

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Cordova](#) /

› [Cordova 6891S Cor-Touch Foam II 13-Gauge Work Gloves Instruction Manual](#)

Cordova 6891

Cordova 6891S Cor-Touch Foam II 13-Gauge Work Gloves Instruction Manual

Model: 6891

PRODUCT OVERVIEW

The Cordova 6891S Cor-Touch Foam II gloves are designed for hand protection in various work environments. These gloves feature a 13-gauge white nylon shell and a gray foam nitrile palm coating. Nitrile, a synthetic rubber, provides resistance to oils, abrasions, snags, and punctures. The foam nitrile coating is porous, which assists in channeling oil away from the glove surface, enhancing grip in light oil applications. The machine-knit construction contributes to durability and maintains a good sense of touch for the wearer.



Image 1: Front view of Cordova Cor-Touch Foam II gloves.

KEY FEATURES

- **Material:** 13-gauge white nylon shell with gray foam nitrile palm coating.
- **Grip:** Foam nitrile coating channels oil away for a secure grip in light oil conditions.
- **Durability:** Nitrile material offers resistance to abrasion, snagging, and punctures.
- **Dexterity:** Machine-knit construction provides a good sense of touch.
- **Safety Standards:** Certified to CE/EN 388: 4121 and safe for food contact.

Foam Nitrile Work Gloves

Foam Nitrile
Palm Coating
for Enhanced
Grip

• Channels Oil away
and provides a secure
grip in light oil
applications



White Nylon Shell
with 13 Stitches per
Square Inch



Image 2: Detailed view of the glove's palm coating and nylon shell texture.

INTENDED USE AND APPLICATIONS

These gloves are suitable for a variety of tasks requiring hand protection, particularly where oil resistance and a secure grip are beneficial. Recommended applications include:

- Automotive Assembly & Repair
- General Assembly
- Electronics Assembly
- Food Processing
- Janitorial tasks
- Metal Fabrication
- Painting
- Plumbing/HVAC

SPECIFICATIONS

Feature	Detail
Model Number	6891
Brand	Cordova
Shell Material	13-Gauge White Nylon
Palm Coating	Gray Foam Nitrile
Sizes Available	XS-2XL (Specific size for this product variant: Small)
Certification/Rating	CE/EN 388: 4121, Safe for Food Contact

CARE AND MAINTENANCE

Proper care extends the lifespan of your gloves and maintains their protective qualities.

- **Cleaning:** For general cleaning, wipe the gloves with a damp cloth. For heavier soiling, hand wash with mild soap and water. Avoid harsh chemicals or bleach, as these can degrade the nitrile coating and nylon shell.
- **Drying:** Air dry thoroughly away from direct heat or sunlight. Do not tumble dry.
- **Storage:** Store gloves in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Regularly inspect gloves for signs of wear, tears, punctures, or degradation of the coating. Replace gloves immediately if any damage is observed to ensure continued protection.

SAFETY INFORMATION

These gloves are designed to provide protection against mechanical risks as per CE/EN 388: 4121 standards. This rating indicates:

- **Abrasion Resistance (4):** High resistance to surface wear.
- **Cut Resistance (1):** Low resistance to cutting by a blade.
- **Tear Resistance (2):** Moderate resistance to tearing.
- **Puncture Resistance (1):** Low resistance to puncture.

While these gloves offer protection, they are not impervious to all hazards. Always assess the specific risks of your task and ensure the gloves are appropriate for the application. Do not use if gloves are damaged. These gloves are also certified as safe for food contact.

TROUBLESHOOTING

Most issues with work gloves relate to fit, comfort, or damage. Consider the following:

- **Poor Fit:** If gloves feel too tight or too loose, they may impede dexterity or reduce protection. Ensure you are using the correct size for your hands. Refer to sizing guides if available.
- **Reduced Grip:** If the grip feels compromised, especially in oily conditions, ensure the gloves are clean and free from excessive oil buildup. The foam nitrile coating is designed to channel light oils, but heavy saturation can still affect grip.
- **Discomfort/Irritation:** If skin irritation occurs, discontinue use. Ensure gloves are clean and dry before wearing.

Some individuals may have sensitivities to certain materials.

- **Damage:** Any visible damage such as cuts, tears, or thinning of the coating means the glove's protective integrity is compromised. Replace damaged gloves immediately.

