V-Twin Mfg. TRAFFIC SIGNAL CANCELLOR VT No. 32-1352

This is a custom application and rider safety depends on proper installation. This product should only be installed by a knowledgeable and trained motorcycle technician. V-Twin Mfg. accepts no responsibility for improper installation.

The V-Twin Traffic Signal Canceler should be attached to the underside of the vehicle. It should be parallel to the road and as close to the road surface as possible. It should not have anything between it and the road.

It should not be mounted on exhaust pipes or anywhere that it could interfere with the safe operations or service of the vehicle, such as wheels, drive belts or chains.

This unit should he installed when temperatures are above 50°F.

The V-Twin Traffic Signal Canceler generates up to 50 pounds of magnetic pull and it is suggested that you do not try to slide it around to place it. Check your frame for a suitable locations before attempting to mount.

Installation Instructions:

- 1. Look underneath your vehicle to determine where to mount the V-Twin Traffic Signal Canceler.
- 2. With the location determined, thoroughly clean the area with alcohol or other suitable product.
- 3. Peel off the tape on the back of the magnet. Be careful to hold the edges of the magnet.
- 4. Carefully move the magnet to the mounting location and attach it. Press firmly to get a good bond.

Note: If you accidentally get the magnet stuck to a piece of steel that you did not want it attached to, you will need to use a wooden wedge and tap it slowly under one side of the magnet to remove it from the frame. Do not pry the Traffic Signal Canceler off. Do not use steel tools, as they will stick very tightly to the unit.

Caution: The Traffic Signal Canceler generates an extremely powerful magnetic field. It must be handled with extreme cautions. Persons wearing pacemakers should not handle this product. Do not place the magnet in close proximity of magnetic storage media items such as credit cards, computer disks, cassette tapes, etc. The Traffic Signal Canceler will attract iron and be attracted to iron. Do not bend and do not store in temperatures over 175°F. V-Twin Mfg. is not responsible for physical injury, damage or any other loss or losses caused by the handling of this product.