

# Endo Access Bur Kit

## Easy and safe endodontic procedures

Improve your endodontic access by improving visibility with Meisinger's Endo Access Bur Kit. This kit is a complete set of Meisinger Endo Access Burs designed for safe access into the root canal. Unlike traditional burs that obstruct your vision into the working area, these burs have long, thin necks allowing for an excellent, unobstructed view. These unique burs allow the practitioner to safely and easily remove dentinal triangles and

flare the canal orifice for optimal straight line access into the root canal. Due to their very stable construction, the Endo Access Burs have optimal low-vibration concentricity and are designed to create less heat and debris than traditional ultrasonic tips. The color bands on the shank allow for quick identification and selection of the instruments.

Made in  
Germany



ENDO2

### At a glance








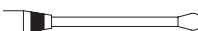






- Excellent view into the working area
- Safe and easy endodontic access procedure
- Compiled selection for processing of different dental materials
- Long lasting carbide head
- Reduced debris and heat
- Color coded for easy identification
- Available in 31 mm and 34 mm neck lengths

Our sales force would be pleased to  
answer your questions: +49 2131 2012-303

Meisinger  
since  
1888

# Endo Access Bur Kit

Fax for ordering +49 2131 2012-222

	Figure	Shank	Size	recomm. / max. revolutions	Pieces / Kit	Amount
	ENDO2	-	-	-	-	
	HM191A	RA L (205)	005	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA L (205)	006	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA L (205)	008	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA L (205)	010	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA L (205)	012	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA L (205)	014	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA L (205)	018	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA XL (206)	005	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA XL (206)	006	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA XL (206)	008	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA XL (206)	010	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA XL (206)	012	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	
	HM191A	RA XL (206)	014	500-800 min <sup>-1</sup> / 2.000 min <sup>-1</sup>	1	

CE 0044

## Applications

- Obtain straight line access
- Expand and flare axial walls
- Locate hidden canals
- Gain access to separated instruments

Available from the dental trade.

Your trade depot:

Your delivery address:

---



---



---



---



---



---



---



---

### Hager & Meisinger GmbH

Hansemannstr. 10 • 41468 Neuss • Germany  
 Phone: +49 2131 2012-0 • Fax: +49 2131 2012-222  
 info@meisinger.de • www.meisinger.de

### Meisinger USA, L.L.C.

10150 E. Easter Avenue • Centennial, Colorado 80112 • USA  
 Phone: +1 (303) 268-5400 • Fax: +1 (303) 268-5407  
 Toll free: +1 (866) 634-7464  
 info@meisingerusa.com • www.meisingerusa.com

85FL125EN - 0318