Multi-Flex Vehicle Mount for Laptops AUT-MFVM





CAUTION

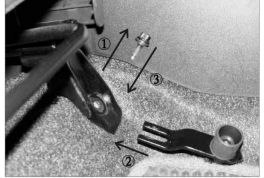
*Be sure all screws are at their tightest before use. *Not intended for driver's use while driving. *Be sure that the computer is not blocking an air bag. *Max load: when moving: 4 KG when stationary: 8 KG



1: Use a socket wrench to loosen bolt on seat rail, attach mount base, then screw back to the seat. Refer to steps A and B for detailed mount base assembly.



A: Choose link bracket and arrange washers and screw nut as shown above.



B: Loosen the bolt of seat rail, insert link bracket, then screw the link bracket tightly with washers and nut arranged as show in A.



2: Put the stand pole on the base and press the quick release clasp tightly to connect. To remove the stand, loosen the quick release clasp's screw before pulling clasp.



3: Turn the joint knob counterclockwise to loosen. Find desired angle, then turn knob clockwise to tighten.



4. Pull the upper two clasps to extend the telescopic tubes. Press the clasps back in to lock height in place.



5a. Align screw at top of support arm with hole at center of laptop tray.



5b. Rotate tray clockwise on arm to secure onto support arm.



6. Slide laptop into tray and use 6 immobilizing knobs to clamp down. Use two knobs on tray underside to adjust tray width.

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