

Partnering with you
to tackle your toughest
material cutting challenges

Great White®
Bur 330



Great White®
Bur #2 (1538)



GREAT WHITE®

GOLD SERIES

METAL CUTTING • CAVITY PREPARATION CARBIDE BURS

Restoration Removal - Cavity Preparation - Endodontic Access



PRACTICE INSPIRATION™

WHITE®

SAVE 12 Hours per year, Reduce Overhead by 35%

Designed with technically advanced blade geometry and a thicker neck SS White® Great White® Burs are designed to eliminate bur breakage when cutting hard material such as metal, porcelain and composite.

"I have yet to experience anything that cuts as fast, accurate and smooth as a Great White® Bur, saving my practice time and money while reducing stress. A single Great White® Bur replaces my use of two to three carbide burs for PFM crown removal, a time savings of about 12 hours per year and over \$4,000 in productivity."

- Howard S. Glazer, DDS

The Evolution of the GW1557

More Efficient Procedures by Design



Straight-bladed burs cut smoothly but are slower, especially in harder materials.



Dentate-bladed burs are faster cutting but have more potential for vibration.



Great White® Burs have a unique state-of-the-art-design. By increasing dentates and incorporating an enhanced blade geometry, the bur cuts more efficiently than a straight-bladed bur. They will not catch, grab or stall.



Images
Not Shown
To Scale

All-In-One Kit

Complete Restoration Removal Kit

Designed for the efficient atraumatic removal of failed amalgams, composites, and zirconia and PFM Crowns.

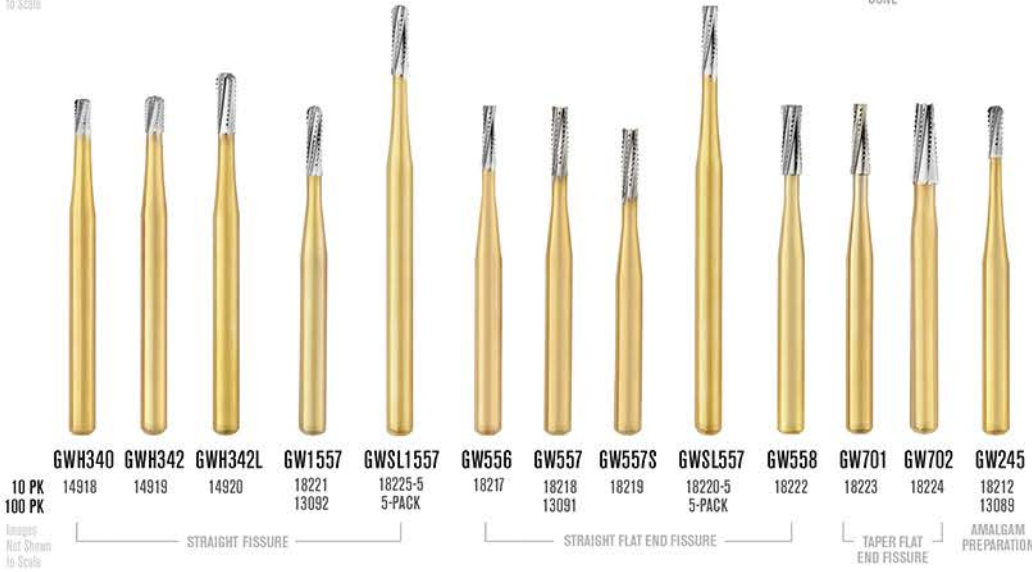
Kit Reorder No. 18180

Kit Contents:

- Great White® #1
- Great White® #2
- Revelation® Diamond 806-014C
- Revelation® Diamond 801-018C
- Revelation® Diamond 856-016C
- Great White® Z 801-018
- Great White® Z 856-018

COMPLETE RESTORATION REMOVAL KIT

Multi-Functional Performance Reduces Overhead



Endodontic Access



Cavity Preparations



Crown Removal/Cutting



Amalgam Removal



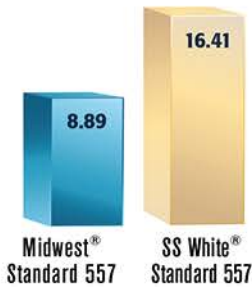
Tested by Professionals...

"The Great White[®] #245 bur is an excellent instrument for generating conservative preparations, particularly in posterior teeth. It not only effectively cuts tooth structure but also amalgam and composite resin. Its geometric configuration is highly suitable for developing ideal cavity preparations for Class I and II composite resins."

- Karl Leinfelder DDS, MS

Frustrated with Breakage?

Product Strength (lbs)



*Internal testing data available upon request.

A recent study at the University of Maryland confirms that **SS White[®] 557 Burs** are **84.67%** stronger than **Midwest[®] Standard 557 Burs.***

Not All Burs are Created Equal!

With SS White's industry-leading order fulfillment rate of 98%, and internal 9-point inspection process, dental dealers have stated that SS White[®] carbide burs have the lowest product return and customer complaint rate in the industry.

PRACTICE INSPIRATION

SS WHITE[®]



800.535.2877 | www.sswiteburs.com
1145 Towbin Avenue Lakewood, New Jersey 08701

"SS White[®] carbide burs offer superior cutting ability, strength and consistency on all dental materials, eliminating the worry often associated with other carbide burs."

- Louis Malcmacher DDS, MAGD