

"World's Only Full Functioning Wireless Taillight System"

"TM3N"



TowMate Light-Duty Wireless Towlight Guide to Operations

Thank you for purchasing a TowMate Wireless Tow Light!

System Features:

- Your complete system should include:
 - The Lights, Transmitter (the sending unit that plugs into the truck), and a Double-Ended Cigarette Lighter Charge Cord (DC charger).
- High performance electronics provide optimum range and reliability.
 - 1,000 feet of 'line-of-sight' range.
 - Injection molding keeps the electronics completely sealed from the elements such as moisture, corrosion, or vibration damage.
- Lifetime Warranty
 - O Covers Electronics and LED's
 - If ever the light fails to get a signal or an LED burns out, TowMate will replace the defective component at <u>no cost</u>.
- I-MON Compatible
 - Never leave your light behind again with the new I-MON Interactive Monitoring System available now! (TM22G is not compatible)



General Operating Tips:

THESE UNITS MUST BE CHARGED FOR AT LEAST 4 HOURS BEFORE USING

- 1. First, plug the transmitter into the receptacle on the truck.
- 2. Power the light on by pressing the side marker light in.
- 3. The Light should now be fully operational for Wireless S/T/T signals.
- 4. Use the 12VDC power cord provided to recharge the unit.
 - a. It takes 6-8 hours to fully recharge the battery in the light.
 - b. You cannot overcharge the unit off of the trucks 12V system.
 - c. <u>DO NOT PLUG IN TO CHARGE CORD IF BATTERIES ARE REPLACED WITH</u> <u>ANYTHING OTHER THAN NiCad (Nickel Cadmium) or NiMH (Nickel Metal</u> <u>Hydride) RECHARGEABLE BATTERIES.</u>
 - d. You can use standard AA batteries as a replacement if your batteries are dead or will not recharge, just do not plug the units in to the charge cord.
- 5. Always check to be sure that the light is securely fastened to the load you are hauling and that the magnets are clean of debris.
 - a. USE CAUTION WHEN SECURING TO THE VEHICLE. EACH MAGNET IS 100-LB. PULL, KEEP YOUR FINGERS CLEAR IN ORDER TO AVOID INJURY.



4-Pin Wiring

** This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.