

# Occlusal and Lingual Finishing

## Egg

For contouring or placing anatomy on posterior occlusal surfaces. Also suitable for smoothing and shaping anterior lingual surfaces. Available in 12 and 30 blade-count configurations.



US Shape #	7404	7406	7408
Head Length	2.8	3.4	3.6
Diameter	014	018	023
<b>Friction Grip (FG)</b>			
Item N. Pcs 5	400134-JK5	400135-JK5	400136-JK5
Item N. Pcs 100	400134-JTC	400135-JTC	400136-JTC
<b>Latch (LA)</b>			
Item N. Pcs 100		400373-JTC	

US Shape #	9406
Head Length	3.4
Diameter	018
<b>Friction Grip (FG)</b>	
Item N. Pcs 5	400161-JK5
Item N. Pcs 100	400161-JTC

## Bullet

Ideal for initial definition of fissures and anatomy in posterior teeth. Available in 12 and 30 blade-count configurations.



US Shape #	7801	7802	7803
Head Length	2.7	2.8	2.9
Diameter	014	018	023
<b>Friction Grip (FG)</b>			
Item N. Pcs 5	400148-JK5	400149-JK5	400150-JK5
Item N. Pcs 100	400148-JTC	400149-JTC	400150-JTC

US Shape #	9803
Head Length	2.9
Diameter	012
<b>Friction Grip (FG)</b>	
Item N. Pcs 5	400171-JK5
Item N. Pcs 100	400171-JTC

## Round

Ideal for finishing anterior lingual and posterior occlusal surfaces. Available in 12 and 30 blade-count cutting heads.



US Shape #	7002	7003	7004	7006	7008	7009
Head Length						
Diameter	010	012	014	018	023	025
<b>Friction Grip (FG)</b>						
Item N. Pcs 5			400112-JK5	400113-JK5	400114-JK5	400115-JK5
Item N. Pcs 100	400110-JTC	400111-JTC	400112-JTC	400113-JTC	400114-JTC	
<b>Latch (LA)</b>						
Item N. Pcs 5				400368-JK5		

US Shape #	9004	9006	9008
Head Length			
Diameter	014	018	023
<b>Friction Grip (FG)</b>			
Item N. Pcs 5	400156-JK5	400157-JK5	400158-JK5
Item N. Pcs 100	400156-JTC	400157-JTC	400158-JTC