



Diamond Chainsaw Sharpeners

Model CSG : Use with a cordless drill

- Fits into your normal cordless drill
- Shafts are precisely sized, will not reduce or distort
- Precision guide controls depth of cut and angle
- Hook angle is the same on each cutter
- Sharpens chain in place on bar
- Sharpens all teeth including carbide, HSS
- No sparks, will not burn the cutting edge
- Twenty times the life of files and stones
- Chains will cut longer between sharpening.



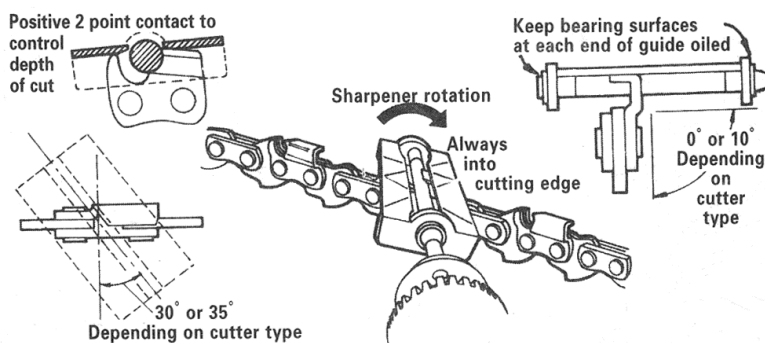
Precision Guide

The shaft centreline is precisely placed into the guide. The diamond shaft will not reduce allowing the precision guide plate to control the depth of cut and hook angle of each cutter. The hook angle will stay the same on each tooth. The angle marks on the guide indicate the primary angle (30 or 35°). The guide can be angled up or down if tilt angle is required (10°) The device can also be used to grind down the depth post (raker).



How to Use

Determine your cutter size, primary angle and tilt angle. Locate CSG onto tooth and align the guide angle parallel with the chain. Activate and use light thumb pressure to the cutter for a few seconds then continue to next opposing cutter. Do not exert pressure through the drill, use light pressure and let the diamonds do the work.



- No Distortion*
- No Shatter*
- No Burning*
- No Pressure*
- No Load up*
- No Bar Wear*
- No Effort*

Model CSG sizes:

- 5/32" (4.0mm) for 1/4" pitch & 3/8" low profile
- 3/16" (4.8mm) for .325" pitch
- 7/32" (5.5mm) for 3/8" & .404" pitch