Dura-Green® DIA











CY5 - No. 70: Surface Adjustment Effectively adjust the surface of the crown due to the excellent cutting performance



KN7 - No. 10: Framework Adjustment Adjust the thickness of porcelain and ceramic copings



TC4 - No. 20: Detailed Finishing Ideal for adjusting the ridges and occlusion

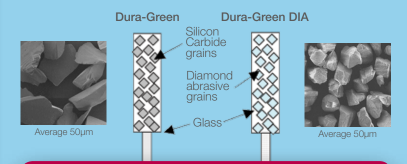


Press Dura-Green DIA against the Shofu Adjuster while rotating the abrasive

Dura-Green® DIA

Vitrified-bonded diamond abrasive, the diamond version of a carborundum point, is designed for contouring porcelains and ceramic copings with superior results. Dura-Green DIA provides enhanced performance with a smoother, chipless cut versus silicon carbide or diamond burs. Densely packed diamonds are embedded throughout (from the surface to the core) in a special glass binder offering extended cutting ability.

- Easily contours, better than carborundums
- Vitrified bonded diamond abrasive
- Improved cutting, reduced chipping
- Clean cutting & no metal residue
- Low cost per use



Use Dura-Green DIA stones for: Zirconia, Lithium Disilicate, IPS e.max, BruxZir & Hard Alloy

Visit www.shofu.com or call 800.827.4638

SHAPE CATEGORY	,	CY5	FL3	IC5	KN7	RD3	TC2	TC4	WH6
Shape Maximum Rotating Speed: 30,000 rpm									T
ISO #		056	030	070	125	036	025	025	130
HP (2pk*/3pk)	ΡN	0156*	0158	0162	0154*	0159	0161	0155	0157*
CA (3pk)	PN	-	0163	-	-	0164	0165	-	-)

Order Information

- Part Number 0153 (HP) CY5, KN7 & TC4
- Part Number 0166 (CA) FL3, RD3 & TC2
- Part Number 0504 Shofu Adjuster



Shofu Dental Corporation 1225 Stone Drive San Marcos, CA 92078-4059, USA