

GUNITE Slack Adjuster



*Improve Brake
Performance & Lower
Operating Cost*

GUNITE[®]
CORPORATION

*Gunite Slack Adjusters...
The Industry's First Choice
For Performance, Safety
and Lower Operating Costs.*

Gunite Automatic Slack Adjusters offer proven performance and superior reliability. The exclusive new precision fit, Collar-Lock clevis design provides a consistent tight tolerance between the push rod and the clevis. A self lubricating worm wheel provides constant internal lubrication. Gunite Automatic Slack Adjusters are available with a standard or extended clevis making installation easy on any application, tractor or trailer.

Consider these advantages:

- Lower Inventory Cost. Gunite's exclusive and unhandled design means a substantial reduction in the spare parts inventory while covering more axle configurations.
- Lower Installation Cost. Gunite Automatic Slack Adjusters install in about half of the time required for most other brands.
- Less Downtime Due To Out Of Adjustment Brakes. Gunite Automatic Slack Adjusters provide consistent brake adjustment minimizing problems with DOT roadside inspections.
- Less Downtime For Relines. Gunite's simple, straightforward design allows brake relines to be accomplished in the shortest possible time.

Improve Overall Brake Performance & Lower Operating Cost

Exclusive "PTFE" Impregnated Bushing

Insures longer service life and more consistent adjustment.

Unhanded Design

Lowers parts inventory cost and simplifies installation.

Exclusive Double Sealing

Maximum protection from contamination.

Convenient Hex Extension

Allows quick and simple adjustment of the slack during installation and relining procedures.

Integral Lubricating System

Provides constant lubrication to all surface contact areas.

Exclusive Collar-Lock Clevis Design

Makes installation quick and easy while providing a solid connection between the push rod and the clevis for improved slack performance.

Exclusive Two Way Adjustment

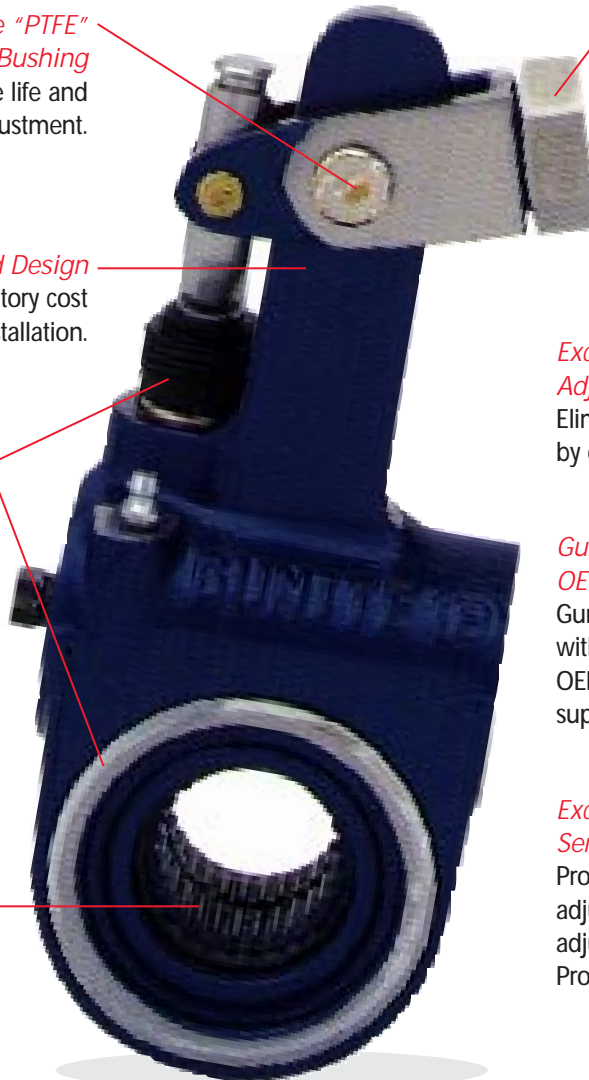
Eliminates problems caused by over-adjustment.

Gunite Slacks Are OEM Standard

Gunite slacks are standard with both truck and trailer OEM's because of their superior performance.

Exclusive Clearance Sensing Technology

Provides the most consistent adjustment of any slack adjuster on the market. Proven in NTSB studies.



Gunite...The Slack That Outperforms the Others – Year-After-Year – Mile-After-Mile

Gunite Automatic Slack Adjusters are fast becoming the industry standard because they offer the most reliable and consistent operation of any slack design. Gunite Automatic Slack Adjusters are best by design and will keep your brakes adjusted for optimum performance.

Gunite's unique design adjusts on the apply stroke, accurately reading the shoe-to-drum clearance when the brake drums are coolest and deflection of the brake system components is minimal. Combine this fact with Gunite's unique clearance sensing design and exclusive two-way adjustment and you have a slack that provides the most constant shoe-to-drum clearance under all conditions. The result is consistent brake adjustment, and optimum brake performance, which increases profits through less downtime and lower operating costs.

Gunite-Lite...The Single Source For Lightweight Hubs and Brake Drums

Now, fleets can specify lightweight and lower their operating costs at the same time with Gunite-Lite lightweight wheel-end components. Gunite-Lite brake drums and disc wheel hubs offer the same level of reliability and performance as our traditional full cast drums and cast ductile iron hubs but are significantly lighter weight. In fact, a typical tractor/trailer GVW can be lowered by 284 pounds by simply installing Gunite-Lite drums and hubs. 284 pounds may not sound like much but, even if your vehicle hauls only two loads per day, the additional payload in just one years operation would be 147,680 pounds and that's just one vehicle.



GUNITE[®]
CORPORATION

Fleet Line Products
302 Peoples Ave. ■ Rockford, IL 61104-7092
Phone (815) 964-3301 ■ Toll-Free (800) 677-3786
Fax (815) 965-9197 ■ Internet <http://www.gunite.com>