

Kreepster®

Kreepster® Short Press Release

The Kreepster®

The Kreepster is a complete redesign of the traditional garage creeper. Designed and built with the latest in light-weight materials, the Kreepster offers contemporary tubular aluminum construction defining a new level of style, strength and comfort. With its ergonomically-formed deck, adjustable headrest and smooth action casters with urethane wheels the Kreepster is a must for every modern garage.

Contact:

Kreepster, Box 187I, Sonoma, CA, 95476

Internet: www.kreepster.com

E-Mail: 4tek@vom.com or kreepster.com

Kreepster® Expanded Press Release

The Kreepster®

The Kreepster is the mechanics' "must have" of the 21st century when it comes to working under a vehicle. The Kreepster is the first hi-tech creeper with a fully supportive lumbar curve and an articulated headrest. The headrest fully supports the head and provides correct alignment with the spine. The Kreepster features inset tool holders which shorten work time by eliminating unnecessary trips to the toolbox. The welded, formed-aluminum tube frame is lightweight with its race car-like design and construction. The frame is suspended on shock-absorbing springs and easy-rolling casters that offer a smooth rolling action. The Kreepster is truly the creeper of the future.

Contact:

Kreepster, Box 187I, Sonoma, CA, 95476

Internet: www.kreepster.com

E-Mail: 4tek@vom.com or go to kreepster.com for an electronic version of this press release.

Winner
2003



Best New Product



Kreepster Full Press Release

The Kreepster®

The Kreepster is the mechanics' "must have" of the 21st century when it comes to working under a vehicle. For the past 100 years, automobile repair has been a backbreaking task with only uncomfortable, utilitarian creepers available on the market, which offer little in the ways of comfort or convenience. The Kreepster is the first ergonomically designed creeper, with a fully supportive lumbar curve and an articulated headrest. Headrests on conventional creepers are either fixed or simply pivot forward; the effect of these models is to push the user's chin into the chest, creating an uncomfortable and contorted position. The geometry of the headrest on the Kreepster allows adjustment for maximum comfort and correct alignment, lessening muscle stress and fatigue.

The Kreepster also features inset tool holders, which are not commonly found on other creepers. This provides the convenience of having tools close at hand and shortens work time by eliminating unnecessary trips to the toolbox.

The combination of these unique design features provides a comfortable and convenient working environment. Another revolutionary feature is the tig-welded, formed aluminum tube frame; it is lightweight and provides strength in its race car-like design and construction. The conventional creeper models with comparable strength are typically 3-times heavier than the Kreepster, while other ultra-light creepers lack durability.

The Kreepster is suspended on shock-absorbing springs attached to easy-rolling custom designed casters with urethane wheels. This combination of features allows the Kreepster to roll over uneven surfaces and small obstacles such as rocks, nuts, bolts, and other garage debris with minimum interference. The springs reduce the impact to the structural components when weight is initially placed on the Kreepster, or if it is dropped; this helps to ensure the longevity of the frame. The combination of all these design and function improvements makes the Kreepster the most advanced and unique-looking creeper available today.

The Kreepster is truly the creeper of the future.

Contact:

Kreepster, Box 187I, Sonoma, CA, 95476

Internet: www.kreepster.com

E-Mail: 4tek@vom.com or go to **kreepster.com** for an electronic version of this press release.