

Installation Instructions Revo Twin

Tools Required:

- Torx driver (for plastic shrouds)
- Socket set (for M8 and M10 bolts)
- Torque wrench

1. Remove Lower Plastic Shrouds

- Locate the two plastic shrouds on the lower section of the bike covering the lower crashbar mounting points.
- Remove the two Torx-head bolts on each side.
- Gently slip the shrouds out of place and set them aside.

2. Position the Crashbar

- Align the lower mounting tabs of the crashbar below their mounting points on the bike.
- Pull the crashbar **upward** to seat the lower tabs in position.
- Then **rotate the top** of the crashbar **toward the frame** to align the upper mounting holes.

3. Install M10 Upper Mounting Bolts

- Use the **supplied M10 bolts** to attach the **upper mounting tabs** of the crashbar to the frame.
- This step helps hold the crashbar in place for easier lower mounting.

4. Install Lower Mounting Bolts with Spacers

Left Side (Rider's Perspective)

- Use the **thicker rectangular spacer** provided.
- Place the spacer between the crashbar mounting tab and the bike's mounting point.
- Use the **longer M8 bolts** to secure the crashbar.

Right Side

- Use the thinner spacer.
- Place it between the crashbar and the bike's mounting point.
- Use the **shorter M8 bolts** to secure the crashbar.

5. Torque All Bolts

- M8 bolts: Torque to 30–35 ft-lbs (40–47 Nm)
- M10 bolts: Torque to 40–45 ft-lbs (54–61 Nm)

6. Reinstall Plastic Shrouds

Reattach the lower plastic shrouds that were removed earlier using the original Torx bolts.