Super-Snap Super-Snap X-Treme





For microfilled and hybrid composites

The Super-Snap and Super-Snap X-Treme polishing system consists of well-matched coated disks used for finishing and polishing microfilled and hybrid composites.







highlights

Extremely thin and highly flexible

No metal centre – eliminates risk of gouging

Consistent 4-step contouring, finishing and polishing system

Disk securely attached to the mandrel (maximum control during polishing)

Indications

DENTAL PRACTICE

Contouring, finishing, polishing and super-polishing of composite restorations

- Contouring: Super-Snap disk black (coarse grit)
- Finishing: Super-Snap disk violet (medium grit)
- Polishing: Super-Snap disk green (fine grit)
- Super-polishing: Super-Snap disk red (superfine grit)



Min⁻¹ Max. 15,000

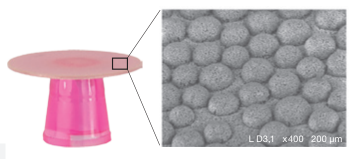
Super-Snap

Super-Snap disks have elastic shank mounts which allow easy placing of the disks onto the mandrel. The disks are manufactured without a metal centre, thus avoiding gouging and discolouration of the composite or enamel. The thin disks are flexible, bending without breaking and allowing easier access to interproximal areas.

The disks are available in standard (Ø 12 mm) and mini (Ø 8 mm) size.

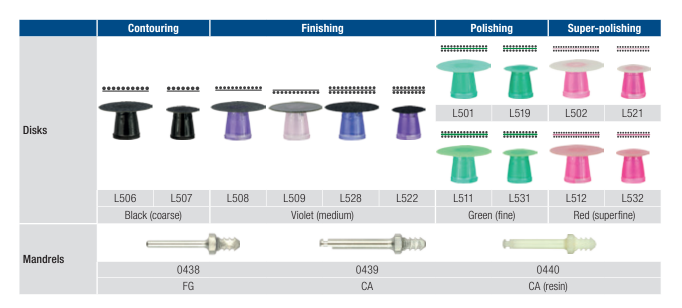
Super-Snap X-Treme

The Super-Snap X-Treme disks – an enhancement of the original green and red Super-Snap disks – are thicker so that higher contact pressure can be used during polishing. They feature a longer service life, while also maintaining their well-known flexibility in interproximal areas.



The red Super-Snap X-Treme disks are the first instruments featuring an innovative 3D coating. Between the uniformly distributed semispherical structures made of alumina particles, debris is collected and removed. This reliably prevents the disk from clogging or secondary scratches caused by polishing dust.





PN	Quantity	Product
		Super-Snap
N0510	1 pc.	Super-Snap Disk Kit, CA shank
0505	1 pc.	Super-Snap Mini-Kit, CA shank
L506	50 pcs.	Super-Snap disks, black (coarse), safe side down
L507	50 pcs.	Super-Snap mini disks, black (coarse), safe side down
L508	50 pcs.	Super-Snap disks, violet (medium), safe side down
L509	50 pcs.	Super-Snap disks, violet (medium), safe side up
L528	50 pcs.	Super-Snap disks, violet (medium), coated on both sides
L522	50 pcs.	Super-Snap mini disks, violet (medium), coated on both sides
L501	50 pcs.	Super-Snap disks, green (fine), coated on both sides
L519	50 pcs.	Super-Snap mini disks, green (fine), coated on both sides
L502	50 pcs.	Super-Snap disks, red (superfine), coated on both sides
L521	50 pcs.	Super-Snap mini disks, red (superfine), coated on both sides

PN	Quantity	Product
		Super-Snap X-Treme
N0511	1 pc.	Super-Snap X-Treme Disk Kit, CA shank
0506	1 pc.	Super-Snap X-Treme Standard Disk Kit
0507	1 pc.	Super-Snap X-Treme Mini Disk Kit
L511	50 pcs.	Super-Snap X-Treme disks, green (fine), coated on both sides
L512	50 pcs.	Super-Snap X-Treme disks, red (superfine), coated on both sides
L531	50 pcs.	Super-Snap X-Treme mini disks, green (fine), coated on both sides
L532	50 pcs.	Super-Snap X-Treme mini disks, red (superfine), coated on both sides
		Mandrels
0438	6 pcs.	FG mandrel *
0439	6 pcs.	CA mandrel, steel
0440	100 pcs.	CA mandrel, resin

Super-Snap disks, Super-Snap X-Treme disks and resin mandrels are disposable.



Super-Snap Disk Kit (PN N0510)

180 disks in four different grits (100 pcs. standard / 80 pcs. mini), 2 Dura-White stones (CN1 and FL2), 1 CompoSite Fine midipoint, 4 CA steel mandrels

Super-Snap Mini-Kit (PN 0505)

48 disks in all available grits (32 pcs. standard / 16 pcs. mini), 1 CompoSite Fine midipoint, 1 CA mandrel



Super-Snap X-Treme Disk Kit (PN N0511)

160 disks in four different grits (80 pcs. Super-Snap / 80 pcs. Super-Snap X-Treme), 2 Dura-White stones (CN1 and FL2), 2 CompoSite and CompoSite Fine midipoint each, 4 CA steel mandrels

Super-Snap X-Treme Standard Disk Kit (PN 0506)

50 pcs. each red and green standard disks

Super-Snap X-Treme Mini-Disk Kit (PN 0507)

50 pcs. each red and green mini disks

 $^{^{\}star}$ Use FG shank only if low-speed motors with FG mounts are available.