

WHY RHINO

PROVEN PERFORMANCE IN THE INDUSTRY

Rhino Immobilizers, continuously produced since 1958, are the boot of choice for the industry today. Providing the most comprehensive line-up of series and models, they meet every requirement. Rhino's popularity



stems from their unique unitized one-piece construction, with no parts to assemble or lose. The lightweight welded steel construction provides long service life and repairability. Below are key features that set Rhinos apart from their competition.

FIT, FUNCTION & FORCED REMOVAL

Rhinos are designed to fit a broad spectrum of wheel and tire sizes. Specific models are available for all applications. Don't be fooled by claims that any single immobilizer on the market today can fit every wheel on any vehicle. Although most manufacturers engineer their immobilizers to fit the broadest spectrum for their device, only Rhino provides additional model selection within each series. This provides only what is required for all applications. Generally, the heavier the construction of the immobilizer, the more resistant it is to forced removal. Let no one mislead you, all boots ARE removable by some means of force with power tools and torches, etc. Industry feedback indicates that Rhinos have the lowest percentage of forced removals of all immobilizers in the industry.



LOCKING MECHANISM

Rhinos incorporate a special Secur-Bolt-Key clamping and locking device. Found only on Rhino Immobilizers, it is constructed of hardened steel. The threaded Secur-Bolt features a special offset knob protrusion on the end where the Secur-Key attaches for loosening and/or tightening the Secur-Bolt. To prevent tampering or removal with pliers or similar tools the Secur-Bolt is enclosed within a welded steel tube, and when tightened is almost impossible to remove without the Secur-Key.

Additionally, holes at the end of the bolt tube are provided for a padlock (recommended) for further security.



INSTALLATION AND SAFETY

Law enforcement, towing or recovery applications require immobilizers to be safely, quickly and securely affixed to the wheel and tire so that you or

your personnel are not around the vehicle or wheel for an extended length of time, which can lead to negative action by owners or onlookers who may believe that illegal activity is taking place, and who may take subsequent physical action. Rhinos install securely in less than 30 seconds once one learns how to properly affix the device.

Rhino's unique one-piece design, rotating stand, Secur-Bolt-Key locking mechanism and attachment assist spring all aid in speeding up attachment and installation. For added safety all Rhinos are finished with Safety Orange DOT-approved, non-toxic, biodegradable powder coating. This coating provides high visibility from long and short distances alike and protects the metal from rust and corrosion in all weather conditions.



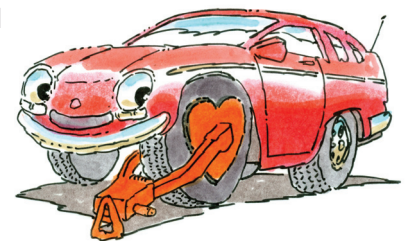
PROTECTION AGAINST BODY & FENDER DAMAGE

The Rhino's design purposely incorporates a longer tongue length, which prevents the immobilizer from riding up into the fender well of an automobile that has been booted with the device, eliminating the possibility of damage to the vehicle's fender when the owner attempts to move the vehicle while still immobilized.



PROTECTION AGAINST WHEEL & TIRE DAMAGE

All Rhino models "DS", "H", "HRV", "HG", "PB" and "PBRV" are specifically designed to not damage the wheel or hubcap of an automobile. They will accommodate wheels with or without hubcaps and wheels with protruding hubs. All are fitted with a deep dish die-formed heavy gauge tamper-proof steel dome, which is hingedly affixed, adjustable, and fitted with a protective rubberized trim at the edge where the dome meets the wheel and/or hubcap, preventing marring or damage. All series models (except for the HG) are also designed to not damage the tire in an attempted drive-away with the immobilizer attached. The HG Series models will not damage the tire unless a drive-away is attempted. The HG Series is primarily utilized for law enforcement, recovery and/or anti-theft applications where it is highly desirable to flatten the tire in the event the vehicle or trailer is moved with the device in place.



WE URGE YOU TO COMPARE RHINO'S PERFORMANCE AND VALUE WITH ITS COMPETITORS

