BIG BIKE PARTS		INSTALLATION INSTRUCTIONS			
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permission of Big Bike Parts, Inc. 12/19/2016		FITMENT: UNIVERSAL – ALL 1-1/4" ROUND BARS			
TOOLS NEEDED:	2MM ALLEN WRENCH	13/16" DRILL BIT	WIRE CRIMPER/CUTTER	4MM ALLEN WRENCH	5MM ALLEN WRENCH
DRILL	10MM WRENCH	13MM WRENCH	SMALL C-CLAMP	MASKING TAPE	REMOVABLE THREAD LOCKER
PLEASE READ TH	ROUGH AND UNDERSTAND TH	ESE INSTRUCTIONS BEFORE	BEGINNING.		
	TALLATION TIME: 60 TO 90 MIN	<i>I.</i>			
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25.	YOU WILL STILL BE ABLE TO AD. REPEAT STEPS 2 THROUGH 8 FC DISCONNECT THE BATTERY CAB FIND A PLACE TO MOUNT THE F TAKE THE TWO LONG BLACK W CONNECTORS. ROUTE THE BLACK WIRES TO TH CONNECT THE TWO NEGATIVE FIND A PLACE TO MOUNT THE S USING A 13/16" DRILL BIT DRILL	CLAMPS FROM THE KIT AND OUND BAR AS SHOWN AND TAPE AND COVER THE JAWS ZE THE TWO MOUNTING TA AS SHOWN IN FIG. 2. ALL THE M8 NUT IN BUT DO N AND A 10MM WRENCH TIGH UST IT. IN THE LIGHT ON THE OTHER LES. RELAY. THE BEST PLACE IS UN RES FROM THE KIT AND CON RES FROM THE KIT AND CON RES FROM THE KIT AND CON IE RELAY AND CONNECT THE WIRES ON THE LIGHTS TO A G WITCH FROM THE LIGHT KIT. A MOUNTING HOLE FOR THE S WITCH FROM THE LIGHT KIT. A MOUNTING HOLE FOR THE SHOWN IN FIG. 3. PUSH THE SHOWN IN FIG. 3. PUSH THE A THE SWITCH TO THE RELAY O A KEYED POSITIVE WIRE OI E NEGATIVE TERMINAL ON THE GREEN AND RED WIRES AND OSITIVE TERMINAL AND THE MINAL ON THE BATTERY INCU-	USING A AMM ALLEN WRENG REASSEMBLE THE CONNECTO SON THE C-CLAMP. BS TOGETHER AS SHOWN IN F NOT TIGHTEN. ITEN THE M6 SCREW AND LOO SIDE OF THE BIKE. IDER THE SEAT OR ONE OF TH INECT THEM TO THE POSITIVE M TO THE RELAY. SEE FIG. 3 F GROUND ON THE BIKE. SIDE ROUND SWITCH. AND GREEN WIRES FROM THE SWITCH INTO PLACE. SWITCH INTO PLACE. M THE BIKE USING THE T-TAP HE BIKES BATTERY. DO NOT C CONNECT THE SPADE CONNEC GREEN WIRE TO THE NEGATI LUDING THE NEW RED WIRE F	CH REMOVE THE 4 SCREW HOI R AND 4 SCREWS. SEE FIG. 1. FIG. 2. CK NUT ON THE LIGHT BUT LEA E SIDE COVERS. E WIRE ON EACH NEW MINI LIG OR WIRE LOCATION. E KIT AND FEED THE END WITH SUPPLIED WITH THE KIT. CONNECT AT THIS STEP. CTORS TO THE RELAY. SEE FIG. VE TERMINAL ON THE BIKES B ROM THE RELAY.	DING IT TOGETHER. SEE FIG. 1. AVE IT LOOSE ENOUGH SO THAT GHT. USE SUPPLIED BULLET
27.	ADJUST THE POSITION OF EACH SCREW	FIG. 1	M6 SCREW SQUEEZE TOGETHER	MINI LA SET SCRI M6 LOCK NU M8 LOCK NUT FIG. 2 FIG. 3	ew