BIG BIKE PARTS [®]		5×	INSTALLATION INSTRUCTIONS				
ins	pyright [©] 2016 by Big Bike Parts, Inc. No part of this truction sheet may be reproduced without the writ rmission of Big Bike Parts, Inc.	PART NO. 55-327	'L	ELLIPTICAL LED DRIVING LIGHT BAR KIT			
Interview <t< th=""></t<>							
тос	DLS NEEDED: SCREWDRIVER	2MM ALLEN WRENCH	4MM ALLEN WR		5MM ALLEN WRENCH	6MM ALLEN WRENCH	
	12MM WRENCH	13MM SOCKET WRENCH	DRILL		13/16" DRILL BIT	THREAD LOCK COMPOUND	
	ASE READ THROUGH AND UNDERSTAI		EGINNING. USE RE	MOVABLE TH	IREAD LOCK ON ALL FASTE	NERS.	
	IMATED INSTALLATION TIME: 60 TO 9	0 MIN.					
1.	DISCONNECT THE NEGATIVE BATTER						
2.		THE TWO SCREWS ON THE SIDE OF THE HEADLIGHT AND REMOVE THE HEADLIGHT.					
3.	NOT BE REUSED)	OCKET WRENCH REMOVE THE TWO NUTS UNDER THE LOWER FORK ASSEMBLY WHICH HOLD THE OEM HEADLIGHT BRACKET. (THESE NUTS WILL					
4.	INSTALL THE TWO LONG EXTENSION NUTS (C) IN PLACE OF THE OEM NUTS AND TIGHTEN SECURELY WITH A 12MM WRENCH.						
5.	USING THE TWO M8 - 1.25 X 20MM LONG SOCKET HEAD CAP SCREWS AND LOCK WASHERS PROVIDED (D) ATTACH MOUNTING PLATE (E) ONTO THE EXTENSION NUTS (C) AND TIGHTEN USING 6MM ALLEN WRENCH.						
6.	INSTALL THE NEW LED LIGHTS (H) ONTO THE LIGHT BAR (G) USING LOCK NUTS (J) PROVIDED WITH THE LIGHTS. POSITION THE LIGHTS. TIGHTEN WITH A 13MM SOCKET.						
NOTE: STEPS 7, 8, 9, & 11 ARE FOR INSTALLING OEM TURN SIGNALS WITH PURCHASE OF 55-122T ADAPTERS. (SOLD SEPARATELY)							
7.	TO RELOCATE THE OEM TURN SIGNALS (K) REMOVE THEM USING A 5MM ALLEN WRENCH, UNPLUG THE WIRE LEADS THAT GO INTO THE HEADLIGHT HOUSING.						
8.	INSTALL EACH OEM TURN SIGNAL (K) ONTO THE TURN SIGNAL ADAPTER (L) ROUTING THE WIRES THROUGH THE EXTRA HOLE IN THE ADAPTER. THEN USING THE M6 - 1.0 X 15MM LONG BUTTON SOCKET HEAD CAP SCREW (M) TIGHTEN WITH A 5MM ALLEN WRENCH.						
9.	ROUTE THE TURN SIGNAL WIRES AND LED LIGHT WIRE UNDER THE LIGHT BAR (G).						
10.	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.						
11.	USING THE M6 - 1.0 X 16MM LONG BUTTON SOCKET HEAD CAP SCREWS AND LOCK WASHERS PROVIDED (F) INSTALL THE LIGHT BAR (G) ONTO THE MOUNTING PLATE (E). TIGHTEN SECURELY WITH A 4MM ALLEN WRENCH.						
12.	RE-ROUTE THE TURN SIGNAL WIRES	NTO THE HEADLIGHT HOUSING AN	THE HEADLIGHT HOUSING AND RE-CONNECT AS THEY WERE.				
13.	LOCATE YOUR BIKE'S BATTERY, FUSE BLOCK, AND/OR ACCESSORY TERMINALS AND WIRE ACCORDING TO THE DIAGRAM ON BACK.						
WIRING THE DRIVING LIGHTS (SEE FIG. 2)							
14.	CONNECT THE BLACK WIRES TO THE CONNECTORS ON EACH LIGHT. THE OTHER ENDS OF THE BLACK WIRES CONNECT TO THE 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 FUEL TANK OR ALONG THE INSIDE OF THE FRAME TO KEEP THEM OUT OF SIGHT.						
15.	THE WIRE HARNESS WITH THE RED AND GREEN WIRES CONNECTS THE BATTERY TO THE RELAY. THIS HARNESS ALSO HAS AN INLINE FUSE ON THE RED WIRE. THE						
	ENDS WITH THE RING TERMINALS SH	S WITH THE RING TERMINALS SHOULD BE PLACED UNDER THE SCREWS THAT HOLD THE BATTERY CABLES TO THE BATTERY TERMINALS. CONNECT THE OTHER S OF THE HARNESS TO THE RELAY AS SHOWN IN THE DIAGRAM.					
NO	TE: IF A BIG BIKE PARTS ACCESSORY SV	/ITCH BLOCK (13-207 OR 52-605) H	AS BEEN PURCHAS	ED YOU CAN	USE THIS TO CONTROL TH	E LIGHTS IN PLACE OF THE	
swi	TCH THAT HAS BEEN SUPPLIED WITH SWITCH BOX TO THE RELAY.	,					
16.	FIND A CONVENIENT PLACE TO INSTA MAY BE A GOOD LOCATION FOR THE		OT HOLE FIRST AN	D THEN DRILL	. IT OUT LARGER WITH A 13	3/16" DRILL BIT. THE SIDE COVER	
17.	THE WIRE HARNESS WITH THREE WIR CONNECTORS GOES TO THE TERMIN			WITCH. THE	END OF THE HARNESS WIT	H THE THREE PUSH ON	
18.	FROM THE SWITCH, THE GREEN WIR THE DIAGRAM. THE ORANGE WIRE V KEY IS IN THE "ACCESSORY" OR "ON" CONNECT THE ORANGE WIRE TO THE	VILL NEED TO CONNECT TO A KEYEI POSITION. WHEN A KEYED POWEF	D POWER SOURCE.	A KEYED POV	VER SOURCE IS A WIRE TH	AT HAS POWER ONLY WHEN THE	
19.	ROUTE THE BARE ENDED WIRES ON E WIRES AND THEN PLACE THEM UNDE						
	LIGHTS HAVE A GOOD GROUND. TEST LIGHTS FOR PROPER OPERATION USE THE ADHESIVE WIRE HOLDER TO		-	-	SECURE RELAY TO KEEP FR	OM BOUNCING.	

