SpaceFile® Interproximal Reduction Kit

- Precision Swiss-made, electro-chemical bonded diamond files accomplish a wide range of tasks including breaking contact, reduction, contouring, fine trimming, and finishing
- · Double-sided or single-sided (left or right)
- Can be used manually two ways: hand-held and with removable grip
- · Files, grip and inner tray are autoclavable



Assorted Packs Includes 8 Files (1 of each thickness), 1 Serrated Contact Point Saw, and 1 Removable Grip	i	DOUBLE- SIDED	SINGLE - SIDED LEFT	SINGLE - SIDED RIGHT
		40034	40034-LS	40034-RS

Single Packs

Includes 8 files (all same thickness) and 1 Removable Grip

PolishingA final step in tooth surface restoration.

Finishing

For finishing prior to final polish.

XX Fine

Pre-polish and finish reduced areas. Also use as initial strip for excessive crowding.

X Fine

Pre-polish stripped areas. Also use as initial strip for crowded cases.

Fine

Use to initiate reduction in crowded cases. Also use to contour after reduction.

Medium

Use for reduction with some crowding or when some space exists. Smaller grain can achieve results before using Coarse strip.

Coarse

Primary working strip for IPR. Also use to trim and contour.

X Coarse

Use for maximum reduction at start of IPR.

Serrated Contact Point Saw

Use to break contact points on enamel, composite, amalgam, porcelain or gold.

APPROXIMATE THICKNESS

	AFFROMMAIL	THERMESS	
	40035-G	40035-LS-G	40035-RS-G
	0.13 mm	0.11 mm	0.11 mm
	40035-P	40035-LS-P	40035-RS-P
	0.16 mm	0.13 mm	0.13 mm
	40035-W	40035-LS-W	40035-RS-W
	0.18 mm	0.16 mm	0.16 mm
A	40035-Y	40035-LS-Y	40035-RS-Y
	0.21 mm	0.19 mm	0.19 mm
A	40035-R	40035-LS-R	40035-RS-R
	0.29 mm	0.22 mm	0.22 mm
	40035-BL	40035-LS-BL	40035-RS-BL
	0.37 mm	0.27 mm	0.27 mm
	40035-GR	40035-LS-GR	40035-RS-GR
	0.46 mm	0.33 mm	0.33 mm
	40035-BLK	40035-LS-BLK	
	0.54 mm	0.41 mm	0.41 mm
1		40035-CS 0.34 mm	

SpaceFile® Removable Grip

40035-GRIP 3-Pack

