GO2 OXYGEN HOLDER



The Sure-Lok Oxygen (O2) Cylinder Holder is designed to safely transport medical oxygen for personal use in school bus, paratransit, community transport, ambulance or non-emergency transportation vehicles. It helps to prevent O2 cylinders from tipping, falling or becoming a projectile during a sudden stop or maneuver.

- 1. Ergonomic tightening and release knob with visual lock indicator to help ensure the GO2 is secured.
- 2. Two (2) anti-slip straps hold O2 cylinders firmly in place.
- Quick release lever adjusts easily to accommodate O2 cylinders sizes from M2 to E.
- 4. Made of high grade anodized aluminum for durability and corrosion resistance. Weighs less than 6 lbs.
- Mounts easily to existing Series L Track or pockets (excluding covered floor pockets) on vehicle floor and can be moved from one vehicle to another without the use of tools.

STANDARDS COMPLIANCE

- Dynamic crash test at 30mph/20g
- National School Transportation Specifications & Procedures, Support Equipment and Accessories, B.3 and IEP – IFSP Process, Guidelines, E.11
- Approved to the requirements of CEN standard BS EN 1789:2007, Medical vehicles and their equipment.
- Ambulance Manufacturer's Division AMD Standard 003, Oxygen Tank Retention System

The GO2 is available in its original single cylinder holder configuration as well as a twin cylinder holder. This way, operators can accommodate multiple passengers that require O2 or that need a spare close at hand.

