

# CE-6

## Disc & Rotor Silencer Instructions

# GOODTOOL

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Please read instructions before using.

### Please note:

Follow notes "A" and "B" and see illustration at right. Silencer will rise due to different lathe speeds. Simply put one of your large cones on top of rear silencer to hold it down. Silencer becomes smooth after cutting a few rotors, then no weight is needed.

- A. Move cutter out  $\frac{3}{8}$ " so that pads will rest on top of cutters.

#### **IMPORTANT:**

- B. Install silencer so that the TWO metal TIPS are behind the cutters.  
C. Put lathe on automatic and silencer will follow cut and snap off when cut is finished. Pressure can be adjusted by moving spring up or back.

### Instructions

1. After mounting rotor on machine, start making ready for your first cut.
2. Mount the silencer directly behind the twin cutters.
3. Silencer should be directly over the cutting tips, with the two lower metal tits behind the cutting tips.
4. Put machine on automatic cut and silencer will grasp the rotor and follow it to the end and will snap off when cut is done.

Silencer will grasp the rotor with pressure desired by moving pull spring forwards or back, to the pressure you want. With this silencer, you will notice less noise, smoother cut all the way to the end of the rotor. After your fast cut or slow cut is finished, you will be very pleased with the finish.

### Important - Please Note

Move cutter holders out  $\frac{3}{8}$ ". Pads must fit between cutters and holders to grip rotor properly. If not, silencer may rise.

