

Fig. 1



POINT ANGLE/DRILL OVERHANG CHART

| POINT ANGLE | OVERHANG | USAGE |
|-------------|--------------------|---|
| 88° | 1/16 Inch | Thin Sheets |
| 68° | 50% of Drill Dia. | Very Hard Materials |
| 59° | 50% of Drill Dia. | General Purpose Drilling |
| 49° | 100% of Drill Dia. | Soft Materials (i.e. Copper, Wood, Plastic) |
| 41° | As Required | Countersinks: Wood, Hard Rubber, Fibre etc. |

**INSTRUCTIONS FOR:
DRILL GRINDING ATTACHMENT**

9 6677

Your New General Drill Grinding Attachment has been carefully designed and constructed from the finest materials and the latest manufacturing techniques. To obtain the best results from your Drill

Grinding Attachment, use only U.L., A.N.S.I., OSHA approved grinding machines and wheels. Please read and observe the following instructions and safety precautions.

MOUNTING INSTRUCTIONS

This Drill Grinding Attachment and your grinder should be fastened firmly to a sturdy bench as in Fig. 1. A 3/8 inch hole for a bolt should be drilled in the bench about 2 1/4 inches from the front of the grinding wheel. Fasten the attachment to the bench using a bolt, washer and wingnut (not included). Use of tool in side grinding should only be done with a wheel specifically designed for side grinding and approved by A.N.S.I., OSHA.

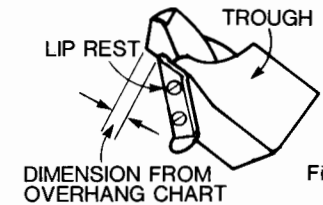


Fig. 2

chart for each point angle setting. Adjust lip rest until it extends slightly into the flute of the drill as shown in Fig. 2. Move rear bracket

SAFETY PRECAUTIONS

- Securely fasten Drill Grinding Attachment to workbench.
- Wear OSHA and A.N.S.I. approved eye protection (goggles, face shield) when operating this tool.
- Follow grinder manufacturer's safety recommendations.
- Make sure all guards are in place over grinding wheel.
- For side grinding, use wheel specifically engineered for that purpose.

OPERATING INSTRUCTIONS

1. Using the point angle/drill overhang chart, choose the best point angle for the material to be drilled.
2. Place the drill in trough. The amount that the drill point should overhang lip rest is indicated in

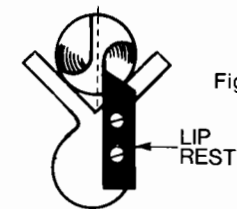


Fig. 3

to support back of drill in this position. Tighten clamp keeping drill flute against lip rest (Fig. 3). General's Drill Grinding Attachment automatically sets the clearance angle of the drill point.

3. With the grinder off, loosen nut slightly and move slotted base toward the grinding wheel so that the drill just grazes the wheel. Lock base with wing nut. Swing Attachment back and forth past the grinding wheel. If pivot is too free or too stiff, adjust the tension screw slightly until the attachment swings smoothly.

4. To sharpen the first lip of drill, turn on grinder and with slow, short sweeps grind the drill. Advance drill gradually by using the feed screw until the entire surface is ground. The clamp should be loosened slightly while feeding the drill forward, then re-clamped to prevent movement of the bit.

5. Turn off grinder. Do not remove drill or change adjustment.

6. To grind the second lip of the drill, turn attachment away from the grinding wheel, loosen clamp only. Rotate drill until the opposite flute rests against the lip rest. Re-tighten clamp.

7. Turn on grinder and with slow, short sweeps, grind the second face of the drill. This method ensures that the two cutting edges are the same length.

8. TURN OFF GRINDER and remove drill from the attachment.

HELPFUL HINTS

Feed drill by small amounts.

When sharpening broken drills, much time may be saved by roughly shaping drills free hand before using attachment. Dip drill in water when shaping freehand to prevent overheating (blue appearance).

Certain drills may sharpen with heel behind the cutting edges.

(Fig. 4). Carefully remove this heel free hand so that the drill will cut freely.

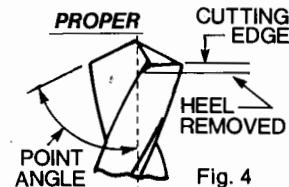
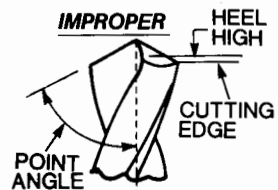


Fig. 4

Frequent sharpening makes drilling easier and gives better life to your drills.

For a drill to cut easily and to size, both cutting edges must be the same length and have the same point angle. Also there should be a definite clearance angle (Fig. 5).

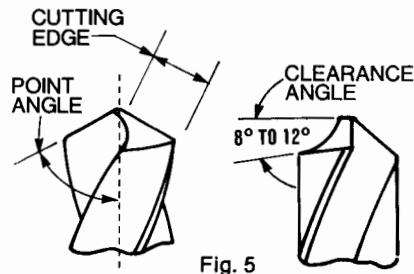


Fig. 5



SEARS

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DRILL GRINDING ATTACHMENT

MOUNTING AND USE INSTRUCTIONS

