FROM THE MAKERS OF SKYTRACKER[™], THE PREMIER TANK MONITORING SYSTEM VIA SATELLITE...



- Track usage anywhere in the world via the Internet
- Know when supply is low within one hour
- Know when storage is refilled
- Automatically alert the fuel delivery company when cylinder supply is low
- Save time and money avoiding unnecessary trips



North American Satellite Corporation

P.O. Box 1778 Goodlettsville, TN 37070-1778 Phone (615) 859-9980 Fax (615) 859-9490 E-Mail: nascorp@nascorp-skytracker.com



For more information visit our web site at: www.nascorp-skytracker.com

Or Contact Your Account Executive:

Do you know when you'll need more gas cylinders?



CylinderTracker™ does!

NASCorp, SkyTracker, SkyHelp, SkyHome and the globe logo are registered trademarks of North American Satellite Corporation. All rights reserved.



North American Satellite Corporation, creators of patented SkyTracker™, the world's first satellite tank monitoring system, is pleased to announce a new companion unit to SkyTracker™. The all new CylinderTracker™ was developed by our engineers to work seamlessly with SkyTracker™.

CylinderTracker[™] installs inside retail propane cylinder cages, fork lift propane cylinder cages/racks, and virtually any bottled gas storage system. Once installed, CylinderTracker[™] monitors the last row of cylinders. Once the last row is accessed, CylinderTracker[™] in conjunction with the attached SkyTracker[™], alerts the bottled gas company via email, pager and/or text message. This keeps the gas company and bottle delivery drivers from making unnecessary trips to the location.

CylinderTracker[™] can be installed in as little as 5 minutes, requiring no special tools, no telephone lines, and no external power supply. CylinderTracker[™] and SkyTracker[™] are both self contained, self powered units.

How CylinderTracker™ Works:

tools required.

to the lanyard.

CylinderTracker[™] monitors the last row of cylinders in most any cage or rack system. The sensor mounts to one side of the cage or rack via the supplied hardware. A lanyard or cable is drawn through the cylinder handles, or if the cylinders do not have handles, across the front of them, making sure the cylinders to be monitored cannot be removed with out removing the cable. The opposite end of the cable or lanyard is permanently attached to the storage rack or cage with the supplied hardware.

Once the row of cylinders being monitored needs to be accessed, the lanyard or cable is detached from the sensor by simply pulling it, no tools needed. This sends a





signal to SkyTracker[™] which alerts the

bottled gas company within one hour.

When the driver delivers full bottles to the

cable or lanyard back into the sensor, no

CylinderTracker[™] is intrinsically safe and

accidental sparking. The housing is ABS

plastic and the lanyard supplied is coated

nylon. The lanyard and sensor are red in

activated and reset using an ABS plastic

"key" that clips to the sensor and attached

has no metallic parts that could cause

color for high visibility. The sensor is

storage system, he or she simply plugs the



Visit our web site at www.nascorp-skytracker.com for more product information