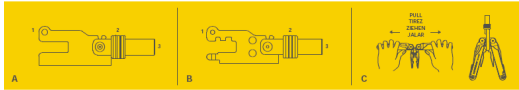




Universal Tool Adapter™ Tool Adapter™

USER'S GUIDE



SAFETY CONSIDERATIONS AND FEATURES

As with all tools, proper use of your Tool Adapter is necessary. Be careful not to pinch yourself when attaching the Tool Adapter to your tool or when moving the locking ring. Follow the instructions in this guide, paying special attention to the How to Connect and Changing the Angle sections.

Universal Tool Adapter (Drawing A):

1. Lanyard Hole
2. Locking Ring
3. 1/4" Hex Drive

Tool Adapter (Drawing B):

1. Lanyard Hole
2. Locking Ring
3. 1/4" Hex Drive

COMPATIBLE PRODUCTS

The Universal Tool Adapter is designed to work with the Charge® Ti, Charge® XTi, Waver®, Blast™, Fuse™ and Kick™. The Tool Adapter is designed to work with Super Tool® 200.

COMPATIBLE HEX BITS

The hex drive in your Tool Adapter is a spring-retention system that will accept any standard 1/4" hex bit. In addition to the bits included with the Tool Adapter, numerous other screwdriver and nutdriver bits are available where hardware is sold. This allows you to customize your bit set to meet your specific needs.

HOW TO CONNECT

To attach your Tool Adapter, open the handles of your tool part way, with the pliers pointing down. Pull the handles apart from each other to create a gap. Insert the Tool Adapter through the gap so it slips over the pivot point of the pliers. Squeeze the tool handles into the closed position. You are now ready to use your Tool Adapter. (Drawing C)

CHANGING THE ANGLE

To change the deployment angle of your Tool Adapter, grasp the locking ring with your thumb and forefinger. When you push the locking ring toward the hex drive tip (away from the tool), the hex drive is free to swivel to 45° and 90° angles. (Drawing D)

TOOL ADAPTER CASE

To place your Tool Adapter in its case, first identify these items:

1. Bit Holders
2. Peg
3. Clips (Drawing E)

Begin with your Tool Adapter in the 90° degree position. Insert the barrel of your Tool Adapter into the peg. Push the Tool Adapter against both clips until it snaps into place. Place bits in bit holders. Push each bit against the holder until it snaps into place. To remove your Tool Adapter, grasp its edge and pull to release from the clips. (Drawing F)

MAINTENANCE

Your Tool Adapter is 100% high-grade stainless steel. No steel is truly "stainless." It is actually "corrosion-resisting steel," and corrosion can occur if not properly maintained.

Your tool should be cleaned, dried and re-oiled periodically, especially after use in a damp environment. After cleaning, re-oil pivoting areas with a light machine or penetrating type oil.

WARRANTY

If within 25 years from the date of purchase you find any defect in material or workmanship with your Leatherman Tool Adapter, return it to Leatherman Tool Group, Inc. or an international authorized repair center. For repair centers in your area contact the address shown below.

The warranty does not cover abuse, alteration, unauthorized, or unreasonable use of your Leatherman Tool Adapter. This warranty does not cover sheaths, accessories or colored finishes.

To obtain service, return your Tool Adapter to the address shown below or contact us for the location of the closest authorized repair center. At our option, we may replace your Tool Adapter rather than repair it; and if discontinued, replace it with a product of equal or greater value.

Leatherman Tool Group, Inc. is not liable for incidental or consequential damages. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you.

This warranty also gives you specific legal rights, and you may also have other rights that may vary from jurisdiction to jurisdiction.

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