



Contact: Craig Hoffman
CHoffman@harborfreight.com
818.307.0755

HARBOR FREIGHT TOOLS INTRODUCES NEW HARDY HEAT AND CUT RESISTANT KEVLAR SLEEVES

(Calabasas, CA; Oct. 29, 2021) Harbor Freight Tools has added to its line of welding equipment and accessories with the new Hardy Heat and Cut Resistant Kevlar Sleeves. These sleeves were designed to provide both comfort and protection and are an essential accessory for your next welding project.

Made from 100% Dupont Kevlar knit, these snug-fitting 17 inch sleeves help guard your arms from heat and provide ANSI A3 cut resistance against any cuts which may be incurred while welding. The material has also been specially treated to repel liquids.

These sleeves are durable, lightweight and machine washable. Thanks to the snug fit and elastic wrist, they are comfortable for long-wear use with gloves, making them a necessary addition to any welder's tool kit.

Priced at just \$19.99, the Hardy Heat and Cut Resistant Kevlar Sleeves from Harbor Freight are a great value.

About Harbor Freight Tools

For more than 40 years, Harbor Freight Tools has been America's go-to source for affordable tools. The family-owned company started in Southern California in 1977, when 17-year-old Eric Smidt began transforming his father's small phone sales business into a successful mail order company, bypassing the resellers, dealing directly with factories, and passing the savings on to the customer.

The company opened its first store in 1980. Today Harbor Freight Tools has more than 1,300 stores across the country, 23,000 employees and more than 40 million customers who depend on Harbor Freight's quality and value to earn a living, repair their homes and cars and pursue their hobbies. With core values of excellence and continuous improvement, Harbor Freight Tools works to constantly improve the quality of its products and this year will introduce more than 700 new tools and accessories. Harbor Freight Tools is one of the nation's fastest growing retailers, opening two new stores every week.