



Installation Guide for Mobotron MS-424 In-car Laptop Stand

1. First examine the area in front of the passenger seat bolt at the center console side. If that area is recessed deep enough (deeper than the length of the **Adjustable Foot [16]** at 40mm long) with no obstacle in front, choose the **Level Mounting Bracket [14]** with the down-step facing downward. With the raised locking pattern at one side of the **Mounting Stud [15]** facing down to align with the matching locking pattern at the **Level Mounting Bracket [14]**, insert the **Foot** through the round hole at the **Level Mounting Bracket** and turn into the **Mounting Stud** until the **Foot sole** (knob-screw head) laid flat on the floor while the fork end of the **Level Mounting Bracket** is parallel with the seat bolt base. Use the original seat bolt (or the standard M10 bolt & washer provided in case the seat bolt threads are damaged) to tighten the fork-end of the **Level Mounting Bracket** securely back under the seat and then adjust the length of the **Foot** by tightening the **Nylon-locking nut** upward against the **Level Mounting Bracket** so that the **Foot sole** pushes tightly against the floor with tension while the **Mounting Stud** is interlocked securely with the **Mounting bracket**. At this time a strong steady mounting base with the mounting stud is ready for the **Laptop Stand** to mount on.
2. In case the area in front of the passenger seat bolt is not deep enough, almost flat or even raised, the **Level Mounting Bracket** can then be fixed with the down-step facing upward. If the floor depth is still not enough (the tip of the **Foot** will stick out of the **Mounting Stud**), the shorter M8 bolt supplied in the parts bag can then be used instead to lock the **Mounting Stud** onto the **Level Mounting Bracket** in place.
3. Take the stand assembly and place the **Bottom Clamping Cup** (with its **Lever** open up) all the way down over the **Mounting Stud [15]**. Turn the locking nut tight with fingers and push to close the **Quick-Release Lever** all the way down towards the **Clamping Cup** wall to have the stand securely mounted on.
4. Figure out the most desired spot for the **Laptop Holding Deck [1]** to be positioned in the car for using, set the stand by adjusting angle with the 3 tooth-locking joints until the stand reaches to a desired position for the **Holding Deck**. Tighten **Knob-screws** and **Quick-Release Lever** to lock all joints in place
5. Take the **Laptop Deck** assembly (with **Panhead Holding Base [7]** on) and let the top joint fitting rod of the stand insert into the round hole of the axle at the **Holding Base**. Insert the **Control Bar [8]** into the hole at lower wall of the **Holding Base**.
6. Turn upright and tighten with knob-screws the two **Rear Stopper [4]** at the rear panel of the **Holding Deck** and place the laptop on with its rear edge pushes against these two **Rear Stoppers**. Loosen the 4 knob-screws at the **Bottom Sliding Brackets [6]** under the **Holding Deck** and pull these two brackets out just enough for holding the laptop from front and push back the sliding brackets against the laptop with the 4 knob-screws at bottom and tighten up to hold the laptop securely in place. Open up the laptop and fasten **Velcro Fastening Strap [3]** around the keyboard panel near the screen. Make final adjustment of the **Holding Deck** by rotating or tilting with the **Laptop** on and then tighten the **Control Bar** to lock the deck securely in place. Now the laptop is well set up on the stand in the vehicle ready for use.

