

# Hawk1602

## Saddle Bag Lowering Bracket

You need 2 - 16 gauge flat stock, 12 inches by 16 inches bent at a 90 degree angle at the 5 inch mark.

Using Easy Brackets, you lay your easy bracket on the back side of the bracket you made, mark the easy bracket holes, drill and mount the easy bracket.

Next you lay your bags on the assembled bracket, mark and drill. You will notice that one of the original mount holes will be drilled through both the easy bracket and the bracket you made. Now mount your bags, done.

PS: On the belt side, you may want to cut a half moon out of the bracket so as to pass the adjusting axle nut.

I have had this set up on my ride for two years and no trouble.....Using my measurements, you will have about 1 inch clearance above your pipes, provided you have long shots... Any other pipes you will have to adjust the measurements.

