

solutions™

DEVELOPED BY BRASSELER USA

TEAM ATLANTA LAMINATE VENEER PREPARATION KIT

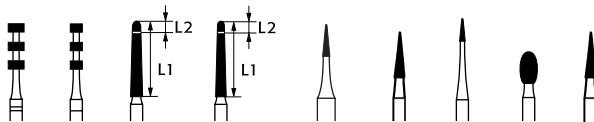


B-3747B-REV2-5022189L0-04.15

©2015 Brasseler USA. All rights reserved. Made in the U.S.A.

Order Number:

4151














US Number	LVS1	LVS2	LVS3	LVS4	LVS5	LVS6	LVS7	LVS8	LVS9
Figure Number	834	834	6844	6844	H133UF	134EF	132EF	379EF	134F
Head Size (1/10 mm)	021	016	016	014	010	014	008	023	014
Head Length (mm)	6.0	6.0	L1=10 L2=1.5	L1=10 L2=1.5	4.2	6.0	3.0	4.2	6.0

Only Available Direct from your Brasseler Representative
To order call 800.841.4522 or fax 888.610.1937
In Canada call 800.363.3838 or fax 866.330.4454
Visit our website at BrasselerUSA.com



4151 TEAM ATLANTA LAMINATE VENEER PREPARATION KIT

	Order #	Head Size	Grit	Usage
	LVS 1	021	M	0.5mm: Initial 2 or 3 tier depth reduction for normal size teeth prepared for porcelain veneers - especially where enamel is intact (enamel not worn on labial surfaces) - measured predictable 3 tiered reduction
	LVS 2	016	M	0.3mm: Maxillary or mandibular teeth where enamel is intact (enamel not worn on labial surfaces) - measured predictable 3 tiered reduction
	LVS 3	016		1 - 1.5mm Two-grit diamond labial reduction for maxillary or mandibular teeth
	LVS 4	014		1 - 1.5mm Two-grit diamond reduction for thinner maxillary/mandibular teeth - plus interproximal reduction when necessary
	LVS 5	010	UF	Carbide for subgingival or gingival final finishing for both ceramic and natural enamel
	LVS 6	014	EF	Any necessary supragingival porcelain marginal finishing
	LVS 7	008	EF	Fine finishing of interproximal surfaces for excess bonded material or fine shaping of gingival ceramic after cementation
	LVS 8	023	EF	Extra fine finishing and bite adjustment for lingual or occlusal surfaces
	LVS 9	014	F	For minimal adjustment or finishing for seated porcelain veneer restorations

