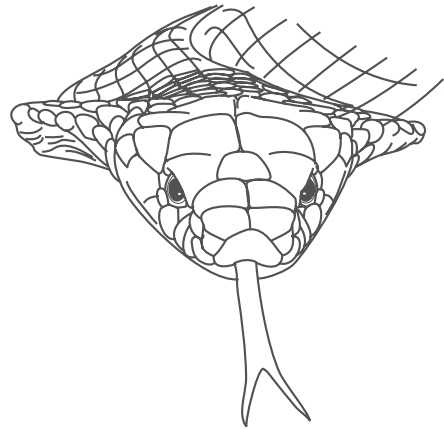


# Black Cobra®

## Diamonds for Cutting Zirconia & Lithium Disilicate



Designed Specifically to Cut Quickly  
Through Hard Crown Materials Such As:

- ✓ Zirconia
- ✓ Lithium Disilicate (e.max®)
- ✓ Ceramic

MEISINGER's **Black Cobra**® Diamond burs are made specifically to cut through the hardest of crown materials. These super-coarse diamonds feature a unique, patented CARBOCER® coating. This diamond-like coating applies extremely hard and wear-resistant properties to the surface of the diamond while retaining the original shape and design.

- Saves time cutting through hard materials
- Diamond-free cooling channels provide optimal cooling which reduces clogging
- Longer lasting thanks to the CARBOCER® diamond-like coating
- Corrosion resistant
- Available in various kits (see reverse)
- Made in Germany

IPS e.max® is a registered trademark of Ivoclar Vivadent GmbH  
MEISINGER USA is not associated with Ivoclar Vivadent GmbH  
Black Cobra® and CARBOCER® are Registered Trademarks of  
Hager & Meisinger GmbH, Germany

See list of shapes, sizes, and kits on reverse side.

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*Meisinger*  
since  
**1888**

# Black Cobra® Kits



BC02

## Crown Preparation Kit

- Multi-purpose crown preparation kit
- Features **Black Cobra®** diamonds along with matching trimming and finishing burs for a smooth finish
- Includes autoclavable bur block for operatory organization and efficiency



BC04

## Complete Crown Removal Kit

- Easily and efficiently remove crowns of all type of metals
- Features **Black Cobra®** diamonds and carbide burs for all crown removal needs
- Includes autoclavable bur block for operatory organization and efficiency

Inquire about other **Black Cobra®** Kits that Meisinger Offers

# Black Cobra® Diamond Shapes and Sizes

**B811**

Fig.	Shank	Ref.-No.	5
B811	FG	809 314 038 544	033
		L mm	4,0

**B830**

Fig.	Shank	Ref.-No.	5	5
B830	FG	809 314 257 544	018	023
		L mm	4,5	4,5

**B833**

Fig.	Shank	Ref.-No.	5
B833	FG	809 314 277 544	023
		L mm	4,2

**B837**

Fig.	Shank	Ref.-No.	5
B837	FG	809 314 110 544	014
		L mm	8,0

**B837L**

Fig.	Shank	Ref.-No.	5
B837L	FG	809 314 111 544	012
		L mm	10,0

**B837R**

Fig.	Shank	Ref.-No.	5	5
B837R	FG	809 314 113 544	014	018
		L mm	8,0	8,0

Round Edge

**B847**

Fig.	Shank	Ref.-No.	5	5
B847	FG	809 314 172 544	016	018
		L mm	8,0	8,0

**B847R**

Fig.	Shank	Ref.-No.	5
B847R	FG	809 314 546 544	018
		L mm	8,0

Round Edge

**B850**

Fig.	Shank	Ref.-No.	5	5	5	5	5
B850	FG	809 314 198 544	014	016	018	021	025
		L mm	8,5	8,5	8,5	8,5	8,5

**B852**

Fig.	Shank	Ref.-No.	5	5
B852	FG	809 314 199 544	016	018
		L mm	10,0	10,0

**B855**

Fig.	Shank	Ref.-No.	5	5	5	
B855	FG	809 314 196 544	016	018	021	023
		L mm	6,5	6,5	7,5	7,5

**B862**

Fig.	Shank	Ref.-No.	5	5
B862	FG	809 314 249 544	012	014
		L mm	8,0	8,0

**B863**

Fig.	Shank	Ref.-No.	5
B863	FG	809 314 250 544	014
		L mm	10,0

**B868**

Fig.	Shank	Ref.-No.	5	5	5
B868	FG	809 314 289 544	012	014	018
		L mm	8,0	8,0	8,0

**B869**

Fig.	Shank	Ref.-No.	5	5	5
B869	FG	809 314 290 544	012	014	016
		L mm	10,0	10,0	10,0

**B878**

Fig.	Shank	Ref.-No.	5	5	5
B878	FG	809 314 298 544	014	016	018
		L mm	8,0	8,0	8,0

**B879**

Fig.	Shank	Ref.-No.	5	5
B879	FG	809 314 299 544	016	018
		L mm	10,0	10,0

**B880**

Fig.	Shank	Ref.-No.	5	5	5
B880	FG	809 314 139 544	012	014	016
		L mm	8,0	8,0	8,0

**B886**

Fig.	Shank	Ref.-No.	5
B886	FG	809 314 131 544	016
		L mm	10,0

