

TowMate®

"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
 - 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 **no cost**.
- 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. **DO NOT PLUG IN TO CHARGE CORD IF BATTERIES ARE REPLACED WITH ANYTHING OTHER THAN NiCad (Nickel Cadmium) or NiMH (Nickel Metal Hydride) RECHARGEABLE BATTERIES.**
 - 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.*