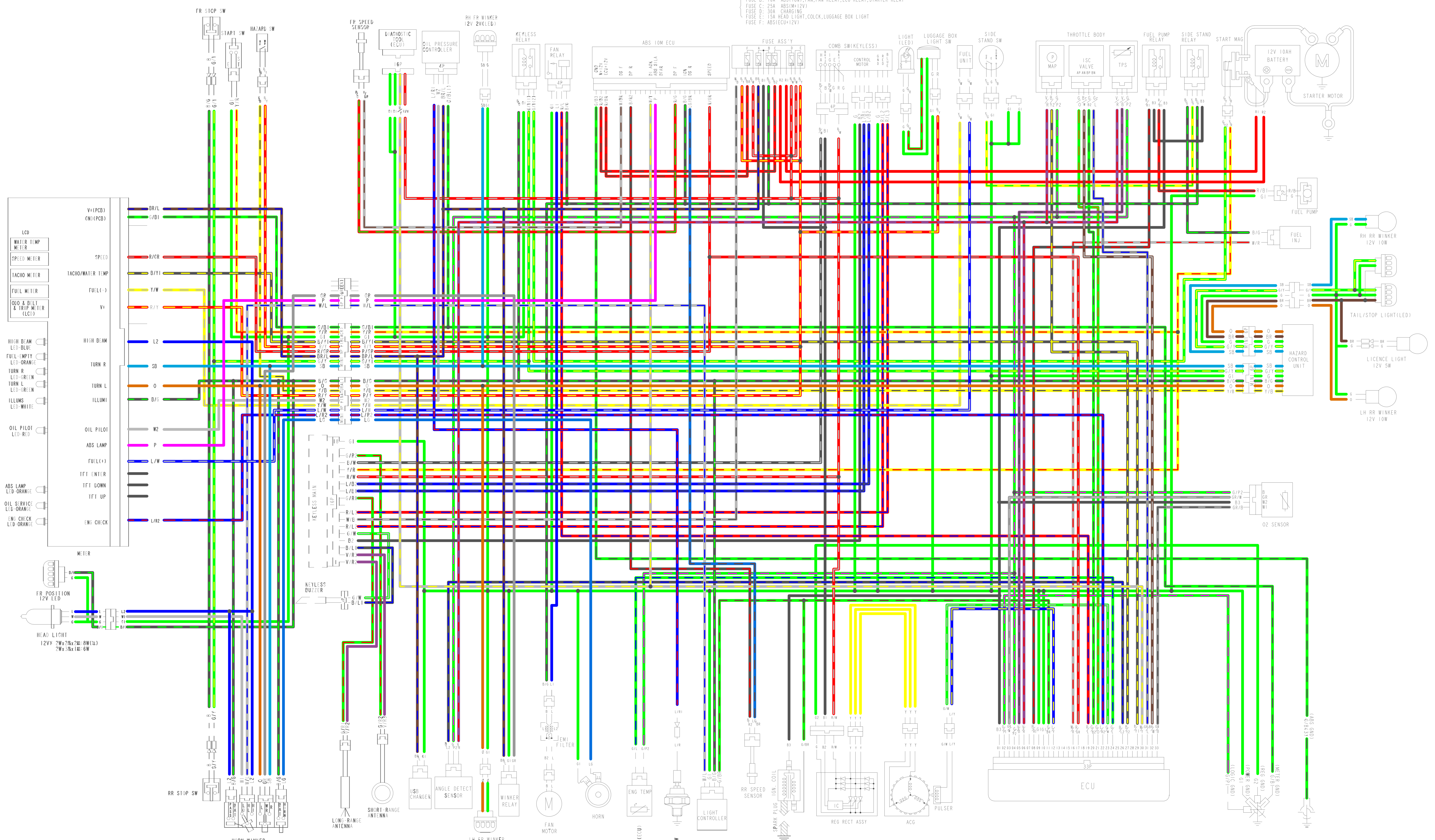


NEW AGILITY 300 (without noodoe) WIRING DIAGRAM

WIRING DIAGRAM



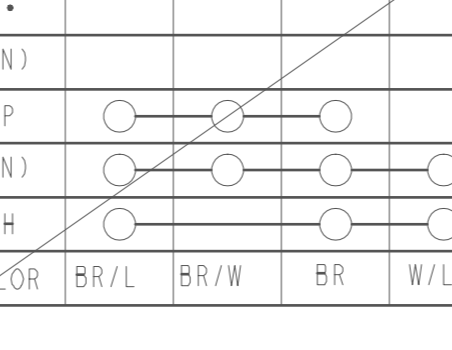
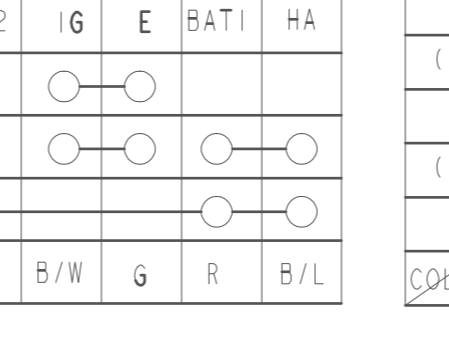
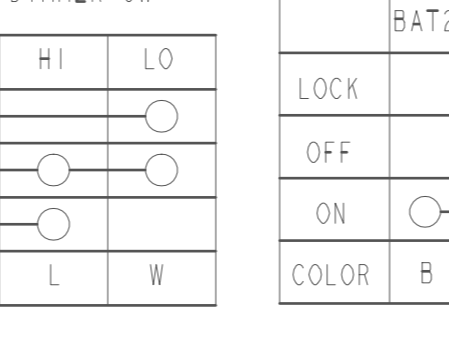
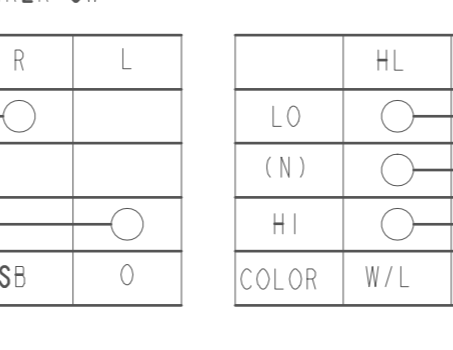
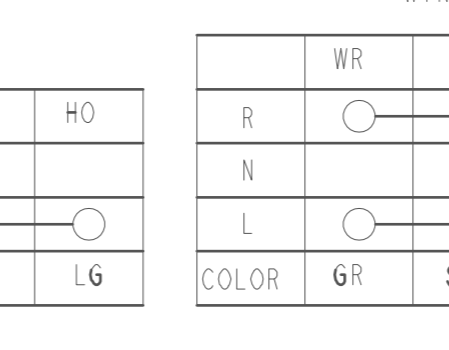
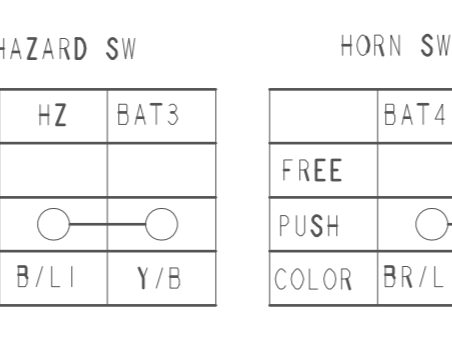
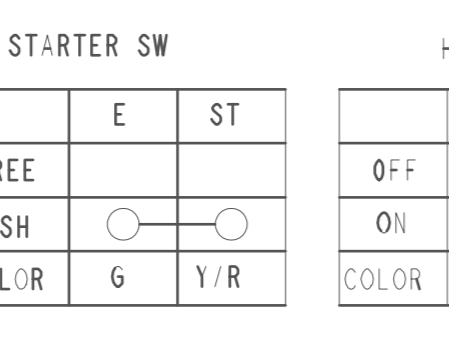
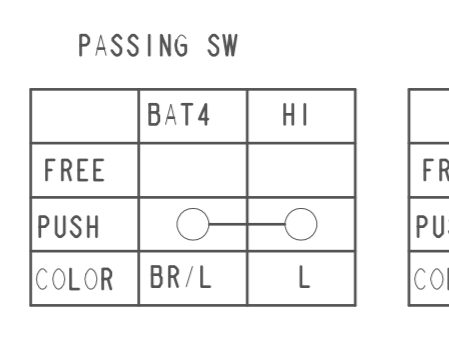
FUSE A: 15A WINKER, FR/RR STOP, HORN, METER, POSITION, DC POWER SOCKET, OIL CONTROLLER LAMP
 FUSE B: 10A ABS (IGN), FAN, FAN RELAY, ECU RELAY, STARTER RELAY
 FUSE C: 25A ABS (M12V)
 FUSE D: 30A CHARGING
 FUSE E: 15A HEAD LIGHT, COLCK, LUGGAGE BOX LIGHT
 FUSE F: ABS (ECU 12V)



- LCD
- WATER TEMP METER
- SPEED METER
- TACHO METER
- FUEL METER
- OIL & BILT & TRIP METER (LCD)
- HIGH BEAM LED-BLUE
- FUEL TEMP LED-ORANGE
- TURN R LED-GREEN
- TURN L LED-GREEN
- ILLUMS LED-WHITE
- OIL PILOT LED-RED
- ABS LAMP LED-ORANGE
- OIL SERVICE LED-ORANGE
- ENG CHECK LED-ORANGE
- METER
- FR POSITION 12V LED
- HEAD LIGHT 12V 2x3x24-8W(L) 2x3x14-6W

KEYLESS PIN

PIN NO.	NAME	FUNCTION
01	LF+	LONG RANGE ANTENNA +V
02	IMV+	SHORT RANGE ANTENNA +V
03	BUZZER+	W/ILE +V
04	POST	POSITION SIGNAL
05	BUZZER-	W/ILE GND
06	LED RED	LED RED +V
07	LEARN IN	LEARNING PIN
08	LED BLUE	LED BLUE +V
09	-	-
10	IMV-	SHORT RANGE ANTENNA GND
11	B+	BATTERY +V
12	W/ITER	W/ITER (L/N)
14	POWER	LED
15	IGN IN	RI
16	W/ITER-	MOTOR GND (UNLCK)
17	GND	IS/GND



PIN NO.	NAME	FUNCTION	PIN NO.	NAME	FUNCTION
01	IGP	IGNITION POWER	19	FAN	FAN RELAY
02	CGI	LOGIC GROUND	20	IGBP	IG SPEED CONTROL B
03	HEGO	HEGO SENSOR	21	IGCAP	IG SPEED CONTROL A
04	SS	SENSOR GROUND	22	MIL	MULTI INDICATOR LAMP
05	TH	THROTTLER POSITION SENSOR	23	CRPM	CRANK PULSE SENSOR AND WATER TEMP. SENSOR
06	VCC	SENSOR POWER OUTPUT(+5V)	24	TR	-
07	-	-	25	-	-
08	FLPR	FUEL PUMP RELAY	26	SOIL	SOIL SENSOR
09	PS1	POWER GROUND 1	27	PN	MANIFOLD PRESSURE SENSOR
10	PS2	POWER GROUND 2	28	SSL	SOLENOID OUTPUT
11	IG	IGNITION COIL	29	NE	METER
12	CRP+	CRANK PULSE SENSOR	30	L4LINE	DIAGNOSTIC TOOL
13	-	-	31	ISCBN	IDLE SPEED CONTROL / B
14	TA	AIR TEMP. SENSOR	32	ISCBM	IDLE SPEED CONTROL / A
15	TEST	-	33	ISCBH	HEAD SENSOR HEATER
16	INJ	INJECTION	-	-	-
17	VSP	VEHICLE SPEED SENSOR	-	-	-
18	-	-	-	-	-