Microtemp Electronics - 4" Digital Thermometer



To Mount:

- 1. Remove packing. Do not remove face plate protective cover until installation is complete.
- 2. Remove case screws and separate the two halves. See arrows for screw locations.
- 3. Mount back half using the three holes and screws supplied. Be sure unit is level.
- 4. After back is mounted, drill large hole into cooler wall for power and sensor cables. Remove shavings.
- 5. Plug power supply into a 115 Volt outlet inside cooler. Insert the power cable into the hole in wall and back plate of unit.
- 6. From cooler side, insert the sensor cable through the wall hole, into back plate of unit.
- 7. Make sure sensor is securely through the hole and located inside the cooler. Confirm the sensor is plugged into the system, allowing the unit to display accurate temperature.
- 8. Re-assemble the two halves, pushing excess power and sensor cables into cooler. After confirming halves are correctly assembled, replace case screws. DO NOT OVER TIGHTEN SCREWS.
- 9. When finished with installation, seal penetration, remove face plate protection.

Contact information for any questions: Phone: 360-256-6789 Email: microtemp-mfg@msn.com

WARRANTY:

Good for one year from date of purchase. Covers labor and material only. This unit cannot cause a refrigeration failure and is not liable for product loss. If unit becomes defective, contact manufacturer for replacement or repairs as soon as possible.