# VK144-04 Hard Mount Bracket Installation:



Parts:		
i	VK144-04 Hard Mount Bracket	x 2
ii	10mm x 55mm Socket Head Bolts	x 4
iii	Connecting Clamp	x 6
iv	Clamp Bolt (with a nuts and washers)	x 6

#### **Tools Needed:**

- i % metric drive socket set
- ii A flat-blade or Philips screwdriver
- iii Torque wrench

# Parts Diagram:

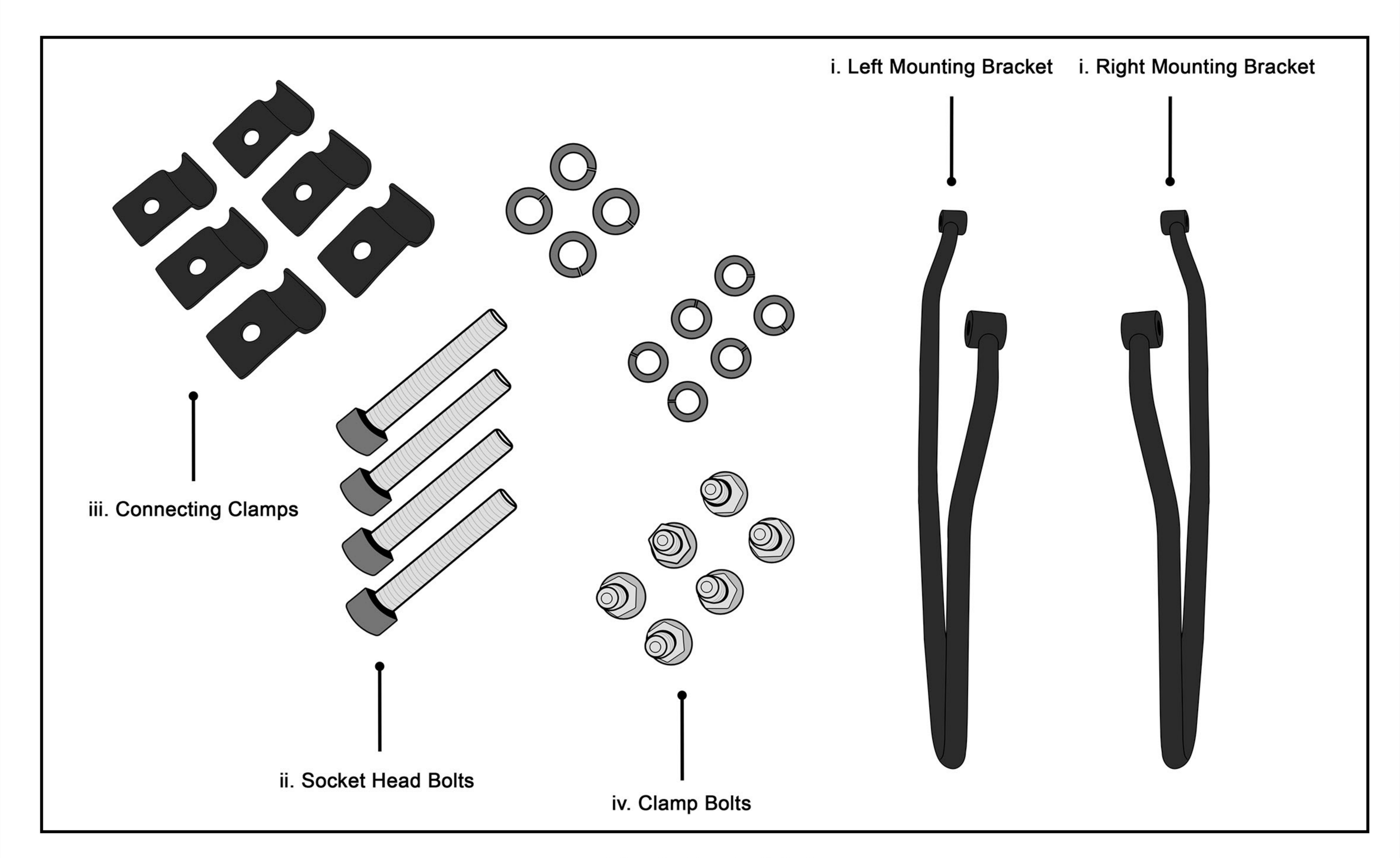


Fig 1. Parts List

#### Instructions:

# Step 1

Starting from the left side first, remove the two OEM fender bolts. Then mount the right bracket onto the fender of your motorcycle using the provided socket head bolts (II.)

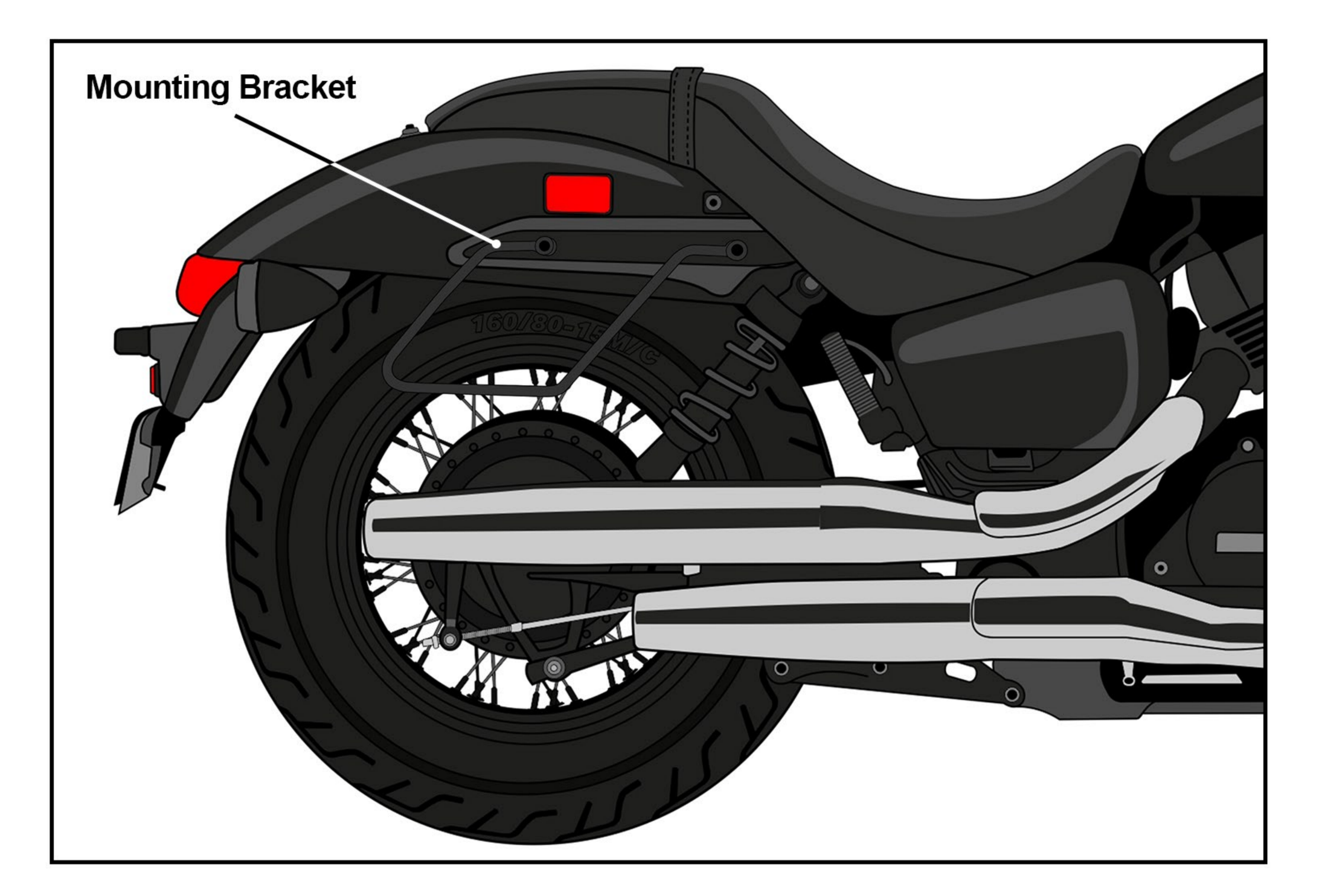


Fig 2. Install the bracket on the bag

## Step 2

Now hold your right saddlebag against the fender to figure out the position where you would like to mount your saddlebags. It would be much more convenient to get a helping hand. Make sure you have enough clearance for shocks, passenger foot peg, seat, or exhaust.

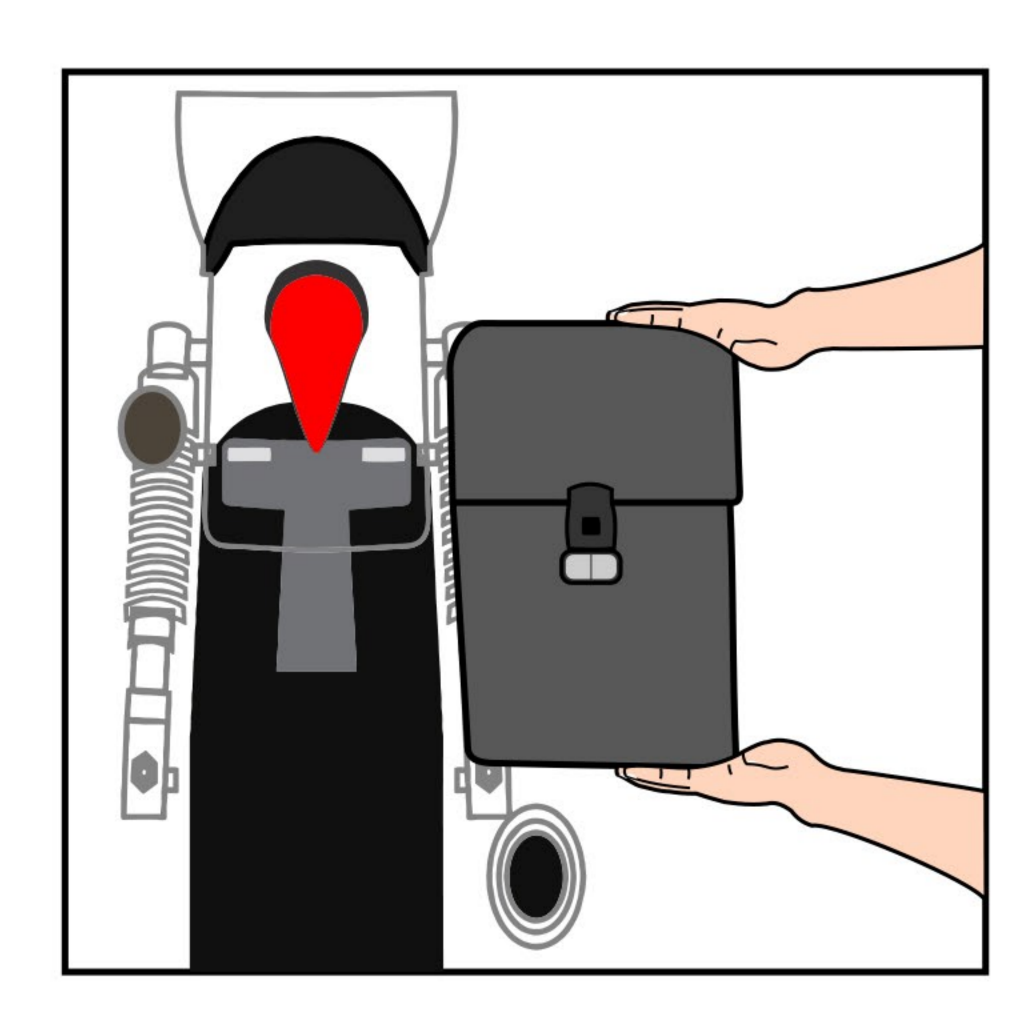


Fig 3. Find a suitable position to mount the bags

# Step 3

Once you have decided on a suitable position, place 3 connecting clamps onto the back of the bag and mark the 3 points to drill.

The marked points are where you will be using the clamp bolts to attach the bag to the bracket.

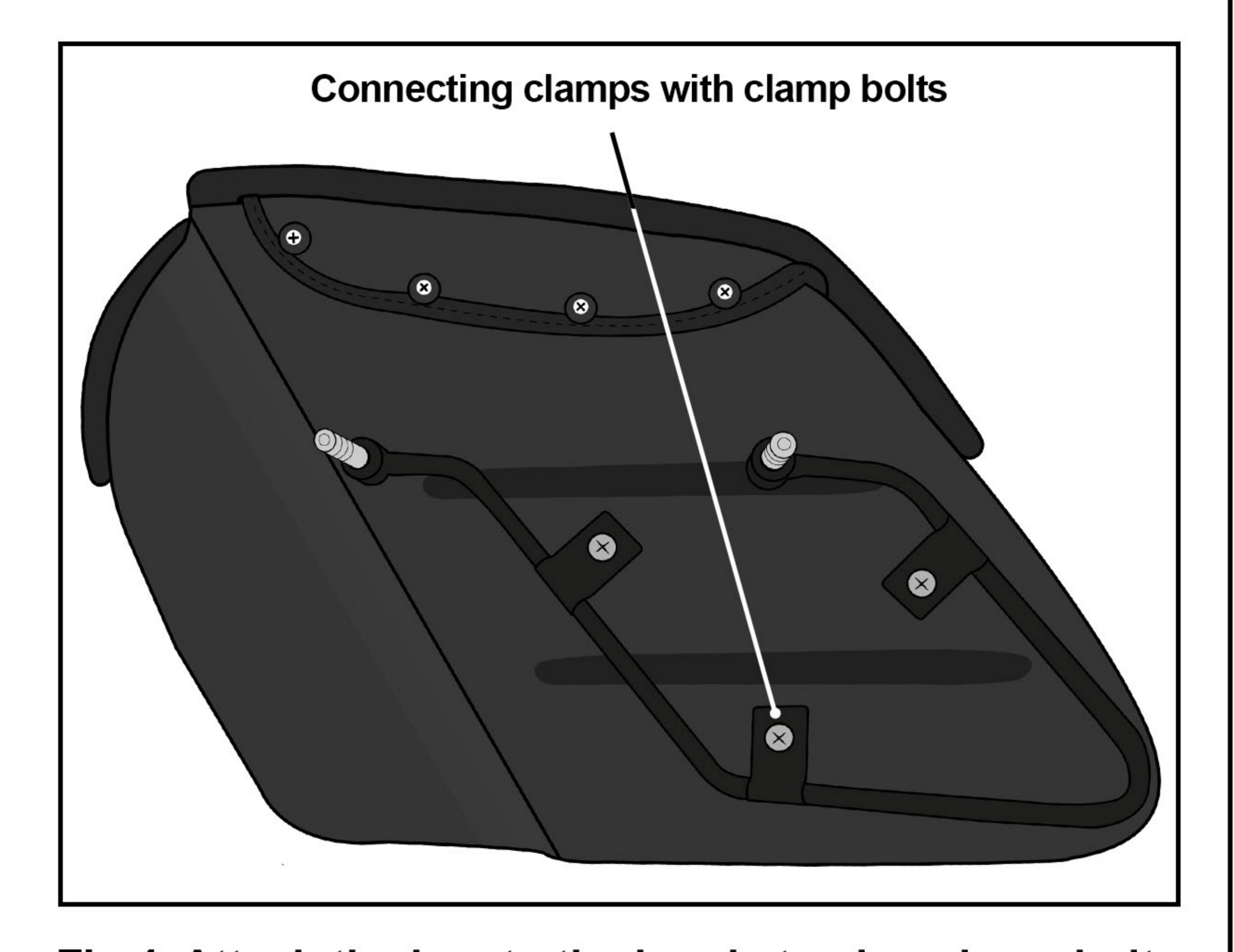


Fig 4. Attach the bag to the bracket using clamp bolts

# Step 4

Drill the marked points. Now attach the bag to the bracket using the 3 clamp bolts along with washers.

## Step 5

Repeat the same for the left side of the bag.

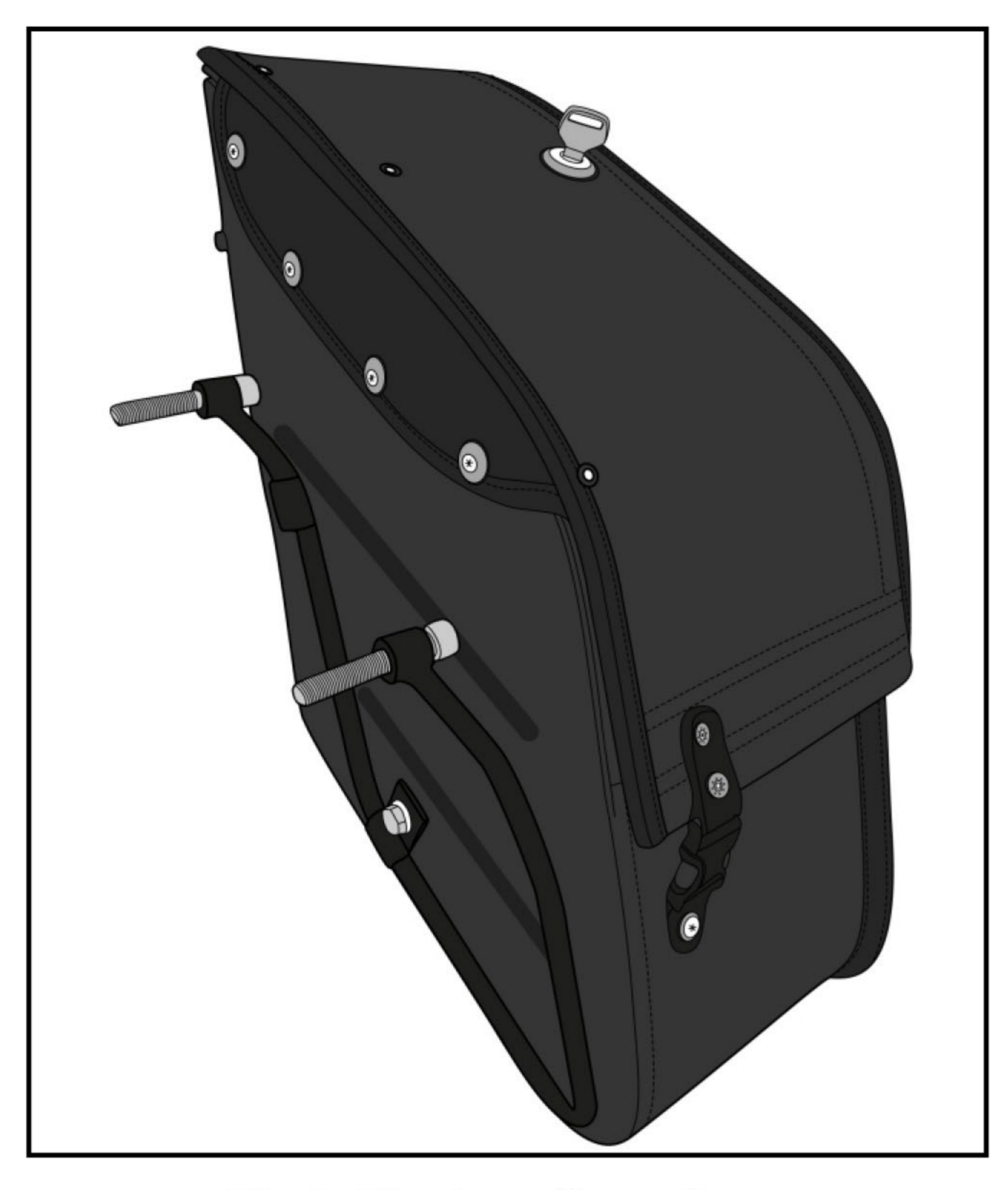


Fig 5. Final configuration

# Congratulations! You have successfully installed your saddlebags and now you are ready to ride

#### Warnings!

- Do not install if any of the mounting hardware is damaged or impaired.
- If you have any questions or concerns about the installation, call Viking Bags or consult your local mechanic.
- Ensure no part of the bag constructs any of the moving parts of the bike.
- Viking Bags is not liable for any damage or malfunctions caused to your motorcycle during the installation process.
- Improper loading can cause vehicle handling problems leading to death or severe injury.
- Periodically check the bolts on your bike for tightness.