

TSM/TSSM Reset Procedure:

Hello and thank you for choosing our products!

So, you recently installed LED turn signals on your Harley Davidson motorcycle and you now have rapid flash flashing signals or hyper-flash? Don't worry, we have you covered.

Our Load Equalizer LEQ™ modules are available for all Harley Davidson models, 100% plug-n-play for easy installation. If you have a 2010 or older Softail, 2011 or older Dyna or any other model pre-2014, you will need a module to prevent rapid flashing turn signals. But rest assured, we design and manufacture our modules in our Pennsylvania building so you know you're getting the very best. We even offer a no-hassle Lifetime Warranty!

You still may run into an issue if you installed your new LED's before our module. It is possible to still get that annoying rapid flash with our module installed. Fear not, it's not defective module, simply follow the TSM/TSSM reset procedure below to correct the issue once and for all!

- 1. Turn on the ignition but do not start your bike.
- 2. Press the RIGHT side turn signal button and let it flash 2 times.
- 3. Press the LEFT side turn signal button and let it flash 2 times.
- 4. Now press the RIGHT side turn signal button again and let flash a minimum of 10 times.
- 5. Turn off the ignition, then back on.
- 6. Check turn signal functions.

If you continue to have rapid flashing turn signals, follow the additional steps below.

- 1. Turn on the ignition but do not start your bike.
- 2. Press the RIGHT side turn signal button and let it flash 2 times.
- 3. Press the LEFT side turn signal button and let it flash 2 times.
- 4. Now press the RIGHT side turn signal button again and let flash a minimum of 10 times.
- 5. Now press the LEFT side turn signal button again and let flash a minimum of 10 times.
- 6. Turn off the ignition, then back on.
- 7. Check turn signal functions

If you still are having a problem, feel free to give us a call toll free, 1-877-277-NAMZ (6269) and one of our Technical Sales Reps will help you out!