BIG BIKE PARTS INSTALLATION INSTRUCTIONS

## PART NO. 63-205/63-205L

## ELLIPTICAL DRIVING KIT YAMAHA VSTAR 950 2009-

TOOLS NE	EDED	: #2 PHILLIPS SCREWDRIVER	13/16" DRILL BIT THREADLOCK COMPOUND	2MM ALLEN WRENCH DRILL	5MM ALLEN WRENCH 4MM ALLEN WRENCH	14MM SOCKET WRENCH 8MM SOCKET WRENCH
HARDWA	RE	(1) ELLIPTICAL LIGHT BAR		(2) DRIVI	NG LIGHTS WITH WASHERS AN	D NUTS
INCLUDE	D:	(1) LIGHT BAR BRACKET		(1) RELA	Y	
		(1) HEAD LIGHT BRACKET		. ,	.0 X 16MM LONG BUTTON SOC	KET HEAD CAP SCREW
		(1) SWITCH		· · /	.25 X 16MM LONG SOCKET HEA	
		(1) WIRE HARNESS		( ) -	OCK WASHER	
NOTE: THREAD LOCK COMPOUND SHOULD BE USED ON ALL HARDWARE						
PLEASE READ THROUGH AND UNDERSTAND THESE INSTRUCTIONS BEFORE BEGINNING.						
INSTALLATION:						
1.	REM	OVE THE SEAT AND DISCONNE	CT THE NEGATIVE BATTERY	CABLE.		
2.		OVE THE TWO BUTTON SOCKE OVE THE COVER BY PULLING I				
3.		IG A PHILLIPS SCREWDRIVER, N DISCONNECT THE HEADLIGH		PAN HEAD SCREWS HOLD	DING THE FRONT COVER TO T	HE HEADLIGHT HOUSING, AND
4.	DISC	CONNECT THE TURN SIGNALS F	ROM INSIDE THE HEADLIGHT	FHOUSING, NOTING AS TO	OWHICH ONE IS THE LEFT AN	D RIGHT TURN SIGNAL.
5.		IOVE THE TURN SIGNALS FROM IAL AND WIRES OUT OF THE M		USING A 14MM SOCKET W	RENCH TO REMOVE THE NUT	Γ, AND THEN PULL THE TURN
6.		OVE THE TURN SIGNAL MOUN D CAP SCREW FROM EACH BR/				OVE THE BUTTON SOCKET
7.	AND	DE THE HEADLIGHT HOUSING, TO THE TRIPLE TREE. REMOVI SING FROM THE BIKE. ALL OF	E THESE THREE SCREWS WI	TH THE 8MM SOCKET WRE	ENCH WITH EXTENSION AND F	THE OEM LIGHT BAR BRACKET REMOVE THE HEADLIGHT
8.		IG A 5MM ALLEN WRENCH, REN HE TRIPLE TREE AND REMOVE				BAR BRACKET TO THE FRONT
9.	(L) T	H THE TWO SOCKET HEAD CAP O THE FRONT OF THE TRIPLE 1 CKET. REINSTALL THE HEADLIC	REE AS SHOWN. THE LIGHT	BAR BRACKET (B) SHOUL	D BE BETWEEN THE TRIPLE T	TREE AND THE HEADLIGHT
10.		ALL THE DRIVING LIGHTS (C) C		NG THE NUTS AND LOCK V	VASHERS (E) PROVIDED WITH	THE DRIVING LIGHTS.
11.		H A PHILLIPS SCREWDRIVER RE TED OUT OF THE OEM TURN S				/HERE THE WIRES ARE
NOTE: STEPS 12, 13, 14, AND 16 ARE FOR INSTALLING OEM TURN SIGNALS WITH 63-312T (BBP'S TURN SIGNAL ADAPTERS SOLD SEPERATLY).						
12.		ALL EACH OEM TURN SIGNAL ( SCREW (F) REMOVED IN STEP				E IN THE ADAPTERS. USING
13.	ROU	TE THE OEM TURN SIGNAL WIF	RES AND DRIVING LIGHT WIRI	E UNDER THE LIGHT BAR	(D).	
14.		TURN SIGNAL ADAPTERS (H) W URED WITH THE SET SCREWS				
15.		IG THE M6-1.0 X 16MM LONG BU CKET (B). TIGHTEN SECURELY			ERS (K), INSTALL THE LIGHT B	AR (D) ONTO THE LIGHT BAR
16.	RE-F	ROUTE THE OEM TURN SIGNAL	WIRES INTO THE HEADLIGHT	HOUSING AND RE-CONN	ECT AS THEY WERE.	
17.	LOC	ATE THE BIKE'S BATTERY, FUS	E BLOCK, AND/OR ACCESSO	RY TERMINALS AND WIRE	ACCORDING TO THE DIAGRA	M ON BACK.
WIRING THE DRIVING LIGHTS (SEE DIAGRAM 2)						
NOTE: IF		207/52-605L SWITCH BLOCK IS CONNECT THE BLACK WIRES SHOWN IN THE DIAGRAM. THI BAR AND UNDER THE FUEL TA	TO THE CONNECTORS ON EA E RELAY CAN BE LOCATED U	ACH LIGHT. THE OTHER E NDER THE SIDE COVER O	NDS OF THE BLACK WIRES CO R SEAT. THE WIRES CAN BE I	
	В.	THE WIRE HARNESS WITH THI ON THE RED WIRE. THE ENDS THE BATTERY TERMINALS. CO	WITH THE RING TERMINALS	SHOULD BE PLACED UND	OER THE SCREWS THAT HOLD	THE BATTERY CABLES TO
		NOTE: IF A BIG BIKE PARTS A LIGHTS IN PLACE OF THE SWI		. ,		

SWITCH BLOCK KIT FOR DIRECTIONS ON CONNECTING THE SWITCH BOX TO THE RELAY AND OMIT STEPS C, D AND E BELOW.

- C. FIND A CONVENIENT PLACE TO INSTALL THE SWITCH. DRILL A SMALL PILOT HOLE FIRST AND THEN DRILL IT OUT LARGER WITH A 13/16" DRILL BIT. THE SIDE COVER MAY BE A GOOD LOCATION FOR THE SWITCH.
- D. THE WIRE HARNESS WITH THREE 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 CONNECTOR TO THE WIRE AND THEN CONNECT THE ORANGE WIRE TO 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.
- 18. TEST LIGHTS FOR PROPER OPERATION BEFORE REINSTALLING ANY REMOVED SIDE COVERS, SEAT, ETC. SECURE RELAY TO KEEP FROM BOUNCING.
- 19. USE THE ADHESIVE WIRE HOLDERS TO HOLD THE WIRES UNDERNEATH THE LIGHT BAR (D) AND OUT OF SIGHT

