Inspecting, Cleaning, Repairing, and Retiring USDA Forest Service Chain Saw Chaps

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Since 1965, the U.S. Department of Agriculture, Forest Service has provided cut-resistant, protective chaps for chain saw operators. Chain saw chaps have prevented thousands of serious injuries. The Missoula Technology and Development Center (MTDC) has tracked chain contact injuries and accidents and has improved the chaps over the past 35 years.

The protective pad in the original style of Forest Service chain saw chaps consisted of four layers of ballistic nylon. This ballistic nylon resisted a chain speed of 1,800 feet per minute without cutting through. In 1981, Forest Service chain saw chaps were redesigned to be stronger and more comfortable. The ballistic nylon was replaced with a Kevlar pad. The level of protection was increased to a chain speed of 2,500 feet per minute without cutting through and the weight of the chaps was reduced by 40 percent.

In 2000, chain saw chaps were redesigned to provide more protection and to increase the coverage area. The new chaps are designed to provide protection to a chain speed of 3,200 feet per minute without cutting through.

Because chain saws are operated in the right hand, the majority of chain contact injuries are on the left leg. The coverage area on the left side of the left leg was increased by about 2 1/2 inches and on the left side of the right leg by about 1 1/2 inches. Because the chaps provide more protection, and cover more area, the weight of each pair of chaps increased by 6 to 8 ounces (depending on the length of chaps required by the user: 32, 36, or 40 inches). Full details on the chaps are included in MTDC specification 6170-4.

How Forest Service Chain Saw Chaps Protect the User

The back-coated nylon shell covering the protective Kevlar pad is resistant to water, oil, and abrasion. The pad consists of a shell of coated nylon duck with five layers of Kevlar inside: woven Kevlar, felted Kevlar, woven Kevlar, woven Kevlar, and felted Kevlar (figure 1).

Kevlar is a synthetic fiber (aramid) similar to Nomex, but with higher flame resistance (FR) properties. When the chaps are exposed to temperatures higher than 500 °F, the nylon shell may melt, but the Kevlar pad will not.

Figure 1—A chain saw chap has five layers of Kevlar.
The chain saw chaps protect the user by slowing and stopping the chain. Fibers of the protective pad are pulled into the saw’s drive sprocket, causing the saw to jam (figure 2).

Figure 2—Kevlar fibers jam the chain saw’s drive sprocket, stopping the chain saw and preventing injuries.

Chain saw chaps should be adjusted for a snug fit that will keep them positioned correctly on the legs. Chain saw users also need to wear chaps long enough to reach 2 inches below the boot tops. **PROPER FIT AND CORRECT LENGTH MAXIMIZE PROTECTION!**

**Inspection and Retirement**

Chain saw chaps need to be inspected frequently and retired when appropriate. Retire chain saw chaps when:

- The outer shell has numerous holes and cuts. Such holes allow bar oil to contaminate the Kevlar pad. The oil acts as an adhesive, reducing the level of protection (figure 3).

- Wood chips and sawdust are evident inside the layers at the bottom of the chaps.

- Improper repairs have been made, such as patch jobs that stitched through the Kevlar pad. Machine or hand stitching the pad prevents the fibers from moving, which lowers the level of cut-through protection (figure 4).

- Chaps have been improperly cleaned. Using detergents with bleach additives decreases the level of cut-through protection. High-pressure washing destroys the pad.

- The outer shell is caked with oil and dirt deposits that can’t be removed with cleaning. Testing shows that chaps with such deposits offer much less protection than relatively clean chaps.

- The first layer of yellow Kevlar has a cut that is more than 1 inch long.

Figure 3—Retire chaps when they have numerous holes and cuts.

Figure 4—Retire chaps when they have been improperly repaired by stitching through the protective pad.
Care and Cleaning

Treat your chain saw chaps as a piece of CRITICAL safety equipment. Do not use your chaps as a chain stop. Keep them as clean as possible. Correct and timely cleaning reduces general wear and tear and the chaps’ flammability.

We recommend cleaning chain saw chaps with a commercially available citrus-based cleaning product called CitroSqueeze, which has been tested by DuPont and approved to clean Nomex and Kevlar. Do not machine wash or machine dry chain saw chaps.

Hose and brush off chaps to remove dirt and large contaminants. Dilute the CitroSqueeze and follow the manufacturer’s instructions. For heavy petroleum contamination, fill a soak tank with 10 to 15 gallons of diluted CitroSqueeze solution. Soak the chaps for at least 4 hours (overnight if possible). After the chaps have soaked, scrub them with a bristle brush, rinse them thoroughly with cold water, and allow them to line dry. Many pairs of chaps can be cleaned in the soak tank.

For light soiling, use CitroSqueeze solution in a spray bottle, containing 1 part CitroSqueeze concentrate to 10 parts water. Spray the solution on the area to be cleaned and scrub with a bristle brush (figure 5). Wait one-half hour. Thoroughly brush the chaps, hose them off with cold water, and allow them to line dry.

Repairs

Clean all chaps before repairing them. Repair cuts and holes in the outer shell as soon as possible to keep sawdust and petroleum products from contaminating the protective Kevlar pad.

We recommend a commercially available product called Seam Grip for repairing damage to the chaps’ nylon shell. Seam Grip provides a flexible, waterproof, abrasion-resistant patch that will protect the Kevlar pad from contaminants.

To repair holes shorter than one-half inch, apply a dot of Seam Grip over the hole, and allow the Seam Grip to dry.

To repair holes and tears in the nylon shell that are longer than one-half inch:

- Cut a piece of notebook or printer paper that extends about 2 inches beyond the edge of the damage. Slip the paper inside the hole or tear in the nylon shell so that the paper lies on top of the Kevlar pad (figure 6).
- Lay the chain saw chaps on a flat, level surface and press the nylon shell onto the piece of paper.
- Squeeze Seam Grip onto the paper and onto the sides of the tear, covering all sides of the tear or hole (figure 7).
- Allow the chaps to dry for at least 12 hours before using them.
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