

# Diamond Saw

## Diamond Saw



**Tool Type:** "Cutting Tool"

**Location:** "Microfluidics Lab"

Supervisor	Tool Lead
David Bothman	
(805) 893-4125	
bothman@cnsi.ucsb.edu	

**Description:** "Trim Saw 2"

**Manufacturer:** "Allied"

## About

The Trimsaw 2 is a saw designed for rapid sectioning of printed circuit boards, ceramic substrates and other abrasive non metals. Contains a built in reservoir which can be used to feed lubrication directly to the blade.

## Training

[trimsaw2SOP](#)

## Detailed Specifications

Motor power: .25 HP Speed range: 500-3000 RPM by 100 RPM increments Cutting platform: 6.75" x 12.5" Blade size: 4"-6"

---

## Safety Concerns

- Keep hands clear of blade when machine is on
  - Use only approved blades and do not cut metals with sectioning blades
  - Use coolant or lubrication when making cuts
  - Use fixtures and guides whenever possible to reduce risk of slipping into the blade
- 

## Reference Documentation

- [Allied blade catalog](#)
  - [UKAM Industrial Superhard Tools](#)
- 

From:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/> - NSF BioPACIFIC MIP Wiki

Permanent link:

[https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=diamond\\_saw&rev=1604425724](https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=diamond_saw&rev=1604425724)

Last update: **2020/11/03 17:48**

