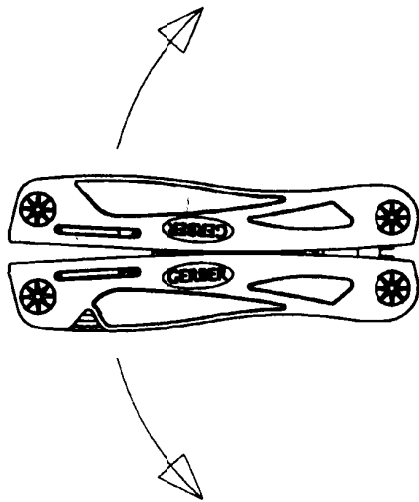


## INSTRUCTIONS FOR USE OF THE **LEGEND™** MULTI-PLIER® TOOL

### OPENING AND CLOSING THE HANDLES

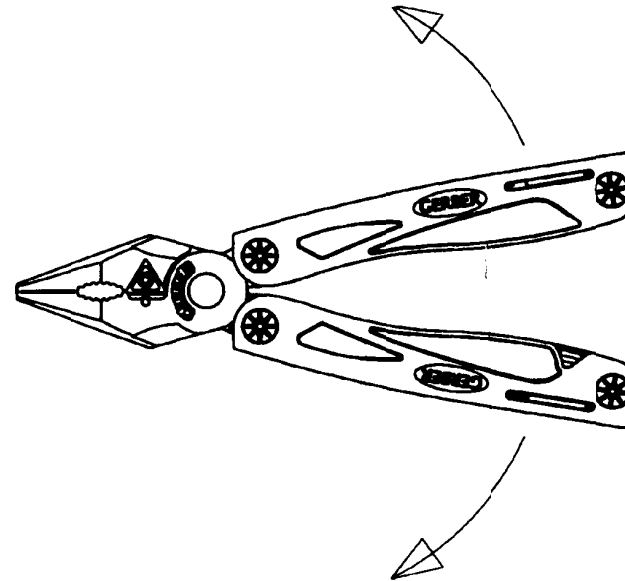
1. To access the pliers jaws: Grasp the handles by the sides and pull apart and rotate until the handles reach the OPEN position stops on the jaws. (See figure 1).
2. To access the various tools grasp the handles by the sides and pull apart and rotate until the handles reach the CLOSE position stops on the jaws. (See figure 2).

**DANGER:** When closing tool it is important to be sure to keep fingers clear of the areas where the jaws recess into the handles.



ROTATE HANDLES TO OPEN

FIGURE 1



ROTATE HANDLES TO CLOSE

FIGURE 2

**WARNING:** To protect yourself and keep your warranty in force, please read before using your Multi-Plier® Tool.

The knife blades in this tool are very sharp and should only be used as cutting implements. Using the knife blades in this tool for other than cutting purposes is considered abuse and will void the warranty.

Always close the Multi-Plier® handles so that jaws are retracted inside of handle before using knife blades or other tools. (See figure 1)

The knife blades should never be used as a screwdriver, chisel, can opener, or pry bar. Do not hammer on the handle or components. Do not throw this tool. Do not use the back of the blades as scraping tools. Abnormal twisting, scraping or pounding forces may cause damage to the tool and could result on serious injury. This tool is a very durable instrument and when used with reasonable care will give many years of service.

## OPENING AND CLOSING THE VARIOUS TOOLS

### Opening:

1. **Thumbstud Tools: (Handles must be in the CLOSED position)**
  - a) Grasp the LEGEND™ in the RIGHT hand with the tool thumbstud (see figure 3 feature # 6) up and away from you.
  - b) Press RIGHT hand thumb against thumbstud and push it out and away from the handle.
  - c) Continue to rotate thumbstud tool until tool locks into position, being held in place by the SAF.T.PLUS™ tool locking system.  
(See figure 3 feature # 10)
2. **Fingerlift Tools: (Handles must be in the CLOSED position)**
  - a) Grasp the LEGEND™ in the LEFT hand with the thumbstud up and close to you.
  - b) Use RIGHT hand fingernail to engage fingerlift feature and pull tool up and out of the handle.
  - c) Continue to rotate fingerlift tool until tool locks into position, being held in place by the SAF.T.PLUS™ tool locking system.  
(See figure 3 feature # 10)

### Closing:

1. **Thumbstud and Fingerlift Tools:**
  - a) Grasp the LEGEND™ in the RIGHT hand with the tool thumbstud (see figure 3 feature # 6) up and away from you.
  - b) Using Right hand thumb and middle finger slide and hold SAF.T.PLUS™ lock release button (see figure 3 feature # 9) away from locked tool to release lock.
  - c) Press RIGHT hand index finger against back edge of locked tool, and push it out and away from the end of the handle.
  - d) Continue to rotate tool until tool is fully recessed into handle (see figure 3 feature # 4)

**DANGER:** When closing thumbstud and fingerlift tools it is important to be sure to keep fingers clear of the areas where the tools recess into the handles.

### FEATURES:

1. Standard pliers with large gripping teeth
2. Zirconium nitride coated tungsten/cobalt carbide steel indexible cutter inserts
3. Needlenose pliers with small gripping teeth and precision gripping flat tip
4. Ergonomically contoured handles
5. Independent tool rotation
6. One handed opening thumbstud activation
7. Small ergonomically contoured rubber grip
8. Large ergonomically contoured rubber grip
9. Tool lock release button
10. SAF.T.PLUS™ tool locking system
11. Drop point / serrated blade with thumbstud
12. #2 cross head screwdriver
13. 1/4" universal shank jigsaw blade adapter
14. RemGrit® 2-7/8" coarse grit tungsten carbide jigsaw blade
15. Single cut and double cut file
16. Bottle opener / medium slot head screwdriver combination
17. Large slot head screwdriver
18. Small slot head screwdriver
19. Fiskars® scissors with thumbstud
20. Tool tensioning screw

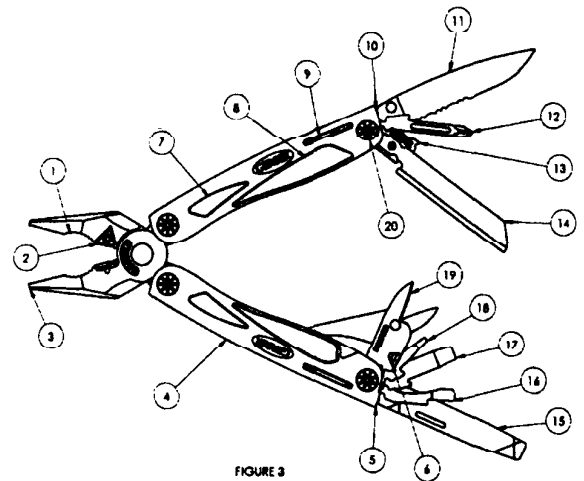


FIGURE 3

**NOTE:** Tools shown fanned for identification purposes only. Do not attempt to use multiple tools or with handles in opened position.

### REPLACING OR REINDEXING THE CUTTER INSERTS

1. **Replacing:**
  - a) Using the T8 Torx® wrench provided, loosen and remove the retaining screw that holds the insert in place on the jaw.
  - b) Remove insert and replace with new insert while being sure that sharp edge is towards the recessed mounting face of the jaw and hard wire cutting notch is towards the pivot point of the jaw (see figure 3 item # 2).
  - c) Using the T8 Torx® wrench provided, replace and tighten the retaining screw that holds the insert in place on the jaw.

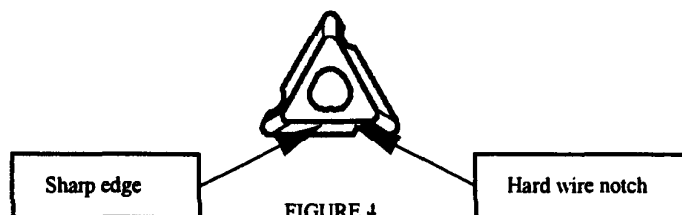


FIGURE 4

2. Reindexing:
  - a) Using the T8 Torx<sup>®</sup> wrench provided, loosen and remove the retaining screw that holds the insert in place on the jaw.
  - b) Remove insert and rotate to a sharp edge and replace insert while being sure that sharp edge is towards the recessed mounting face of the jaw and hard wire cutting notch is towards the pivot point of the jaw (see figure 3 item # 2).
  - c) Using the T8 Torx<sup>®</sup> wrench provided, replace and tighten the retaining screw that holds the insert in place on the jaw.

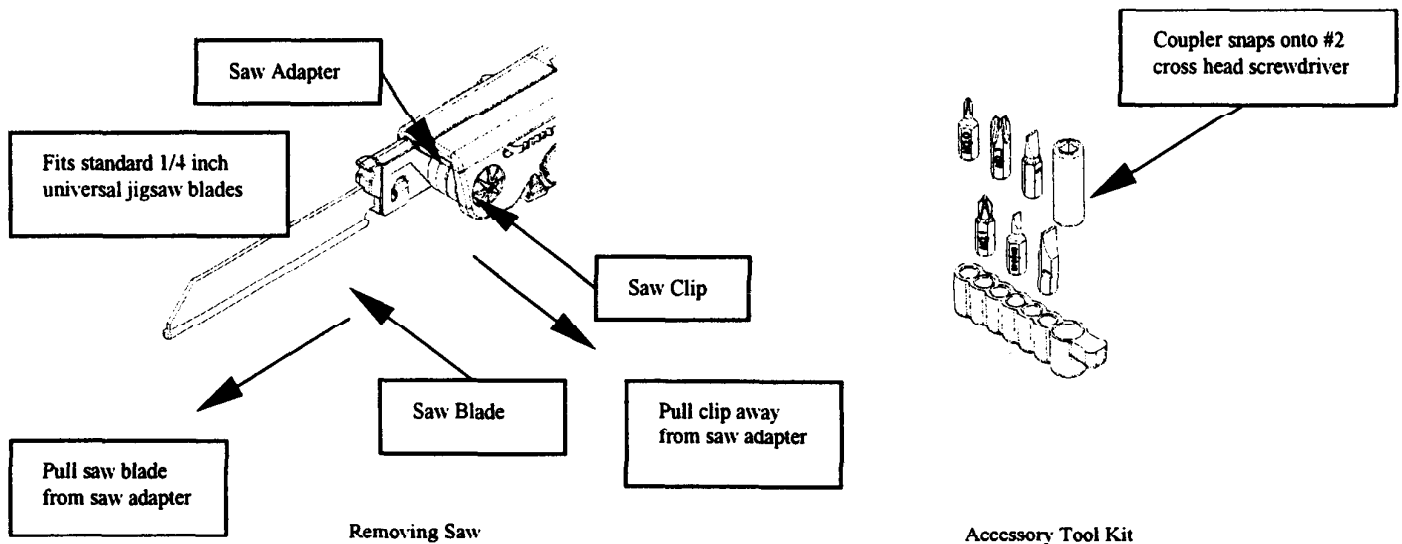
#### RETENSIONING THE TOOL PACK

Note: The tools should not drop out of handle when held in an inverted position, but should be easy to access using the thumbstuds or fingerlifts. The tensioning screws are the ones opposite of the thumbstuds.

1. If tools are too loose in the handle, the tensioning screw can be turned clockwise using the T8 Torx<sup>®</sup> Wrench.
2. If tools are too tight in the handle, the tensioning screw can be turned counterclockwise using the T8 Torx<sup>®</sup> Wrench.

#### REPLACING SAW BLADE (saw adapter must be in the positive locking position)

1. Removing blade:
  - a) To remove saw blade grasp saw clip and pull away from saw adapter and hold, being careful to pull only as far as needed to disengage saw blade.
  - b) Pull saw blade from saw adapter and release saw clip.
2. Replacing blade:
  - a) To replace saw blade grasp saw clip and pull away from saw adapter and hold, being careful to pull only as far as needed to reinsert saw blade.
  - b) Push saw blade into saw adapter until holes align and release saw clip.



#### REPLACEMENT PARTS AND ACCESSORIES

Limited warranty excluding inserts and saw blades.

Cutter insert repair kits, coarse grit tungsten carbide jigsaw blades and accessory tool kits are available from GERBER LEGENDARY BLADES, please order the following part numbers.

Item	Description
Cutter Insert Repair Kit	Kit containing 2 zirconium nitride coated tungsten/cobalt carbide steel cutter
RemGrit <sup>®</sup> Carbide Blades	Package of 2 RemGrit <sup>®</sup> coarse grit tungsten carbide 1/4 inch universal shank jigsaw blade jigsaw blades
Accessory Tool Kit	Kit containing holder, 6 piece hex bit set, and coupler (fits standard 1/4 inch hex bits)

SEE US ONLINE AT OUR WEBSITE: [www.gerberblades.com](http://www.gerberblades.com) for ordering information and pricing. You can also view our other featured products and our "Build Your Own" design shop.

Part # 102409  
Model # 48239, 08239

MULTI-PLIER 800  
MULTI FUNCTION TOOL  
U.S. Pat. No. 5,946,752  
Other U.S. and foreign patents pending

## THE **LEGEND™** MULTI-PLIER® IS THE TOOL BOX THAT FITS IN THE PALM OF YOUR HAND

The Multi-Plier® is a fully functional pocket sized tool consisting of stainless steel jaws, 8 individual stainless steel components, stainless steel hardware, nickel coated die-cast aluminum handles, and zirconium nitride coated hard wire cutter inserts.

The components are easily accessible while the handles are in the closed position. The ergonomically contoured handles and grips assure a comfortable grip on the tool while protecting you from the other components. The handle pivot action features positive stops with an audible click when opening or closing the handles.

The internal components are polished for smooth operation and heat-treated for lasting durability.

Your Legend™ Multi-Plier® is backed by the Gerber Limited Lifetime Warranty and is proudly made in the U.S.A.

### **GERBER LIMITED LIFETIME WARRANTY:**

Gerber Limited Lifetime Warranty: Gerber products are warranted to the original consumer purchaser, for as long as he or she lives, against defects in materials, manufacture or assembly. Normal wear and tear is to be expected on any product and, therefore, not covered under warranty. Damage due to abuse, misuse, or neglect is also not covered. Defective products will be repaired, replaced, or substituted with the same item or item of equal value. In order to get service under this warranty, send the product, prepaid, together with an explanation of the defect, to the address listed below. It is recommended that you insure the products to be returned.

Gerber will not be responsible for any damages for loss or use of defective products or for other consequential or incidental damages. Some states do not allow the exclusion or limitation of incidental or consequential damages; therefore the above exclusion may not apply to you.

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

**Gerber Legendary Blades**  
**Fiskars Consumer Products, Inc., Attn. Service Department**  
14200 S. W. 72<sup>nd</sup> Avenue, Portland, OR 97224 USA  
Fiskars Canada: #1-201 Whitehall DR., Markham, ON Canada L3R 9Y3