



# The Ultimate

FINISHING & POLISHING KIT

ACHIEVE **NATURAL-LOOKING**  
PRIMARY, SECONDARY &  
TERTIARY ANATOMY.



TOUCH of **GENIUS**™

Composite restorations make up a large percentage of clinical treatment alternatives for both anterior and posterior dentition. Achieving natural-looking restorations with GC Composite resin can create the ideal tooth anatomy/morphology for all your cases. With the Ultimate F&P Kit, you can easily achieve natural primary (geometric form), secondary (developmental grooves, lobes, cingulum, triangular ridges & fossae) and tertiary (surface texture, pits & fissures) anatomy. Additionally, by using the kit's logical sequence, you can enhance your time-efficiency and deliver the "ultimate" solution for both anterior and posterior composite restorations desired by both you and your patient.

- Create the "ultimate" natural looking anterior and posterior composite restorations
- Easily achieve natural primary, secondary and tertiary anatomy
- Enhance your time efficiency with "one kit" that serves most of your composite finishing and polishing needs

**Quick. Easy.  
Simple.**

**GC**



## New OneStep Diamond Composite Polishers

GC America's New *OneStep* Diamond Impregnated Rubber Polishers (3 in total) are perfect for working with all types of composite restorations. With the *OneStep* Point, Cup and Wheel shapes, you can achieve a faster, higher surface luster in one simple procedure. This new, multi-use polishing system is easy-to-handle, time-saving and has been designed for both wet and dry application. Created for today's advanced composite materials, this "new generation" polishing system can be autoclaved for multiple uses and helps eliminate the need for additional grit polishing instruments. With the *OneStep* Composite Polishing System, you now have a flexible design for optimal control and contact when polishing all composite surfaces.

GC America's New 12-Bladed Finishing Carbides (5 in total) are the perfect combination of rotary instruments for finishing and creating composite restorations that will closely resemble natural looking dentition. Also, the TrueTip Safe-End and precision lines of these "one-piece" carbides reduce the incidence of "bur jumping" under load, provide more overall operator control and deliver better cutting efficiency due to the precise concentricity standards used in their design and fabrication process. Additionally, the Ultimate F&P carbide burs offer greater control than conventional, spiral-fluted rotary instruments.

### Anterior: Sculpt & Define



#555013



#555014



#555015



#555017

### Posterior: Class I & II, Sculpting & Trimming



SKU	555010	555011	555012
MFR No.	P1F2	P1C2	P1D2
Size (1/10mm)	045	060	085
Head Length (mm)	9.0	9.0	1.0



SKU	555013	555014	555015
MFR No.	C135	C132	C379
Size (1/10mm)	014	008	023
Head Length (mm)	9.0	3.0	4.2
12-Blades •	•	•	•



SKU	555016	555017
MFR No.	C379	C247
Size (1/10mm)	018	009
Head Length (mm)	3.5	3.2
12-Blades •	•	•

