

### Intraoral Shaping and Polishing continued

Jiffy Fine White Natural wheels are malleable, spiral-shaped wheels designed to naturally and easily conform to all tooth surfaces, including occlusal.

6090 Jiffy RA Fine Natural Composite  
14 mm Wheel

Recommended speed: 2,000–4,000 RPM



Use Jiffy Fine White Natural wheels to create final polish on all areas except near the gingiva, where a Jiffy Fine White Polishing cup should be used.



Use Jiffy Ultrafine Blue HiShine Polishing cup as an additional step to create extra smooth and highly polished finish on cusp, labial, buccal, and cervical areas.

Use Jiffy Ultrafine Blue HiShine Polishing disk as an additional step to create an extra smooth and highly polished finish on labial surfaces.



Use Jiffy HiShine Blue Polishing point as an additional step to create an extra smooth and highly polished finish on occlusal and labial surfaces.



Use Jiffy Brushes impregnated with diamond grit to create a final finish on all surfaces. For best results, apply pressure during polishing.

Recommended speed: 1,000–3,000 RPM



Jiffy Goat Hair Brush and Ultradent Diamond Polish can be used for a final esthetic finish.

Recommended speed: 15,000 RPM



Ultradent Diamond Polish Mint



### DON'T SHORTCUT YOUR FINISH

Ultradent's Jiffy® Composite Finishing Line provides a complete, quality solution to easily achieve a beautiful finish—without shortcut results.

### Jiffy natural UNIVERSAL COMPOSITE SYSTEM

The new Jiffy Natural Universal Composite finishing and polishing systems consist of malleable spiral-shaped wheels that naturally conform to all tooth surfaces.

- Easily re-creates the luster of natural enamel
- Complete procedural kit includes everything you need
- Ultradent diamond grit gives a beautiful finish on any composite material
- Ideal for finishing Ultradent's Mosaic® universal composite

### Jiffy ORIGINAL COMPOSITE SYSTEM

The original Jiffy Composite finishing and polishing system is excellent for contouring, finishing, and polishing any composite material.

- Polishing cups feature a flared, flexible thin-wall design ideal for polishing near the gingiva
- Regular and Pointed brushes are impregnated with diamond grit
- Ultradent diamond grit gives a beautiful finish on any composite material

### HANDPIECE SELECTION:

- Electric handpieces provide accurate speed control and consistent torque, which are important when adjusting and polishing composites
- Speed control and light hand pressure reduce heat generation and provide optimal results

### Intraoral Adjusting with Jiffy Diamond Burs

Specifically designed particles of hybrid diamonds adjust all composites.

- 6088 Jiffy Diamond Fine Egg Large
- 6099 Jiffy D6F Fine Needle
- 6087 Jiffy D8F Fine Flame
- 4248 Jiffy Interproximal Diamond



Use Jiffy Diamond Fine Egg Large to adjust occlusal surfaces.  
Recommended speed: 300,000 RPM



Use Jiffy D6F Fine Needle to adjust margins and labial surfaces.  
Recommended speed: 300,000 RPM



Use Jiffy D8F Fine Flame to adjust margins and labial surfaces.  
Recommended speed: 300,000 RPM



Use Jiffy Interproximal Diamond for interproximal adjusting.  
Recommended speed: 450,000 RPM

### Intraoral Adjusting with Jiffy Carbide Burs

Quality carbide burs adjust all composites.

- 4246 Jiffy 7408 T&F Large Egg
- 6098 Jiffy TF6 8 BLD Needle
- 4245 Jiffy 7901 T&F Flame
- 4248 Interproximal Diamond



Use Jiffy 7408 T&F Large Egg to adjust occlusal surfaces.  
Recommended speed: 300,000 RPM



Use Jiffy TF6 8 BLD Needle to adjust margins and labial surfaces.  
Recommended speed: 450,000 RPM



Use Jiffy 7901 T&F Flame to adjust occlusal surfaces.  
Recommended speed: 450,000 RPM



Use Jiffy Interproximal Diamond for interproximal adjusting.  
Recommended speed: 450,000 RPM

### Intraoral Shaping and Polishing

Use Jiffy Green Coarse cups, disks, and points for gross adjustments and shaping.

- 890 Jiffy Coarse Green Polishing Cup
- 891 Jiffy Coarse Green Polishing Disk
- 892 Jiffy Coarse Green Polishing Point

Recommended speed: 7,500–10,000 RPM

Use Jiffy Medium Yellow cups, disks, and points for fine shaping.

- 838 Jiffy Medium Yellow Polishing Cup
- 840 Jiffy Medium Yellow Polishing Disk
- 839 Jiffy Medium Yellow Polishing Point

Recommended speed: 7,500–10,000 RPM

Jiffy Medium Yellow Natural wheels are malleable spiral-shaped wheels designed to naturally and easily conform to all tooth surfaces, including occlusal.

- 6089 Jiffy RA Medium Natural Composite 14 mm Wheel

Recommended speed: 5,000–8,000 RPM

Use Jiffy Fine White cups, dishes, and points for fine polishing.

- 841 Jiffy Fine White Polishing Cup
- 843 Jiffy Fine White Polishing Disk
- 842 Jiffy Fine White Polishing Point

Recommended speed: 5,000–7,000 RPM



Use Jiffy Coarse Green Polishing cup to shape cusp, labial, buccal, and cervical areas.



Use Jiffy Coarse Green Polishing disk to shape labial surfaces.



Use Jiffy Coarse Green Polishing point to shape occlusal and labial surfaces.



Use Jiffy Medium Yellow Polishing cup to polish margins and labial surfaces.



Use Jiffy Medium Yellow Polishing disk to polish occlusal and labial surfaces.



Use Jiffy Medium Yellow Polishing point to polish margins and labial surfaces.



Use Jiffy Medium Yellow Natural wheels to polish on all areas except near the gingiva, where a Jiffy Medium Polishing cup should be used.



Use Jiffy Fine White Polishing cup to create final polish on cusp, labial, buccal, and cervical areas.



Use Jiffy Fine White Polishing disk to create final polish on labial surfaces.



Use Jiffy Fine White Polishing point to create final polish on occlusal and labial surfaces.