

SUZUKI BANDIT 1250 / GSX 650 F BACKREST INSTALLATION GUIDE

IMPORTANT	Read ALL instructions thoroughly prior to installation and use.
	Periodically inspect all bolts, connection points, and support bracket verifying that all connections remain secure and there are no signs of damage or wear. If problems are noted, discontinue use and contact the manufacturer immediately.
WARNING	This backrest is NOT designed to withstand pressures associated with <u>rapid</u> acceleration. Passengers should always maintain secure hold to driver or use rear grab handles under such conditions. Failure to do so could result in property damage, serious personal injury or death.
DISCLAIMER	Motorcycling is a dangerous activity that can result in serious injury or death. Please be advised that this product has NOT been tested under every conceivable condition. While every effort has been made to design a sturdy and reliable product, numerous unpredictable conditions and/or variables could occur during its use, resulting in possible property damage, personal injury or death.
	By proceeding with the installation and use of this product you are waiving all legal recourse/rights in the event of any property damage, personal injury or death contributed to by its use, and in no case will Sargent Cycle Products N.A. be held liable. If you do not agree to all terms of this disclaimer, you may return the product in its original packaging for a full refund of the purchase price (excluding shipping and handling).
Tools Required	8mm hex wrench
Installation	Perform backrest assembly with the seat removed from the motorcycle. Open the rubber slot cover located at the rear of your new seat. Slip your new backrest through the slot until the bolt holes in the bar line up with the bolt holes in the pan. Insert the 2 bolts through and snug. Lock nuts embedded inside the pan, under the
	foam holds your backrest secure. Sargent Cycle Products recommends you check them periodically to insure they remain secure.
	Now you can re-mount your seat and enjoy your new backrest!

1