

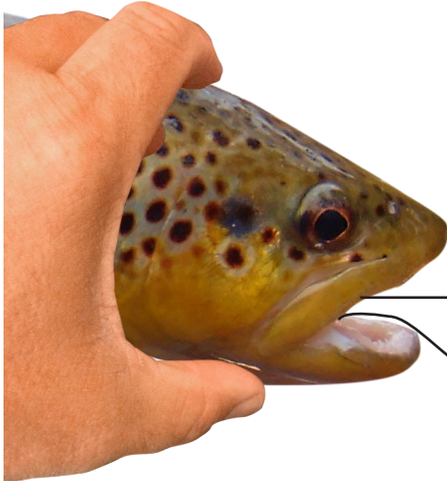


*The easiest and safest way to remove small hooks from fish!*



With just a couple of simple tips and very little practice, your new FISHSAVER™ hook remover will get any small hook out of the fish, no matter how deep the hook is!!! The FISHSAVER™ is made of soft nylon and is less harmful than metal tools and more effective than needle nose pliers on deep hooks. Allows anglers to fish small hooks sizes 8 - 20 to catch more fish.

Keeps fish alive, removes hook without extra damage to the fish. Great for trout anglers, pan fish anglers and great for the fish if you are a catch-and-release angler.



**1**

## KEEP LINE TIGHT

Use your rod or pole tip and bend the tip to keep your line tight. This is SO important to keep the line tight as this guides the tool and makes the tool work so much better. Also, line should be centered in fish mouth, fish on same angle as fishing line is- important to protect gills!

**2**

## WRAP & NOTCH TOOL ON TIGHT LINE

With the line tight, wrap the line around the tool one time. Notch the tool on the tight line as shown. The notch slides and guides to the hook.

**3**

## SLIDE IN CENTER OF FISH MOUTH

Slide tool into mouth down to hook. Avoid sides of fish left and right to prevent gill damage. Stay down the center. On tight line, slide tool to hook. Look into fish's mouth if you need to

**4**

## CLICK, BUMP IT, THEN 1/4 TURN

Click on hook, push inward towards hook. Hook should be free. Turn tool 1/4 turn and hold. The fish should come free from the hook. The hook should be on the end of the tool.

## TIPS

Make sure fish is not out of water long. If you need more time, put fish back in water to breath. If the hook doesn't come free, try tightening your fishing line. Repeat the click, bump inward, 1/4 turn process. If you need help, have someone hold the line tight for you or look down into fish's mouth to see tool line up with hook. Tighten the line and make sure your notch is staying on the line. Upward pressure at the tool helps guide the notch down the line.

