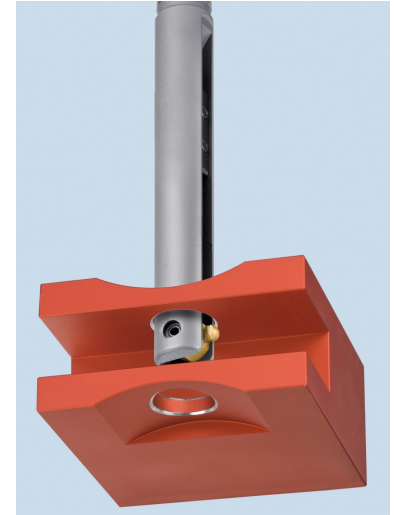


COFA
C-series (C6,8,12)
Instruction Book

Contour Deburring Tools for all purpose front and back deburring of through holes.

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All Heule tool systems are protected by international patents.

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COFA-IB 2012

Troubleshooting (continued)

| Problem | Probable Cause | Solution |
|--|---|---|
| Cutting blades are chipping | <ul style="list-style-type: none"> Programming error Interrupted cut or possible wall interference | <ul style="list-style-type: none"> Make sure cutting edge is not in fast feed when cutting Try smaller tool Reduce speed rate |
| Uneven chamfer or missing some burrs | <ul style="list-style-type: none"> Speed rate far too high Ratio between crosshole and tube diameter (d:D) is larger than 0.5 Not enough cutting force for your material | <ul style="list-style-type: none"> Special inserts are possible Change spring or use the next higher strength spring |
| Blade is breaking or falling out of tool | <ul style="list-style-type: none"> Interrupted cut or possible wall interference Roll pins are being deformed Program is incorrect | <ul style="list-style-type: none"> Try smaller tool Check assembly procedures Assembly pins must be used when changing blades Change roll pin Check programming positioning Do not use bore cycle |

Frequently Asked Questions

My chamfer is too big. Can I reduce it by feeding the tool faster?
Not recommended. The COFA tool is designed to cut the same diameter as stated in the catalog if all parameters are correct. Feeding it faster than recommended reduced tool life.

Will a stiffer spring create a larger chamfer?
No. If the COFA tool is already cutting to the stated edge break size for the tool, a larger chamfer is not possible. A larger tool may be used if there is enough hole clearance.

Can I feed to the tool faster by using a stiffer spring?
Yes. Using a stiffer spring will allow for some applications to reduce cycle time, however, expect blade life to diminish.

How to install Cofa C series blades

Step 1:
Place tool into the assembly device so that support pin from the assembly enters into the spring recess.

Step 2:
Make sure that the bore with the roll pin is entirely free and clamp tool into the device

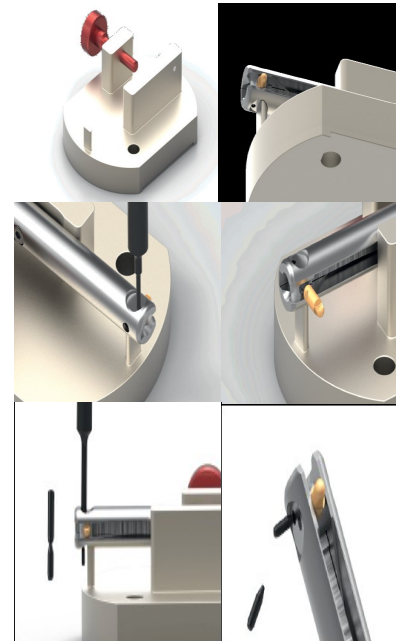
Step 3:
Push the roll pin through the tool holder by using the assembly pin (same direction for assembly and disassembly)

Step 4:
Insert the new blade with cutting edge up into the blade holder. Make sure that the blade is pushed in from the line mark side

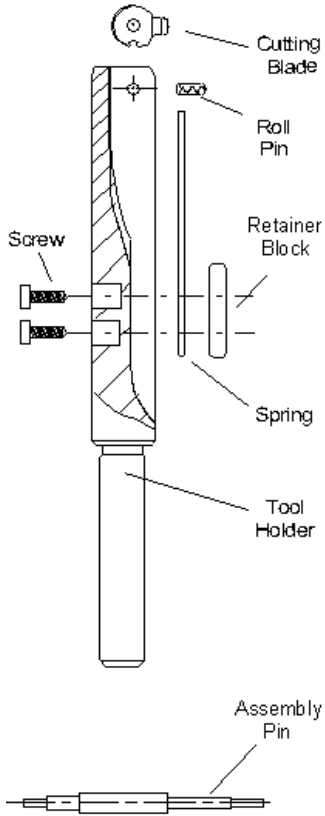
Step 5:
Insert new roll pin short section first into the hole until the back of the pin is flush with the tool holder.

Step 6:
Loosen clamping screw and take tool into your hands. Manually break off the projecting section of the pin at the predetermined point.

(assembly fixture may be required)



Tool Description



What does the COFA tool do?

The COFA tool removes burrs from the front and back of a through hole without stopping or reversing the spindle.

How does it work?

Controlled by a spring, the blade follows the contour of the hole's surface and removes all burrs while creating an even tapered corner break. The blade does not cut as it passes through the bore and will not damage its surface.

The edge break begins only at the point where the blade makes contact with the material and then tapers the hole's edge. This allows for faster feed rates since the tool slows itself down as it enters the through hole.

Each series has a different size blade, but all tools within the same series use the same blade (i.e. all series 4 use the same blade, all series 5 use the same blade, etc.). All series are available with either a front and back cutting blade or a back only cutting blade.

Expanded Drawing represents Series 6, 8, and 12 only.

Visit our website for product brochures and videos

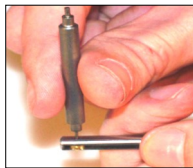
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How do I change blades? (continued) For COFA Series 4 and 5 Tools

Step 1
Insert the Assembly pin's end into the side hole to remove the split pin.



Step 1

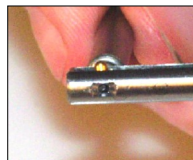
Step 2
Use a small hammer to press the split pin out of the tool body. The blade will fall out of the tool.



Step 2

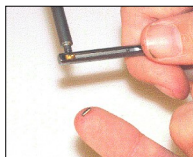
NOTE
HEULE recommends that you use a new split pin with each blade change and dispose of the old pin.

Step 3
Insert the blade in the tool body in the direction of the illustration marked on the tool body.

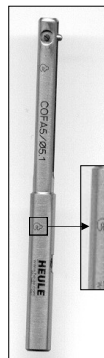


Step 3

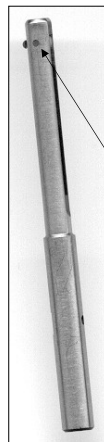
Step 4
Line up the blade with the split pin hole using the assembly pin given with each tool. Insert the solid end of the split pin in the hole on the opposite side of the assembly pin and manually press into place. Using a small hammer or mallet, carefully press in the split pin on the split end into the hole.



Step 4



Step 3



Step 4

The split pin should not stick out on this side.

Troubleshooting

| Problem | Probable Cause | Solution |
|--|---|--|
| Chamfer Ø too large | <ul style="list-style-type: none"> Tool is designed to cut to a set chamfer diameter | <ul style="list-style-type: none"> Select a smaller sized tool |
| Chamfer Ø too small | <ul style="list-style-type: none"> Chamfer is cutting to the designated maximum from the catalog but this is not large enough Chamfer is not to designed maximum size | <ul style="list-style-type: none"> Use the next size larger tool if possible The COFA tool is only designed for edge breaks but specials can be requested Use the next higher strength spring Use a slower feed rate |
| Tool Chatters | <ul style="list-style-type: none"> Operating conditions are not correct Not enough cutting force on your material | <ul style="list-style-type: none"> Increase feed rates Decrease speed rates Use coolant on tool Use the next higher strength spring |
| Tool is pushing the burr | <ul style="list-style-type: none"> Blade is used or dull Blade is new but still not working | <ul style="list-style-type: none"> Change the insert Use the next higher strength spring Check programming position and feed rates Burrs are too large |
| Tool creates a secondary burr or poor surface finish | <ul style="list-style-type: none"> Spring is too heavy Chamfer size is too large Operating conditions are not correct | <ul style="list-style-type: none"> Use next lighter strength spring Use a smaller tool to achieve a smaller edge break Check recommended feed and speed rates |

WARNING: Grinding may produce hazardous dust. To avoid adverse effects, use adequate ventilation and read MSDS. Cutting tools may break during use. To avoid injury, use proper safety precautions and protective equipment.

Additional troubleshooting information on page 10.

How do I program? (continued)

| | | | | |
|---------------|--|------------|---------------------|-----------------------|
| Feed: | 0.006"-0.014" IPR. Depend upon the material and machine rigidity, the feed rate can be increased | | | |
| Speed: | Typical Material | bhn | Flat Surface | Uneven Surface |
| SFM | Aluminum | 30-180 | 160-400 | 120-200 |
| | Iron | 180 | 190-260 | 50-130 |
| | Low carbon steel | 100-200 | 190-340 | 120-160 |
| | Med carbon steel | 125-250 | 120-240 | 90-130 |
| | Stainless steel | 140-250 | 60-140 | 40-90 |
| | Cast steel | 200 | 110-240 | 90-150 |
| | Titanium | | 20-80 | 20-35 |
| | Nickel alloys | 220-310 | 20-80 | 15-30 |

| | COFA4 | COFA5 | COFA6 | COFA8 | COFA12 |
|------------------------------|--------------|--------------|----------------|-----------------|---------------|
| A | 2 .079" | 2.8 .110" | 1 .039" | 1.5 .059" | 3 .118" |
| B | 5.5 .217" | 7 .276" | 5.5 .217" | 7 .276" | 10 .394" |
| B <i>Irregular</i> | 6.1 .240" | 7.3 .286" | 6.5 .258" | 8.5 .324" | 11.9 .468" |
| C | 5.5 .217" | 6.9 .272" | 6 .236" | 8 .315" | 12 .472" |
| D | 5.3 .209" | 6.4 .252" | 5 .197" | 6.5 .256" | 9 .354" |
| E | 1.8 .071" | 2.2 .087" | 0.5 .020" | 0 0 | 2 .079" |
| E <i>Irregular</i> | 1.2 .048" | 0.9 .037" | -0.5 -0.18" | -1.2 -0.049" | 0 0 |

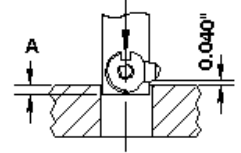
6

How do I program? (continued)

FRONT AND BACK DEBURRING

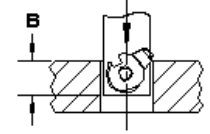
Step 1

Reference the front of the tool. Rapid Traverse the tool the distance "A" into the bore. This will give the insert 0.040" (1mm) clearance.



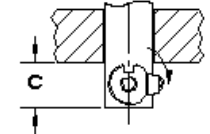
Step 2

In forward working feed, machine the top surface of the bore by moving the tool to distance "B" into the bore.



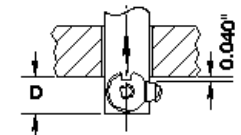
Step 3

The insert has rotated into the tool body and is finished cutting. Rapid traverse through the bore. The bore surface will not be damaged.



Step 4

In order for the insert to snap out again, rapid traverse until the tool end is beyond the bottom surface by distance "C".

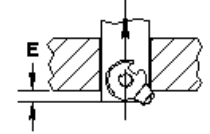


Step 5

To reduce cycle time, rapid traverse the tool in reverse feed to position "D" from the bottom of the bore or burr.

Step 6

In reverse working feed, machine the bottom surface of the bore by moving the tool to distance "E" from the bottom surface.



Step 7

Rapid out.

Reference table A-E on page 6.

7

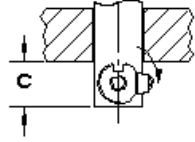
How do I program? (continued)

BACK DEBURRING ONLY

For back deburring only, the COFA tool can rapid through the top of the bore without damage to its surface.

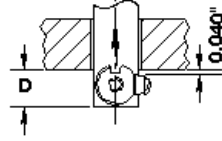
Step 1

Reference the front of the tool. Rapid traverse the tool through the bore and to the distance "C" from the bottom of the part.



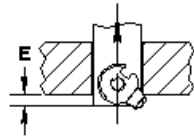
Step 2

To reduce cycle time, rapid traverse the tool in reverse feed to position "D" from the bottom of the bore or burr.



Step 3

In reverse working feed, machine the bottom surface of the bore by moving the tool to distance "E" from the bottom surface.



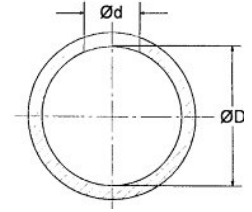
Step 4

Rapid out.

How do I program?

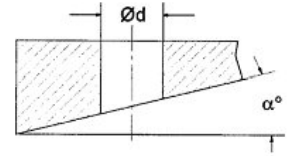
$$H = d/D$$

$$H_{\max} = 0.5$$



$$a = \text{slope angle}$$

$$a = 15^\circ$$



Technical Information

For the standard COFA Tool, the maximum cross hole to main hole ratio is 1:2 and the maximum surface angle is 15°. Above these values, the cutting insert may not have enough clearance. Special blades may be requested for some applications. With irregular surfaces, the RPM must be lowered but the feed rate is unaffected. The chip load is approximately 15% of the feed rate.

Spring Information

The COFA tool can be modified easily to accommodate several spring strengths. Most applications use the standard 'S' spring. For materials requiring more cutting force, a stiffer spring such as 'S', 'Z2' or 'Z3' are available. Softer materials such as aluminum and brass use a 'W' spring.