BIG BIKE PARTS ®		INSTALLATION INSTRUCTIONS			
		PART NO. 30-108		SMART MOUNT [™] BACKREST	
permission of Big Bike Parts, Inc. Revised 5/5/2023		FITMENT: VICTORY CROSS COUNTRY/C		UNTRY/CROS	SS ROADS/ HARDBALL/ CCT/ MAGNUM 2010-NEWER
	6MM ALLEN WRENCH	4MM ALLEN WRENCH	3/16" ALLEN WRE	NCH	
TOOLS NEEDED:	13MM WRENCH	17MM WRENCH	7/16" WRENCH		REMOVABLE THREAD LOCK
INSTALLATION: 1. THR 2. POS 3. INST 4. REM 5. REM 6. USIN 7. LIFT 8. REM 9. PLAC 10. REI 11. ASS 13. SNJ 14. INS HC 15. USI POSITIO	ITION THE SCREWS SO THAT T TALL THE TWO M10 LOCK NUT IOVE THE RISER BY SLIDING IT IOVE BOTH SIDE COVERS ON T NG A 6MM ALLEN WRENCH RE THE SEAT FROM THE FRONT A IOVE THE TWO BOLTS AND TH CE THE MOUNT AS SHOWN IN INSTALL THE SEAT AND SIDE C SEMBLE THE BACKREST ASSEM AP THE POUCH ON THE BACK STALL THE RISER ON THE MOU DLE IN THE RISER. PUSH THE RI ING THE ADJUSTMENT PLATE ON.	CREWS THROUGH THE R HEY ARE CLOSE TO THE R S ON THE BACK SIDE AS S UP SO THAT THE LARGE OF HE BIKE BY PULLING THE MOVE THE TWO SCREWS IND REMOVE IT. FEED TH E PASSENGER STRAP MO FIG. 4 AND INSTALL THE DVERS. IBLY TO THE RISER ASSEN OF THE BACKREST PAD. NT BY SLIDING IT INTO TH SER BACK TIGHT TO THE AND THE MOUNTING HO G. 1 COLOCK	M STRAIGHT OUT. S HOLDING THE FRONT OF THE S IE PASSENGER STRAP THROUGH DUNT FROM THE BIKE. THESE ITE TWO M8 X 20MM BOLTS WITH ABLY USING THE HARDWARE SH HE FRONT PART ON THE HOLE II MOUNT AND PUSH DOWN. ILES IN THE TOP BRACKET (ON T ILE UP ILE IN THE TOP BRACKET (ON T	O MOVE THE RIS OP SCREW. PULL SEAT TO THE BIK I THE HOLE AS YO EMS WILL NOT BI LOCK WASHER A HOWN IN FIG. 5. IN THE SEAT AND HE RISER ASSEM	SER. IT FORWARD TO REMOVE. SEE FIG. 2 . E. SEE FIG. 3 . DU REMOVE THE SEAT. E REUSED.
BACKREST IS RIDERS LOW NOT APPLY E BACK WITH Y	ARNING DESIGNED TO SUPPOR ER BACK WHEN RIDIN XCESSIVE FORCE BY P OUR FULL BODY WEIG KREST TO LIFT OR SU	RT G. DO USHING HT. DO	1/4-20 NYLOCK NUT RISER ASSEMBLY	FC	NOTICE IGNORING THE CONTENTS OF THESE INSTRUCTIONS MAY AFFECT THE PRODUCT PERFORMANCE AND FUNCTIONALITY. NOT DOLLOWING THESE INSTRUCTION MAY CAUSE DAMAGE TO THE PRODUCT OR THE VEHICLE TO WHICH IT IS BEING ATTACHED.