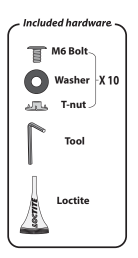


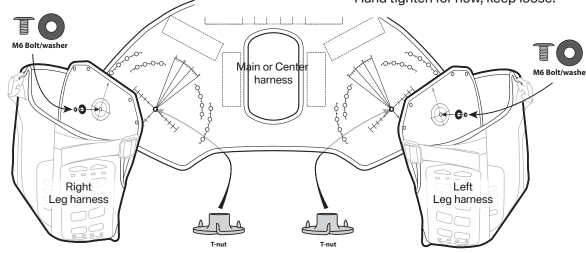
Step #1

Place T-nut on backside of center hole in main harness. (This is easiest on a flat surface!)

Place bolt and washer in front side of leg harness center hole.

Hand tighten for now, keep loose.





Step #2

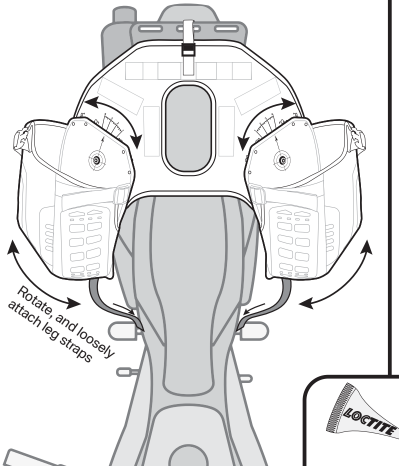
Place on motorcycle in desired location. Revolve legs until they are at desired angle. Note what lean angle the lean selector arrow is closest to.

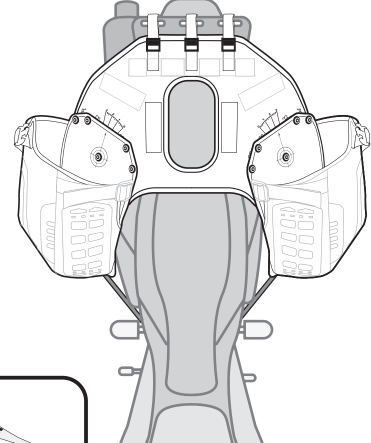
Step #3

Apply a small drop of included

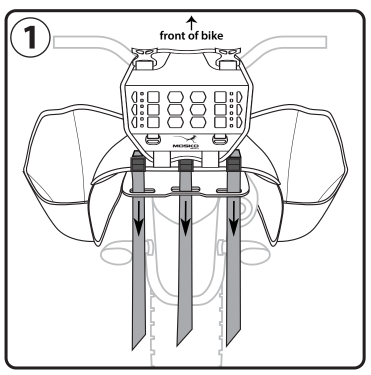
Loctite to the bolts

Install remaining hardware in leg harness bolt holes and corresponding main harness holes. (This is easiest on a flat surface) Hand tighten only, until all hardware has been installed. Finally tighten hardware using provided key. Before riding, tighten all straps/bolts and check periodically.

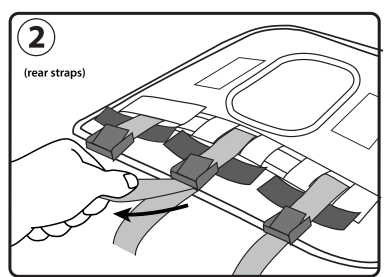




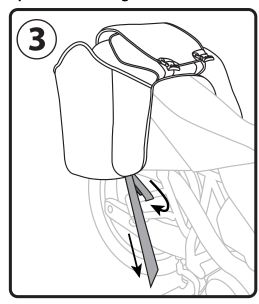
Pass the rear mounting straps through top tray slots or other available sub-frame tubing at the back of bike ...now pass the leg straps through passenger peg braces or other available frame location. Begin to tighten and adjust all mounting straps equally until desired position and tightness is achieved.

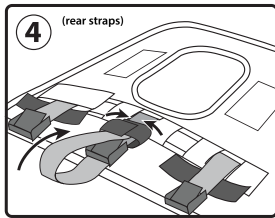


...return straps through holes and engage with cam buckles, do not tighten yet

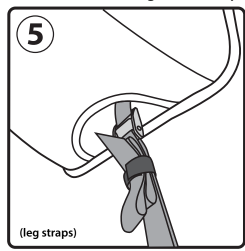


Regularly check for tightness, wear, and loose straps. Failure to do so may result in damage or injury.

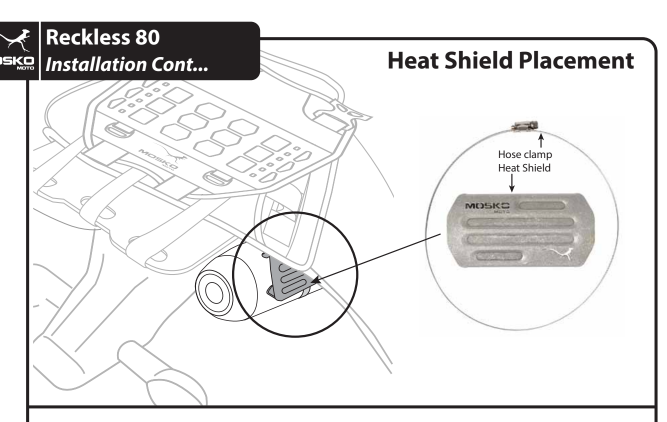




Finally, stow all mounting strap tails using velcro loops



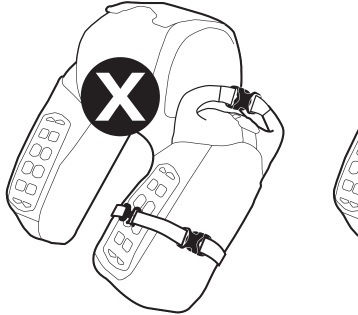




It is your responsibility to place the provided heat shield on your exhaust pipe, in a location that protects the bag and your motorcycle's body panels from melting. It is important to check after each use that your heat shield is located properly. Failure to do so may result in severe product/bike damage that is not covered under warranty.

Dual exhausts, extra exposed or extremely hot running exhausts, may require a second heat shield, either in line or stacked.

Fastening the dry bags properly



Do not route the straps this way



The dry bag should be connected to the harness like this