

GEARGRID
NEW!
INNOVATION

SWINGOUT TOOL GRID



Only from GearGrid®



- ◀ **Single SwingOut Tool Grid**
Shown closed above
Features three mounting surfaces
- ▼ **Double SwingOut Tool Grid**
Features five mounting surfaces

Introducing our newest innovation – the GearGrid SwingOut Tool Grid.

By all accounts, it's a major step forward in fire truck tool storage, an area which hasn't been addressed for some time.

Currently, tools are most often stored by securing them to aluminum fabricated plates.



The Old Way

Typically, the tool positions are fixed and can't be moved around. In some cases, there are solid aluminum grids that swing out, but have the drawback of not being able to see what's stored on the other side. Another system uses adjustable brackets, but is very expensive and requires drilling of holes into the aluminum. Further, truck manufacturers have shied away from double grids because tools located on the inside grid are not

visible; most firefighters don't have the time to search for a tool they need quickly.

A New Approach

The New **GearGrid SwingOut Tool Grid** provides full visibility and ready access to all tools. Adjustable, stainless steel tool holders allow users to maximize storage space while providing easy tool retrieval.

Constructed of heavy gauge steel tubing and high strength 1/4" diameter wire, **GearGrid SwingOut Tool Grids** feature a durable TGIC powder coating. Color options include high visibility red as well as seven other standard color options. Custom colors available upon request. Swing out grids include exterior safety light for safety.



Design Features

- Single and double grid options
- View-through design for fast access
- Assists in managing inventory
- Maximizes ventilation and minimizes odor build-up
- Lightweight construction
- Ideal for use in all styles of apparatus, including rescue trucks, pumpers and ladders

GEAR GRID

A Division of
GearGrid Corporation
670 S.W. 15th St.
Forest Lake, MN 55025

Nationwide Toll Free: (888) 643-6694
(651) 464-4468 • Fax (651) 464-4780
www.GEARRGRID.com

Patented ©GearGrid Corporation, all rights reserved. 4/09 TA #557-6901