Sharpening saw chains

The fast way to the perfectly sharpened saw chain
The brand PFERD

PFERD is the leading brand for the development, production and support, as well as the distribution of tool solutions for surface finishing and material cutting.

For 200 years, the company has been manufacturing files of a world-renowned high quality. Many years of experience as a tool manufacturer have led to the steady development of PFERD files.

Application-oriented file shapes and cuts for industry and crafts guarantee good economic value. Even after long use, PFERD files achieve high stock removal rates and an excellent surface quality.

State-of-the-art production technology and strict quality controls guarantee the outstanding PFERD quality. PFERD is certified according to ISO 9001.

We have compiled our years of experience and our know-how on maintaining saw chains in this pocket guide. Additionally, we have put an optimized tool range consisting of files and sharpening devices together. You can find this range in our Tool Manual, Catalogue 201.

PFERD VIDEO
You will receive more information here or at www.pferd.com

For further information on servicing and maintaining saw chains and repairing other forestry equipment and accessories, please also refer to our brochure “PRAXIS FOCUS – PFERD tools for forestry”.

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Why sharpen saw chains?

Sharpening early enough ensures:
- Less wear to the cutting set and chain saw.
- Better cutting performance and higher cutting speed.
- Less fuel consumption and lower exhaust emissions.
- Fewer vibrations and better work comfort.
- Lower expenditure of force and less physical strain.
- Reduced accident risk.

Notes

By *resharpening early enough*, less material needs to be removed and the *time needed to sharpen is considerably reduced*.

Notes:

Please observe the current instructions and recommendations of the manufacturer of the respective chain saw or device.
Sharpening saw chains
Structure and function of a saw chain

Components of a saw chain

Function of a saw chain

The saw chain on a chain saw works according to the **plane tooth principle**. The chips are literally “planed out” of the material.

The **cutting tooth** automatically works itself into the material. The **cutting corner** of the tooth carves out the wood shavings and the **side plate edge** cuts them off the side of the material.

The **depth gauge** determines the thickness of the wood chips and limits the penetration depth of the tooth into the wood.
Depth gauge distance

The distance between the cutting corner and the depth gauge has to be the same on all cutting links.

Depending on the chain type, pitch and application, manufacturers’ recommendations regarding the depth gauge distance are 0.025” (0.65 mm) or 0.030” (0.75 mm).

Notes

■ For safety reasons and in order to reduce vibrations, it is recommended to readjust the shape of the depth gauge as well.

Angles to be considered

<table>
<thead>
<tr>
<th>Angle</th>
<th>Tooth shape</th>
<th>Semi-chisel</th>
<th>Full-chisel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharpening angle</td>
<td></td>
<td>30° or 35°</td>
<td>25° or 30°</td>
</tr>
<tr>
<td>Side plate angle</td>
<td></td>
<td>80°–85°</td>
<td>60°–70°</td>
</tr>
<tr>
<td>Top plate angle</td>
<td></td>
<td>60°</td>
<td>60°</td>
</tr>
</tbody>
</table>

Notes

■ The optimum sharpening result is achieved by the interaction of all angles.

■ Recommended angles vary. Follow the manufacturer’s specified angles for your saw chain.
Chain pitch – choosing the right file diameter

Determining the chain pitch
- The pitch of the chain is established by dividing the distance between three consecutive rivets by two (the reference point is the centre of the respective rivet).
- The sizes are provided in inches.

Determining the file diameter

<table>
<thead>
<tr>
<th>Chain pitch</th>
<th>File diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>inch</td>
<td>mm</td>
</tr>
<tr>
<td>1/4”</td>
<td>6.35</td>
</tr>
<tr>
<td>.325”</td>
<td>8.25</td>
</tr>
<tr>
<td>3/8”</td>
<td>9.32</td>
</tr>
<tr>
<td>.404”</td>
<td>10.26</td>
</tr>
<tr>
<td>3/4”</td>
<td>19.05</td>
</tr>
</tbody>
</table>

Notes
- In the case of so-called Low Profile (LP) chains, please refer to the respective manufacturer’s details.
- When sharpening a saw chain, always wear suitable gloves and safety glasses to reduce the risk of injury.
Controlling the file correctly

- 1/5 (20%) of the file diameter should protrude **over the top plate**.
- Guide the file at a **90° angle** horizontally to the guide bar.
- A **sharpening angle of 30°** is preferred.
- File from the **open inner side** of the tooth **outwards**.
- Make sure to apply **light and even pressure** to the file while moving it forwards.

Depending on the chain or tooth type and the manufacturer recommendation, the file is controlled horizontally = 90° to the guide bar or with +10° gradient. The sharpening angle might also differ.

**Notes**

- Make sure to only work on the cutting tooth. **Do not accidentally damage other components**.
- The file only removes material while it is moved forwards. Therefore, please make sure not to touch the chain when moving the file back in order to prevent damages to the cutting teeth and the file itself.

Scan the QR code to call up the recommendations of chain manufacturers. You can also find them in our PRAXIS FOCUS “PFERD tools for forestry”.
Sharpening saw chains

Checklist

The sharpening process:

- **Clean** the saw chain.
- **Check** the saw chain for damages and, if need be, replace damaged components or dispose of the chain.
- **Secure** the chain saw.
- **Identify** the shortest tooth (for orientation) on both sides.
- **First sharpen** all cutting teeth on one row and then move to the other side.
- **Check** the sharpening result:
  - Has the sharpening angle been maintained?
  - Are the side and top plate angles correct?
  - Are the tooth lengths consistent?
- **Check** the depth gauge distance:
  - If necessary, reduce the height of the depth gauge using a flat depth gauge file.
  - Adjust the shape of the depth gauge.

**Notes**

- **Increase the chain tension** during the sharpening process to prevent the cutting teeth from moving or lifting.

Final work:

- **Remove metal shavings** from the saw chain/cutting set.
- **Lubricate** the saw chain.
- **Readjust the chain tension** according to the manufacturer’s details.