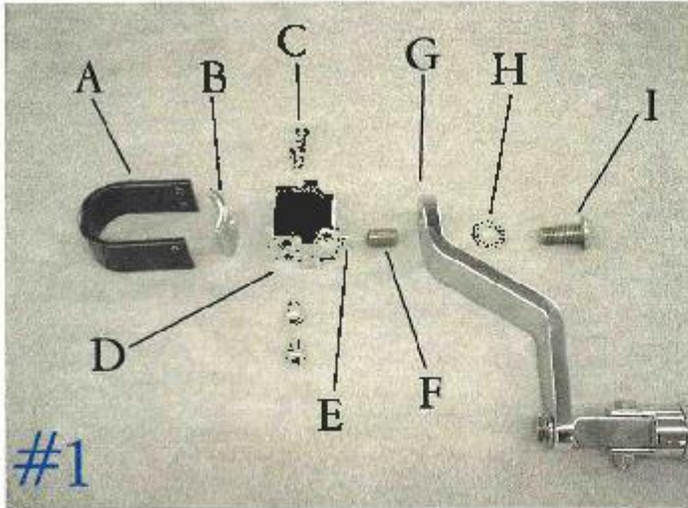


HDST004
Highway Mounts
For frame tube sizes 1 1/4"-1 1/2"
Harley Davidson Sportsters 2004 and newer, Dyna models,
Freewheeler Honda VTX1300 & 1800 and others

Please examine Photo #1 to familiarize yourself with the components of this system.

On some models you will need to loosen or remove the upper radiator or oil cooler mounting bolt. (2A) in order to gain clearance to install the clamps. You may also need to modify its cover for clearance if there is one.

1. Slip the BLACK "U" (1A) clamp around the frame tube as shown in (2B). NOTE: on some models you can also place the mount down low on the frame tube and install the arm pointing upward.
2. Install the mount block (1D) using the four button head Allen screws provided (C). Tighten securely.
3. Screw the clamp set screw (1F) into the mount block until it is flush with the back side of the block.
4. Insert the clamp pad (1B) between the frame tube and the mount block, center the recess in the clamp pad over the set screw and snug the assembly on the frame tube.
5. Loosely assemble the arm (1G) with the large screw (1I), washer (1H) and dowel pin (1E) onto the block, next loosely assemble the foot peg to the arm.
6. Rotate the entire assembly on the frame tube so as to have the pegs pointing straight out or perpendicular to the motorcycle. Remove the arm and peg assembly and tighten the clamp set screw (1F) securely using the supplied Allen wrench. *NOTE: tighten to 35 to 40 foot lbs to prevent slipping.*
7. Re-install the arm and peg assembly with the dowel pin in the desired position
8. To adjust the arm angle notice that there are 8 holes in the mount and 7 in the arm. Leaving the pin in the mount and rotating the arm to its next hole will move the arm 50 degrees. When you get close to the desired angle you can make adjustments in 5 degree increments by moving the pin to the next hole in both the mount and the arm. Moving to the next set of holes clockwise will move the arm counter clockwise 5 degrees. Moving to the next set of holes counter clockwise will move the arm clockwise 5 degrees. This will provide 54 different mounting angles total. Tighten the arm mounting bolt securely.
9. Assemble the other side in the same manner, re-check all bolts.



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