Guitar amps and speakers

Product 690158 Fender® Mini Tonemaster® Amp

Safety Data Sheet for Guitar Amplifiers, Speakers, and Accessories

Uses: Guitar amplifiers and speakers are used to amplify and project the sound of an electric guitar, both in recordings and live performances.

Materials: Guitar amplifiers typically consist of metal casings, speaker chassis made of paper, metal or plastic, and electronic components such as transistors or tubes.

Risks:

Risk of injury: Sharp edges or broken parts can lead to cuts.

Noise pollution: High volumes can damage hearing.

Electrical Danger: There is a risk of electric shock with electrical amplifiers.

Heat Damage: Amplifiers can become hot during operation and cause burns.

Security measures:

Handling: Use the devices only for their intended purpose and handle them carefully.

Protective Equipment: Wear appropriate protective equipment such as gloves and safety glasses to avoid injury.

Noise protection: Use hearing protection to protect your hearing from high volumes.

Maintenance: Check the devices regularly for wear or damage and carry out maintenance if necessary.

Storage: Store the devices in a safe place, away from moisture and extreme temperatures.

Electrical Safety: Ensure electrical amplifiers

Electrical Safety: Make sure electrical amplifiers are properly grounded and the power source is connected correctly.

First aid measures:

Cuts or puncture wounds: Clean the wound thoroughly and apply a sterile compress. Seek medical attention if necessary.

Noise damage: If hearing problems or ear pain persist, see a doctor.

Electrical injuries: Immediately disconnect the electrical device from the power source and seek medical attention.

Burns: Cool the affected area and apply a sterile compress. Seek medical attention if necessary.

Manufacturer Fender Musical Instruments GmbH Heerdter Landstr. 191 DE 40549 Düsseldorf Phone +49-800-1800721 Email info@fender.com