### Hands-Off<sup>™</sup> Chisel Grip Product Specification



#### Materials

Handle:	Thermoplastic elastomer over-molded on high-density ABS plastic
Outer adjustment assembly: Adjustment dial:	. High density ABS plastic
Threaded adjustment rod:	Bronze, type 2600
Inner adjustment assembly: Strap:	Nylon fabric with rubberized, high-grip surface
Banding:	. Steel, with integral $\frac{1}{4}$ inch adjustment nut and steel rivets

### Technical

Weight:	5.4 ounces
Length: Handle length:	6.0 inches
Threaded adjustment rod:	$_{\rm c}$ 3.30 inches total length 2.00 inches (50.4mm) thread length
Complete inner adjustment assembly: 5.70 inches	
Total:	Adjustable:
	Minimum 6-7/8 inches
	Maximum 8-9/16 inches



Bulletin #2301-19 © MSA 2003 Printed in USA

For more information contact our Customer Service Center at 1-800-672-2222 or visit our website at www.MSAnet.com

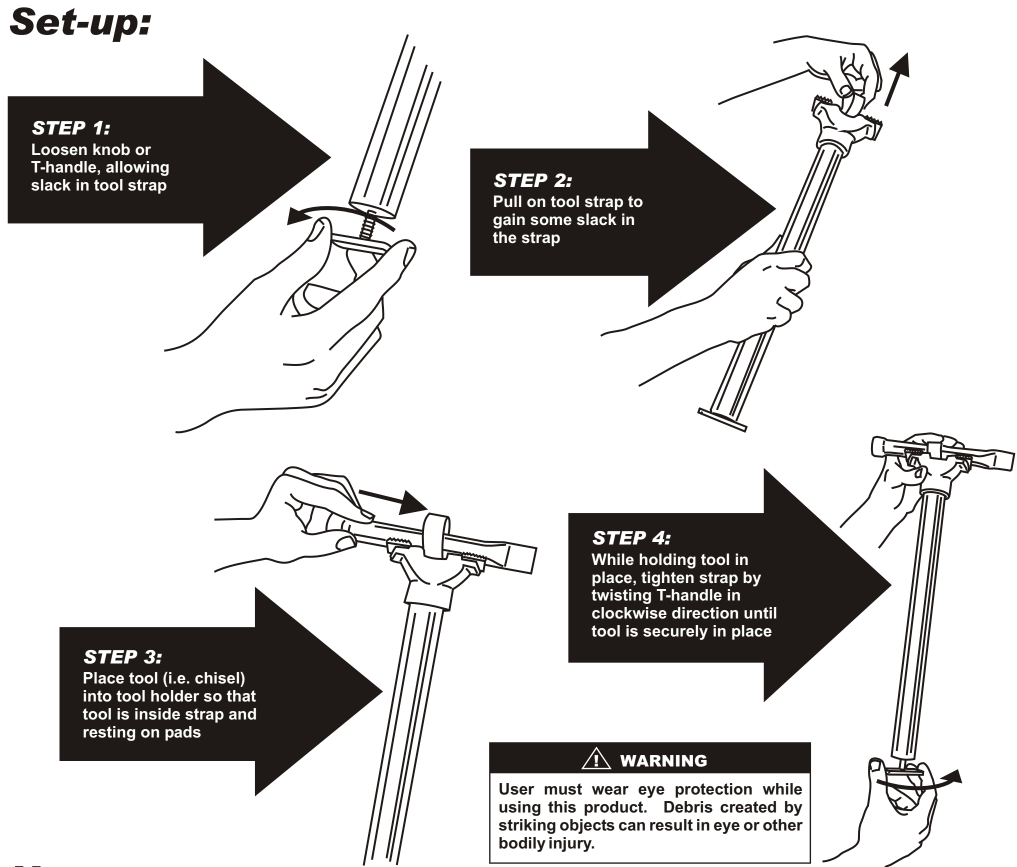
### **User Guide for**

# **MSA Tool Holder**

6" Tool Holder & 18" Tool Holder - Model Numbers: 507003, 507004, 507005, 507006

## **Purpose:**

For safe holding of large sledge-driven tools, such as stone points, star drills, chisels, frost pins, gouges, ground rods, jack bits, punches, and marking dies.



**Use:** 

#### **CORRECT USAGE:**

Grasp Tool Holder, keeping your hand away from striking tool. Place striking tool against desired surface. Strike tool.

### **INCORRECT USAGE:**

DO NOT strike tool in the direction that pulls directly against the straps. Tool Holder is not intended to be used as a prying tool or with a hammer wrench.

