# Viking Z Bar Motorcycle Handlebar Installation:



## Parts:

i Handlebar

## Note:

Handlebar Installation varies according to the bike. Please consult your motorcycle owner's manual and seek guidance from a certified motorcycle mechanic.

## Instructions:

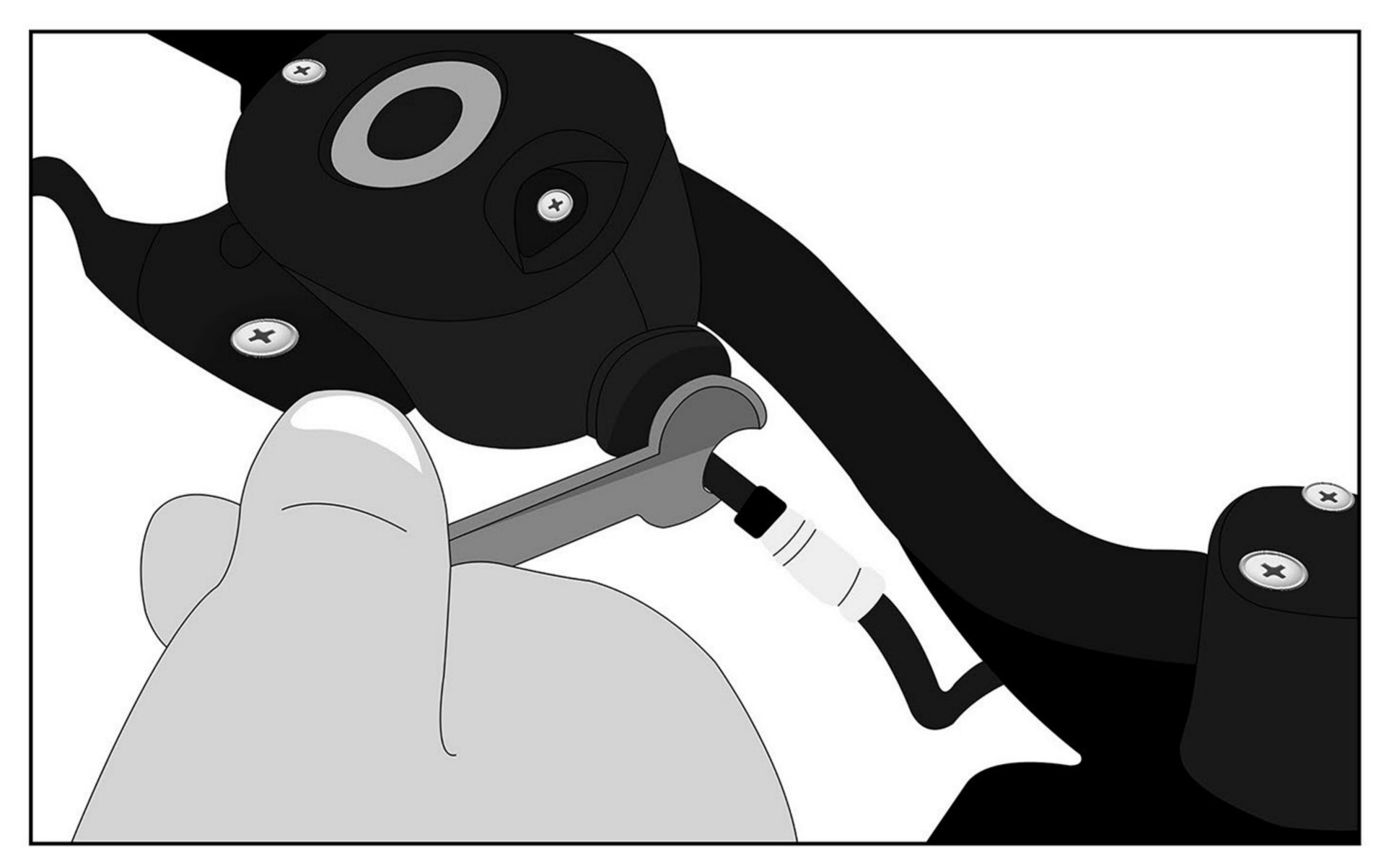
# Step 1

Original Handlebar Removal.

## Note:

Throughout the process, record wiring, clutch and brake line positioning to ensure proper reinstallation when installing the new handlebar.

- 1. Remove windshield, if installed.
- 2. Disconnect the brake line and clutch line. Consult the owner's manual.
- 3. Remove both grips (throttle/grip assembly) and slide them off.
- 4. Remove mirror/brake mounts and switch housings from both sides.
- 5. Remove clutch lever assembly.
- 6. With everything removed, loosen the riser clamp bolts and remove the handlebar from the riser clamp. (Fig 2.)



(Fig 1)

# Step 2

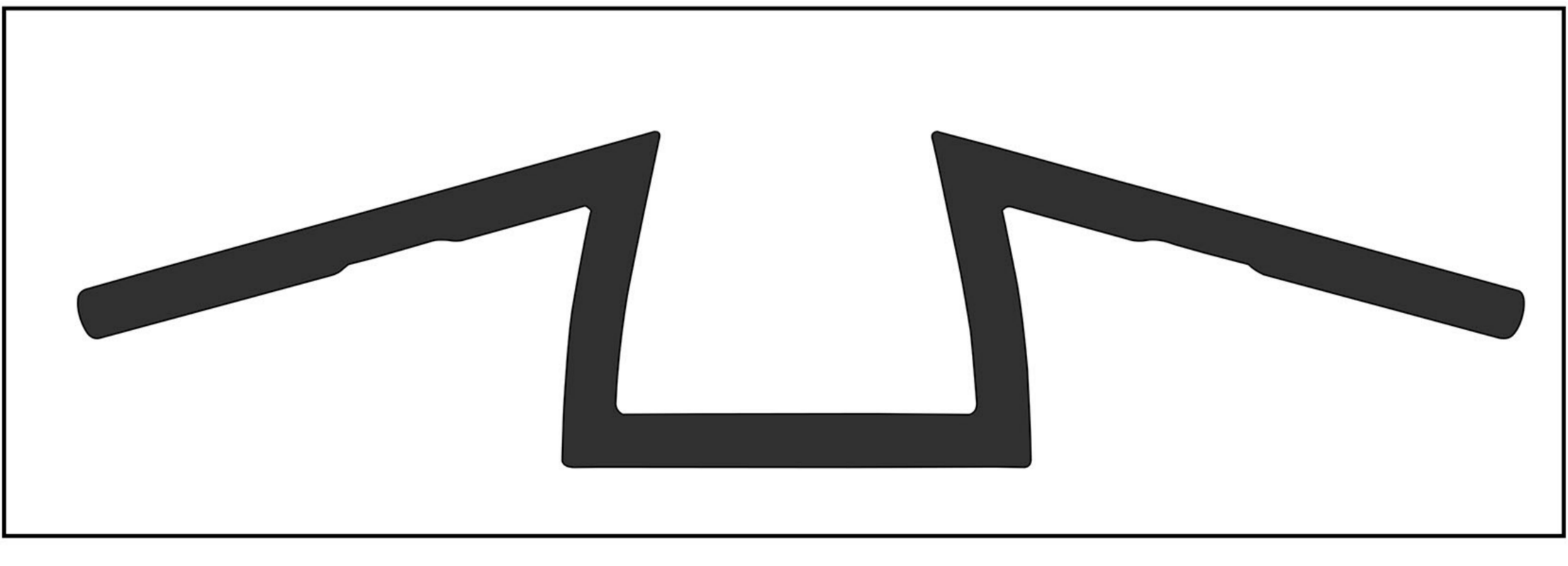
## New Handlebar Internal Wiring.

- 1. Bundle up all wiring (if not already in a harness).
- 2. Feed a pull cord through each of the two top holes (left & Right) on the handlebars and extract them through the center hole at the bottom.
- 3. Tie cord to wiring bundle and tape over it. Do not over tape and make sure the taped over wire bundle can slide through the tubing of the handlebar easily.
- 4. Pull the cords to route the wiring through the handlebar.
- 5. Repeat 1-4 for switch wiring for both turn signals and all electrical wiring.

## Step 3

#### New Handlebar Installation.

- 1. Install the handlebar to the riser base, routing the wire bundles down through the upper fork bracket.
- 2. Seat the handlebar with the knurled area centered.
- 3. Install the riser clamp and clamp bolts but do not tighten fully at this time.
- 4. Adjust the handlebar angle. The handle bar uprights should run parallel to the front forks.
- 5. Tighten to Torque: 17-21 N.m.



(Fig 2)

# Step 4

## Hand Control and Housing Installation.

## Note:

If you're switching to a taller handlebar, you may need to purchase longer brake and clutch lines and extend or purchase longer electrical wiring.

- 1. Install throttle cables and right grip/throttle assembly.
- Install switch housing and brake lever assembly. Consult your motorcycle's owner's manual and seek help from a certified mechanic if needed.

- 3. Verify right grip/throttle sleeve rotates and returns to position freely.
- 4. Install left handlebar grip.
- 5. Install switch housing and clutch lever assembly. Consult your motorcycle's owner's manual.
- 6. Install a suitably long clutch line and connect to the clutch assembly.
- 7. Install the brake line according to your motorcycle's owner's manual.
- 8. Bleed brakes and Clutch as necessary.

# Step 5

## **Electrical Connection.**

- 1. Reattach all the electrical as was removed in Step 1.
- Make sure all pins are attached and test to ensure turn signals, brake lights and all electrical components are responding to the switches.

# Step 6

## Safety Check.

- 1. Ensure all wiring and cables are secure and no mechanical part of the bike is obstructed by the cables.
- 2. Test brake and ensure it is properly working.
- 3. Test turn signals and press the brake to ensure the brake light is working appropriately.
- 4. Move the handlebar from left to right and back to verify the handlebaris free to move and is not obstructed.

## Warnings!

- Do not install if unsure about any of the steps.
- In case of confusion, consult a certified mechanic.
- Viking Bags is not responsible for any damage or injury resulting from improper use of the product.
- No part of the product should obstruct the functioning of your bike.