BIG B	KE PARTS [®]		INSTALL	ATI	ION INS	FRUCTIONS
		PART NO. 22-12	.6/22-126L		1-1/4" BLACK MOUNT LIGHT KIT	
		FITMENT: UN	NIVERSAL – ALL	1-1/4"]	ROUND BARS	
TOOLS NEEDED:	2MM ALLEN WRENCH	13/16" DRILL BIT	WIRE CRIMPER/CUTTE	ER 4	MM ALLEN WRENCH	5MM ALLEN WRENCH
DRILL	10MM WRENCH	13MM WRENCH	SMALL C-CLAMP	N	ASKING TAPE	REMOVABLE THREAD LOCKER
ESTIMATED INST INSTALLATION: 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	PLACE THE 2 CLAMPS ON THE R TAKE TWO PIECES OF MASKING TAKE THE C-CLAMP AND SQUEE INSTALL 1 OF THE MINI LIGHTS / USING A 13MM WRENCH INSTA USING A 5MM ALLEN WRENCH YOU WILL STILL BE ABLE TO ADJ REPEAT STEPS 2 THROUGH 8 FO DISCONNECT THE BATTERY CAB	I. IE AT A TIME REMOVE THE S CLAMPS FROM THE KIT AND OUND BAR AS SHOWN AND TAPE AND COVER THE JAW ZE THE TWO MOUNTING TA AS SHOWN IN FIG. 2. ILL THE M8 NUT IN BUT DO AND A 10MM WRENCH TIG UST IT. IR THE LIGHT ON THE OTHEI LES.	SET SCREWS AND APPLY A D USING A 4MM ALLEN WI REASSEMBLE THE CONNE S ON THE C-CLAMP. ABS TOGETHER AS SHOWN NOT TIGHTEN. HTEN THE M6 SCREW AND R SIDE OF THE BIKE.	RENCH REN ECTOR AND I IN FIG. 2.	MOVE THE 4 SCREW HO 9 4 SCREWS. SEE FIG. 1. T ON THE LIGHT BUT LE	THIS FOR ALL 6 SET SCREWS. LDING IT TOGETHER. SEE FIG. 1. AVE IT LOOSE ENOUGH SO THAT
12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26.	FIND A PLACE TO MOUNT THE R TAKE THE TWO LONG BLACK WI CONNECTORS. ROUTE THE BLACK WIRES TO TH CONNECT THE TWO NEGATIVE V FIND A PLACE TO MOUNT THE S USING A 13/16" DRILL BIT DRILL TAKE THE THREE WIRE HARNESS THROUGH FROM THE INSIDE OF CONNECT THE THREE WIRE FRON CONNECT THE BLUE WIRE FRON CONNECT THE BLUE WIRE FRON CONNECT THE GREEN WIRE TO TH TAKE THE HARNESS WITH THE G ROUTE THE GREEN WIRE TO TH TAKE THE HARNESS WITH THE G ROUTE THE RED WIRE TO THE RECONNECT THE POSITIVE TERN RECONNECT THE NEGATIVE TER TURN KEY ON AND TEST THE FU ADJUST THE POSITION OF EACH	RES FROM THE KIT AND CO IE RELAY AND CONNECT THI WIRES ON THE LIGHTS TO A WITCH FROM THE LIGHT KI A MOUNTING HOLE FOR TH SWITH THE BLUE, ORANGE, THE HOLE FOR THE SWITCI SHOWN IN FIG. 3. PUSH TH A THE SWITCH TO THE RELA D A KEYED POSITIVE WIRE C E NEGATIVE TERMINAL ON T GREEN AND RED WIRES AND OSITIVE TERMINAL AND THI A INAL ON THE BATTERY INC MINAL ON THE BATTERY INC MINAL ON THE BATTERY INC	NNECT THEM TO THE POS EM TO THE RELAY. SEE FIG GROUND ON THE BIKE. T. HE ROUND SWITCH. AND GREEN WIRES FROM H. E SWITCH INTO PLACE. Y. IN THE BIKE USING THE T-T FHE BIKES BATTERY. DO NO CONNECT THE SPADE COI E GREEN WIRE TO THE NEW CUDING THE NEW RED WI CLUDING BOTH NEW GREI	ITIVE WIRE 5. 3 FOR WI 1 THE KIT A 1 THE K	E ON EACH NEW MINI LI IRE LOCATION. IND FEED THE END WITH IED WITH THE KIT. CT AT THIS STEP. 5 TO THE RELAY. SEE FIG RMINAL ON THE BIKES E THE RELAY.	H THE THREE SPADE CONNECTORS
	SCREW	CONNECTOR SCREWS FIG. 1	M6 SCRE SQUEEZ TOGETHI GREEN		MINI LI SET SCR M6 LOCK NU M8 LOCK NUT FIG. 2	EW
	+ BATTER	GREEN	BLUE			