

DEFA Instruction Book

Controlled chamfer tools for precision front and back chamfering of through holes.

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HEULE TOOL CORPORATION 131 Commerce Drive

Phone 513.860.9900 Fax 513.860.9992 info@heuletool.com

Loveland, OH 45140

(SO 9001) SWISS MADE DEFA-IB 2012

ONEOPERATION

How do I change blades?

Step 1

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Remove the Clamping Screw with with a #8 Torx Wrench.

Step 2

Pull the Housing from the Tool Body and remove the Blades from the Housing.

Step 3

Place new blades in the blade window of the housing with numbers out and slots down. Blades should be flush with the housing.

Step 4

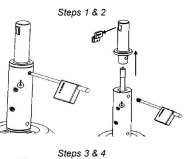
Push the Housing down onto the Tool Body and make sure the screw hole is about a 1/4 turn to the right of the mark on the Tool Body.

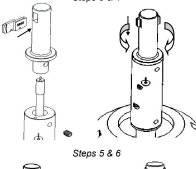
Step 5

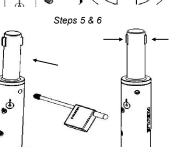
Rotate the Housing 45° to align the screw holes and engage the blades (you will hear a clicking sound and blades will extend and retract once engaged).

Step 6

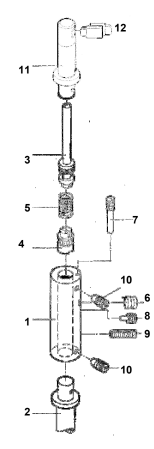
Insert the Clamping Screw and Tighten down.







Tool Description



What does the DEFA tool do?

The DEFA chamfering tool was designed to offer controlled chamfers over a range of adjustment. DEFA chamfers through holes from front to back without reversing the spindle or indexing the work piece. The DEFA tool offers the user a high quality chamfering tool with TiN coated solid carbide inserts.

DEFA Tool Spare Parts

- 1. Tool Body
- 2. Shank
- 3. Blade Control
- 4. Gear Wheel
- 5. Torsion Spring
- 6. Eccentric Screw
- 7. Positioning Screw
- 8. Set Screw
- 9. Tension Screw 10. Clamping Screw
- Clamping Screw
 Blade Housing
- 11. Blade Ho 12. Blades

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How do I set the D2 and Blade Force?

Blade Diameter

 Turn the Set Screw with an Allen Key to obtain your desired blade diameter (D2).

NOTE: Turn counter clockwise to increase the diameter and turn clockwise to decrease the diameter.

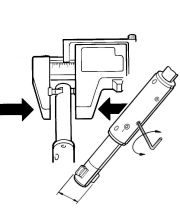
 Measure the blades to make sure you have the correct diameter (See page 5).

Blade Force

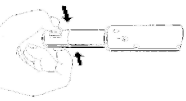
1. Turn the tension screw with an Allen Key to obtain the desired blade force.

NOTE: Turn counter clockwise to decrease the blade force and turn clockwise to increase the blade force.

 Use your fingers to check the blade force, it should be tight enough that the blades pop out after being pushed in, but loose enough that they can be pushed together.





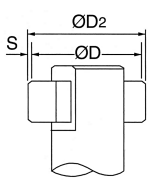


Calculating ØD2

ØD2 is the measurement across the outer sliding edge of the cutting blades when they are installed in the tool holder. ØD2 is based on the desired chamfer diameter, ØD, and the projected length of the non-cutting edge, 's'.

$\emptyset D2 = \emptyset D + 2(S)$

ØD2 = Chamfer Dia. (ØD) + [2 x 's']



Values for 's'					
Series	Old Series	's'			
02 thru 09	4 thru 8	0.3mm .012"			
10 thru 13	8 thru 13	0.4mm .016"			
14 thru 17	12 thru 19	0.5mm .020"			
18 thru 32	17 thru 42	1.0mm .040"			

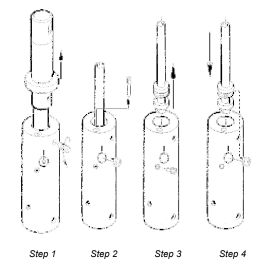
Adjusting ØD2

- Remove the red sealant from the chamfer adjusting set screw
- To increase the ØD2 dimension, turn the set screw counter-clockwise
- To decrease the ØD2 dimension, turn the set screw clockwise
 Reapply screw sealant to the set screw to prevent unintentional changes

Hint: When setting the ØD2, increase the blade tension to ensure maximum extension of the blades against the calipers.

- Step 5 Step 6 Step 7 Step 8
- 5. Reinstall the positioning pin and the chamfer adjusting set screw until the heads are just below the surface of the tool body.
- 6. Turn the eccentric cam with a 1.5mm Allen wrench and check that the blade control goes up and down.
- 7. Align the screw holes and reinstall the blade housing and tighten the screw with a #8 Torx wrench.
- 8. Install new blades, set the blade ØD2, and set the blade force (See sections 2 and 3).

How do I replace the blade control?



- 1. Remove blades from the tool. Use a #8 Torx wrench to remove the clamping screw and pull off the housing.
- 2. Remove the positioning pin from the tool body and use an Allen wrench to remove the eccentric cam.
- 3. Remove the adjusting screw and pull the blade control out of the tool body.
- 4. Insert the new blade control. Set the eccentric cam in the tool body to ensure that the cam pin sits between the two discs of the blade control.

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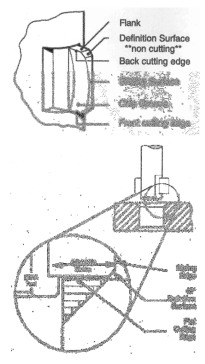
Troubleshooting Information

Problem	Probable Cause	Solution	
Chamfer is too small	ØD2 is set too small	• Turn Chamfer Adjusting set screw counter clockwise. See section 3 on how to set the ØD2.	
Chamfer is too large	• ØD2 is set too large	• Turn Chamfer Adjusting set screw clockwise. See section 3 on how to set the ØD2.	
Inconsistent Chamfer	Blade force is too small	When machining harder materials such as nickel based alloys, more blade tension may be required. Turn tension screw clockwise	
	Blades are worn out Tool is not centered in hole	Replace the blade set. See section 2. Center tool to hole.	
	I doi is not centered in noie	Center tool to hole.	
Poor Chamfer surface quality	 Feed rate is too high Blades are worn out 	Reduce the feed rate. Replace the blade set. See section 2.	
Secondary burr is formed	 Feed rate is too high Blade tension is too high 	 Reduce the feed rate. Turn the tension screw counter clockwise. 	
	 Tool is not centered in hole Blades are worn out	Center tool to hole. Replace the blade set. See section 2	
	 Cutting speed is too slow Too much runout 	 Increase the cutting speed. Check holders or use bushings. 	
Tool does not cut at all	• ØD2 is too small • Check the tool setting a to correct ØD2.		
Blades do not fit into tool or are tight and do not slide easily	 Incorrect blade size Burr or debris in window or on blades 	 Check Part numbers or blade dimensions from catalog. Ensure window and blades are clean and free of dirt or burrs. 	

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How do I use this tool?



Flank

The cutting clearance angle, optimized for a variety of materials.

Definition Surface

Has no cutting Geometry and is designed to guide the cutting edge at the desired angle.

Back Cutting Edge Cuts the chamfer on the exit side of the hole.

Sliding Surface Ground edge with slight convexity to protect the bore surface.

Chip Groove

Cutting Geometry ground for chip formation and evacuation.

Front Cutting Edge Cuts the front chamfer. This edge is removed and replaced with a long 45° lead for back cutting only blades.

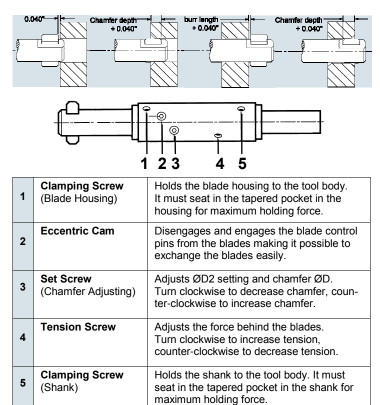
- The Flat Cutting Edge turns the chamfer at a controlled depth of cut.
- The non cutting **Definition Surface** cleans the stepped cut and guides the cutting edge at the required angle.
- The Sliding Surface prevents damage to the bore or threads.
- The design allows for pre-setting to an exact chamfer diameter.

Materi	al	Feed IPR	Speed—SFM Carbid—TiN		
Aluminum	150 <bn<250< td=""><td>.001003</td><td>300-400</td></bn<250<>	.001003	300-400		
Brass	150 <bn<250< td=""><td>001003</td><td>240-315</td></bn<250<>	001003	240-315		
Low carbon steel	100 <bn<225< td=""><td>001003</td><td>200-260</td></bn<225<>	001003	200-260		
Med carbon steel	150 <bn<250< td=""><td>001003</td><td>100-240</td></bn<250<>	001003	100-240		
Free Machining Alloy	150 <bn<250< td=""><td>001003</td><td>140-200</td></bn<250<>	001003	140-200		
High Alloy Steel*	200 <bn<350< td=""><td>001003</td><td>100-130</td></bn<350<>	001003	100-130		
Steel Casting	90 <bn<225 150<bn<250< td=""><td>001003 001003</td><td>80-160 80-130</td></bn<250<></bn<225 	001003 001003	80-160 80-130		
Stainless Steel	150 <bn<250< td=""><td>001003</td><td>100-150</td></bn<250<>	001003	100-150		
Malleable Cast Iron	110 <bn<145 150<bn<270< td=""><td>001003 001003</td><td>100-210 215-185</td></bn<270<></bn<145 	001003 001003	100-210 215-185		
Gray Cast Iron	150 <bn<220 200<bn<330< td=""><td>001003 001003</td><td>180-240 140-210</td></bn<330<></bn<220 	001003 001003	180-240 140-210		
Nodular Cast Iron	150 <bn<250 200<bn<300< td=""><td>001003 001003</td><td>182-150 140-210</td></bn<300<></bn<250 	001003 001003	182-150 140-210		
Nickel Base Alloy*	22 <bn<32 32<bn<42< td=""><td>.00080015 .00080015</td><td>30-80 20-50</td></bn<42<></bn<32 	.00080015 .00080015	30-80 20-50		
Titanium Alloy	14 <bn<22 22<bn<32< td=""><td>.00080015 .00080015</td><td>60-90 60-90</td></bn<32<></bn<22 	.00080015 .00080015	60-90 60-90		

How do I program? (continued)

* When machining materials with a hardness greater than 28Rc, Heule recommends using a tool with the blade housing sized. .006" under the hole size.

How do I program?





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. 10

