

# 1A8 Diamond Dicing Blade Mounting Procedure

Christophe Oliver – September 26, 2001



  
SAINT-GOBAIN  

---

ABRASIVES

*NORTON*

# A. Assembly components



1. Diamond blade (left)  
Flange (center)  
Dismounting tool (right)



2. Same with flange top  
and bottom separated  
(center)

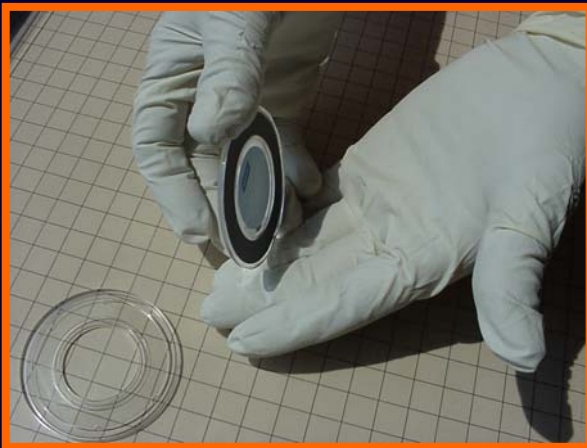
## B. Removing blade from case



3. Lightly press case center while holding periphery.



4. Lift case top once loosened.



5. Gently turn case over.

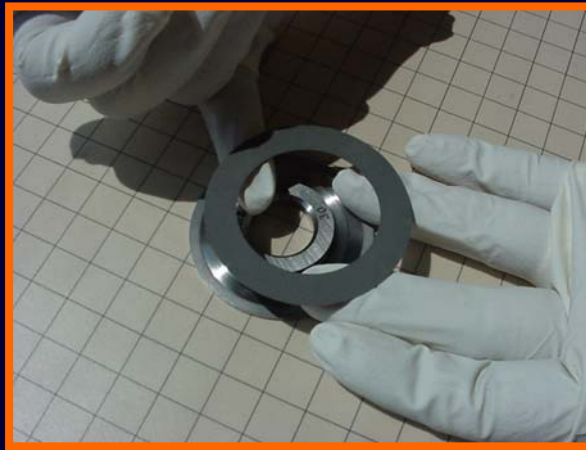


6. Place blade onto flat hand.

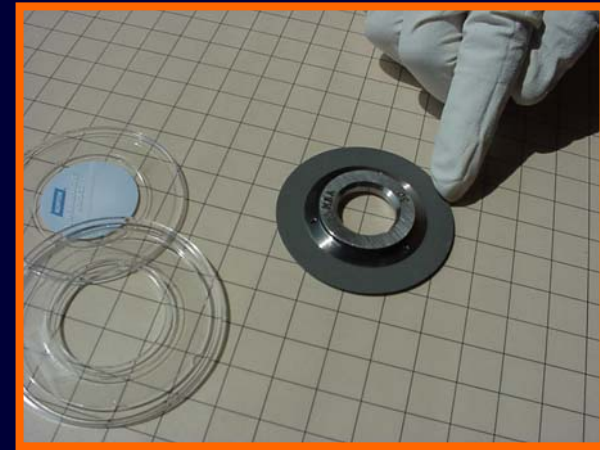
## C. Placing blade on flange bottom



7. Bring blade to finger tips.



8. Place blade carefully at center of flange bottom.



9. Adjust blade into position with finger tip if needed.

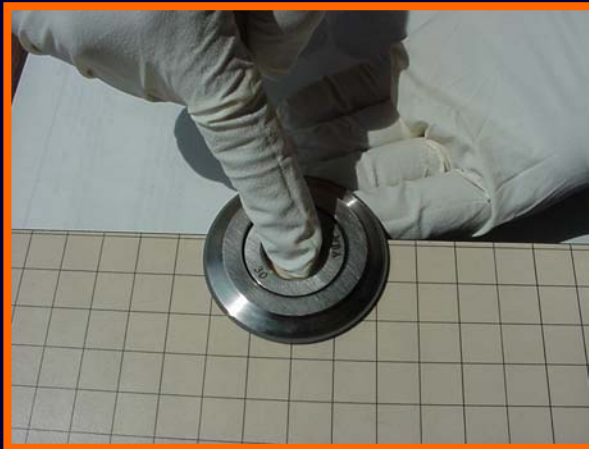
## D. Final assembly



10. Pick up flange top.



11. Place flange top into position and press down firmly.



12. Slide assembly to table edge and pick up carefully.



13. Assembly is ready to dice.



## E. Dismounting steps



14. Align dismounting tool with holes on back side.



15. Insert dismounting tool in holes.



16. Turn assembly over.



17. Press gently at center with thumbs to dismount assembly.



18. Remove flange top.



19. Remove used blade and dismounting tool.

# Contact information

**Gerry Kayer**

**Customer Service Representative, Electronics**

**Saint-Gobain Abrasives / Norton**

**1 New Bond Street**

**Mail-Stop 419-201**

**Worcester, MA 01615-0008 - U.S.A.**

**1(508)795-5973 Direct phone**

**1(800)424-0800 Phone**

**1(508)795-5660 Direct fax**

**1(800)336-9595 Fax**

**1(888)969-5795 Pager**

**[gerard.j.kayer@saint-gobain.com](mailto:gerard.j.kayer@saint-gobain.com)**

**[www.nortonabrasive.com/electronics](http://www.nortonabrasive.com/electronics)**

The logo for Saint-Gobain Abrasives features a stylized building icon above the text "SAINT-GOBAIN" and "ABRASIVES" stacked vertically. A horizontal line is positioned below the text.

SAINT-GOBAIN  
ABRASIVES

The Norton logo consists of the word "NORTON" in white, italicized, uppercase letters, set against a blue rectangular background.

*NORTON*