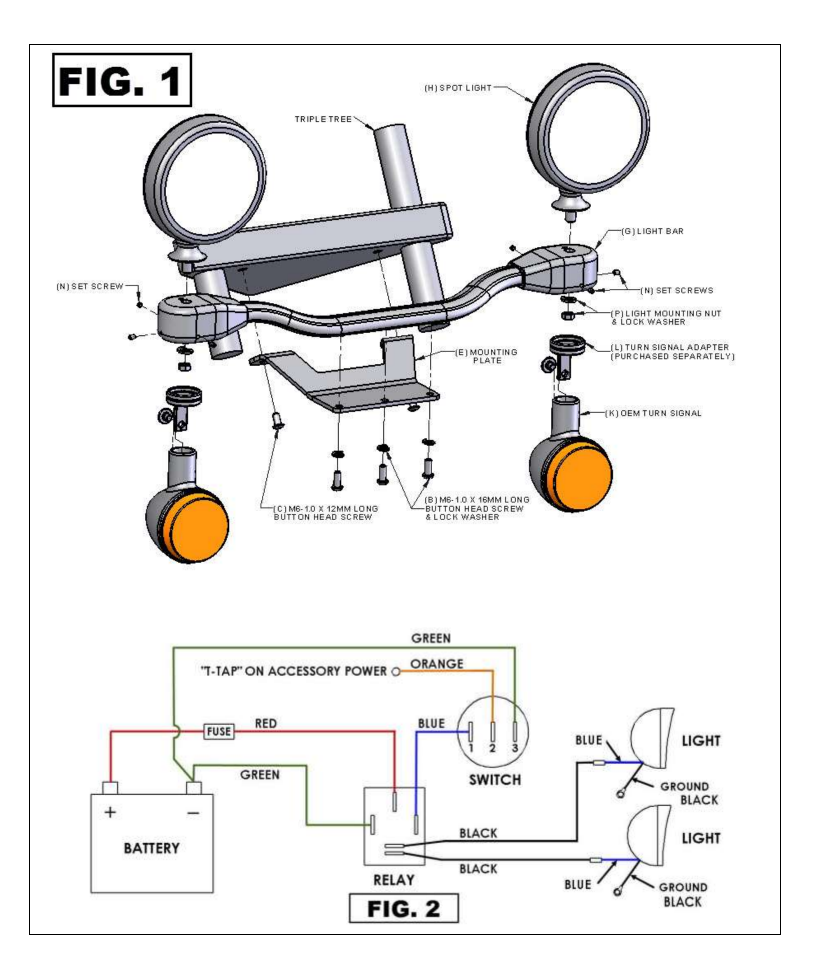
BIG	BIKE	PAR	rs,

<b>BIG BIKE PARTS</b>		INSTALLATION INSTRUCTIONS								
		PART NO. 7	PART NO. 71-142/71-14		ELLIPTICAL DRIVING LIGHT BAR KIT					
		FITMENT:	KA	WASAKI VN	2000					
TOOLS NEEDED:	PHILLIPS SCREWDRIVER	13MM SOCKET WRENCH		10MM WRENCH		4MM ALLEN WRENCH	13MM WRENCH			
DRILL	13/16" DRILL BIT	2MM ALLEN WRENCH		14MM SOCKET WRENCH		THREAD LOCK COMPOUND	5MM ALLEN WRENCH			
	IROUGH AND UNDERSTAND TH TALLATION TIME: 90 TO 120 M		FORE B	EGINNING. USE RE	MOVABLE	THREAD LOCK ON ALL FASTENER	RS.			
INSTALLATION:										
	ONNECT THE NEGATIVE BATTER	Y CABLE.								
2. REM	OVE THE FRONT COVER TO THE	HEADLIGHT HOUSING	USING 1	THE 4MM ALLEN W	RENCH. ON	ICE REMOVED, DISCONNECT THE	HEADLIGHT AND SET ASIDE.			
3. DISCO	ONNECT THE TURN SIGNALS FRO	OM INSIDE THE HEADLI	GHT HC	DUSING, NOTING AS	S TO WHICH	HONE IS THE LEFT AND RIGHT TU	IRN SIGNAL.			
						IT ON AT THE BOTTOM OF THE T				
	ALL THE SPOT LIGHTS (H) ONTO <sup>•</sup> ET. <b>SEE FIG. 1</b> .	THE LIGHT BAR (G) USI	NG THE	E LOCK NUT (P) PRO	VIDED WIT	TH THE LIGHTS. POSITION THE LIG	HTS AND TIGHTEN WITH A			
	7, 8 & 11 ARE FOR INSTALLING	OFM TURN SIGNALS W	/ITH 71	-134T ADAPTERS.						
-					R TO REMO	OVE THE SCREW AT THE BACK OF	THE TURN SIGNALS. THEN			
REMO	OVE THEM FROM THE LIGHT BA	R BY PULLING THE WIR	ES AND	CONNECTOR OUT	OF THE LIG	iht bar.				
	ALL EACH OEM TURN SIGNAL (K) W REMOVED IN STEP 6 TO ATTA					S THROUGH THE EXTRA HOLE IN	THE ADAPTER. USE THE			
8. ROUT	ROUTE THE OEM TURN SIGNAL WIRES AND LED LIGHT WIRES UNDER THE LIGHT BAR (G).									
	THE TURN SIGNAL ADAPTER (L) WITH OEM TURN SIGNAL (K) CAN BE POSITIONED INTO THE LOWER ENDS OF THE LIGHT BAR (G) AND SECURED WITH THE SET SCREWS (N). THERE ARE THREE SET SCREWS ON EACH SIDE.									
	ALL THE MOUNTING PLATE (E) THE MOUNTING PLATE (E) THE	O THE BOTTOM OF TH	E TRIPL	E TREE USING THE I	M6–1.0 X 1	2MM LONG BUTTON SOCKET HE	AD CAP SCREWS (C)			
	G THE M6-1.0 X 16MM LONG BU F BAR (G). TIGHTEN SECURELY W			EWS AND LOCK WA	ASHERS PRO	OVIDED (B), INSTALL THE NEW M	OUNTING PLATE (E) TO THE			
<b>12.</b> RE-RO WIRE		ES. WIRE INTO THE HE	ADLIGH	IT HOUSING AND RI	E-CONNECT	FAS THEY WERE. YOU MAY NEED	TO ADD LENGTH TO THE			
<b>13.</b> LOCA	TE YOUR BIKE'S BATTERY, FUSE	BLOCK, AND/OR ACCE	SSORY	TERMINALS AND W	IRE ACCOR	DING TO THE DIAGRAM ON BACK	<u>.</u>			
WIRING THE DR	IVING LIGHTS (SEE FIG. 2)									
NOTE: IF A 13-2	07/52-605L SWITCH BLOCK IS P	URCHASED, STEPS C &	E CAN	BE SKIPPED AND P	LUG ONE O	OF THE SWITCHES INTO THE RELA	Υ.			
А.	CONNECT THE BLACK WIRES TO	THE CONNECTORS ON	N EACH	LIGHT. THE OTHER	ENDS OF T	HE BLACK WIRES CONNECT TO T	HE RELAY AS SHOWN IN THE			
	DIAGRAM. THE RELAY CAN BE LOCATED UNDER THE SIDE COVER OR SEAT. THE WIRES CAN BE ROUTED THROUGH THE LIGHT BAR AND UNDER THE F						HT BAR AND UNDER THE FUEL			
	TANK OR ALONG THE INSIDE OF	THE FRAME TO KEEP	THEM C	DUT OF SIGHT.						
В.						LAY. THIS HARNESS ALSO HAS AI				
	WIRE. THE ENDS WITH THE RING TERMINALS SHOULD BE PLACED UNDER THE SCREWS THAT HOLD THE BATTERY CABLES TO THE BATTERY TERMINALS.									
	CONNECT THE OTHER ENDS OF THE HARNESS TO THE RELAY AS SHOWN IN THE DIAGRAM.									
	NOTE: IF A BIG BIKE PARTS ACCESSORY SWITCH BLOCK (13-207 OR 52-605) HAS BEEN PURCHASED YOU CAN USE THIS TO CONTROL THE LIGHTS IN									
	PLACE OF THE SWITCH THAT HAS BEEN SUPPLIED WITH THE DRIVING LIGHT KIT. FOLLOW THE WIRING INSTRUCTIONS IN THE SWITCH BLOCK									
	DIRECTIONS ON CONNECTING	ТНЕ SWITCH BOX ТО Т	HE REL	AY AND OMIT STEP	S C, D AND	E BELOW.				
С.	FIND A CONVENIENT PLACE TO SIDE COVER MAY BE A GOOD LO	INSTALL THE SWITCH. DRILL A SMALL PILOT HOLE FIRST AND THEN DRILL IT OUT LARGER WITH A 13/16" DRILL BIT. THE OCATION FOR THE SWITCH.								
D.	THE WIRE HARNESS WITH THRE	EE WIRES (ORANGE, BLUE, AND GREEN) CONNECTS TO THE SWITCH. THE END OF THE HARNESS WITH THE THREE PUSH								

- ON CONNECTORS GOES TO THE TERMINALS OF THE SWITCH AS SHOWN IN THE DIAGRAM. E. FROM THE SWITCH, THE GREEN WIRE CAN BE CONNECTED TO THE NEGATIVE TERMINAL OF THE BATTERY. THE BLUE WIRE CONNECTS TO THE RELAY AS SHOWN IN THE DIAGRAM. THE ORANGE WIRE WILL NEED TO CONNECT TO A KEYED POWER SOURCE. A KEYED POWER SOURCE IS A WIRE THAT HAS POWER ONLY WHEN THE KEY IS IN THE "ACCESSORY" OR "ON" POSITION. WHEN A KEYED POWER SOURCE WIRE IS FOUND, CLAMP THE T-TAP
- F. ROUTE THE BARE ENDED WIRES ON EACH LIGHT THROUGH THE LIGHT BAR AND OUT THE MIDDLE HOLE. ATTACH RING TERMINALS TO THE BARE ENDS OF THE WIRES AND THEN PLACE THEM UNDER THE M6-1.0 X 16MM MOUNTING SCREWS UNDER THE LIGHT BAR. TIGHTEN THE SCREWS SECURELY TO INSURE THAT THE LIGHTS HAVE A GOOD GROUND.

14. TEST LIGHTS FOR PROPER OPERATION BEFORE REINSTALLING ANY REMOVED SIDE COVERS, SEATS, ETC. SECURE RELAY TO KEEP FROM BOUNCING.

CONNECTOR TO THE WIRE AND THEN CONNECT THE ORANGE WIRE TO THE T-TAP.



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