BIG BIKE PARTS^{*}

INSTALLATION INSTRUCTIONS

PART NO. 52-830 & 52-830SK

TOUR LUGGAGE RACK

NOTICE

DO NOT EXCEED THE LOAD CAPACITY THAT IS SPECIFIED BY

THE VEHICLE MANUFACTURER. EXCESSIVE LOADING ON THE TRUNK LUGGAGE RACK MAY CAUSE LOSS, DAMAGE TO THE MOTORCYCLE OR INJURY, BIG BIKE PARTS IS NOT RESPONSIBLE FOR LOSS, DAMAGE OR INJURY CAUSED DUE TO EXCESSIVE LOADS OVER THE VEHICLE MANUFACTURER'S

HONDA GL1800/F6B

TOOLS NEEDED:	10 MM WRENCH	12MM WRE	NCH 6MM ALLEN WRENCH (WITH OEM BAC		KREST)	THREAD LOCK COMPOUND
HARDWARE	1 - RACK	CK 2		35MM LONG HEX BOLT 2 - FLAT		RONT MOUNT
INCLUDED:	2 - 19MM LONG SPACERS		2 - M8-1.25 X	40MM LONG HEX BOLT	2 - BENT	REAR MOUNT
	2 - 12MM LONG SPACERS		4 - M6-1.0 X 1	5MM LONG HEX BOLT	4 - M6 LC	OCK WASHER

NOTE: THREAD LOCK COMPOUND SHOULD BE USED ON ALL HARDWARE

PLEASE READ THROUGH AND UNDERSTAND THESE INSTRUCTIONS BEFORE BEGINNING.

IF YOU *DO NOT* HAVE AN OEM (HONDA) BACKREST START ON STEP 2.

INSTALLATION

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 USING A 6MM ALLEN WRENCH REMOVE THE FOUR SOCKET HEAD BOLTS HOLDING THE BACKREST TO

 THE BACKREST MOUNTS. THE BOLTS WILL NOT BE REUSED. FOLLOW THE STEPS BELOW KEEPING THE BACKREST IN ITS ORIGINAL POSITION WITH THE NEW RACK MOUNTING ON TOP OF IT.
- 2. PUT A M8 X 40MM BOLT THROUGH THE LARGE HOLE IN THE FLAT FRONT MOUNT. THEN SLIDE A 19MM LONG SPACER OVER THE BOLT. SEE FIG. 1
- 3. INSTALL THE M8 X 40MM BOLT INTO ONE OF THE FRONT MOUNTING HOLES ON THE BIKE AND TIGHTEN FINGER TIGHT.
- 4. REPEAT STEPS 2 AND 3 AND INSTALL THE OTHER FRONT MOUNT.
- 5. PUT A M8 X 35MM BOLT THROUGH THE LARGE HOLE IN THE BENT REAR MOUNT. THEN SLIDE A 12MM LONG SPACER OVER THE BOLT. SEE FIG.2 AND NOTE THE DIRECTION OF THE BENT REAR MOUNT.
- 6. INSTALL THE M8 X 35MM BOLT INTO ONE OF THE REAR MOUNTING HOLES ON THE BIKE AND TIGHTEN FINGER TIGHT.
- 7. REPEAT STEPS 5 AND 6 AND INSTALL THE OTHER REAR MOUNT.
- 8. INSTALL THE RACK USING THE FOUR M6 X15MM LONG HEX BOLTS AND LOCK WASHERS. THE BOLTS GO THROUGH THE SLOTTED HOLES ON THE FRONT AND THE REAR MOUNTS FROM THE BOTTOM. SEE FIG. 3. TIGHTEN FINGER TIGHT.
- USING A 12MM WRENCH TIGHTEN THE FOUR M8 HEX BOLTS.
- 10. ALIGN THE RACK TO THE DESIRED POSITION AND USING A 10MM WRENCH TIGHTEN THE FOUR M6 HEX BOLTS.

