







## Cusp-Lok

### Cuspid Traction System

A surgically placed orthodontic appliance, The Cusp-Lok family of brackets solves the problem of impacted cuspids for both surgeon and orthodontist. Each bracket is manufactured with 14k gold chain, either 3/4" or 1" in length, with optimal aperture for ligature wire or power thread. Quantity discounts available: 10% for three to four boxes, and 15% for five or more boxes.



Regular/Low Profile	Code#	Profile/Description	Chain Length	5pk	10pk
The original and still most preferred solid bracket. Offers a medium curved pad, and is best for applications with the facial surface of cuspids. As with all brackets, the 14k chain is hypo-allergenic and kind to tissue.		CLI	3/4"	\$140	\$240
		CLII	1"	\$150	\$255
		CLILP	3/4"	\$140	\$240
		CLIIILP	1"	\$150	\$255


Mini Flat/Low Profile	Code#	Profile/Description	Chain Length	5pk	10pk
Ideal for lingual placement, or teeth other than cuspids. As with other styles, the low profile brackets have the first link of chain attached parallel to the bonding pad, eliminating the "bump" of tissue in these cases.		CLIM	3/4"	\$155	\$255
		CLIIM	1"	\$170	\$275
		CLIMLP	3/4"	\$155	\$255
		CLIIMLP	1"	\$170	\$275



Mini Curved/Low Profile	Code#	Profile/Description	Chain Length	5pk	10pk
Ideal for cases with deep impaction where limited facial exposure is expected. Similar in shape to the Cusp-Lok I brackets, these brackets have 25% less surface area and rounded corners for placement in difficult to reach places.		CLIMC	3/4"	\$155	\$255
		CLIIIMC	1"	\$170	\$275
		CLIMCLP	3/4"	\$155	\$255
		CLIIIMCLP	1"	\$170	\$275

### Cusp-Lok Placement Instruments

					
\$65 CLPI 1	\$89 CLPI 2	\$89 CLPI 3	\$65 CLPI 4	\$99 CLPI 7	\$99 CLPI 8

Chain & Mesh/Low Profile	Code#	Profile/Description	Chain Length	5pk	10pk
Designed to permit bonding agents to flow through the 4mm diameter stainless mesh, resulting in improved bonding strength. Mesh pad can be manually contoured to any shape quickly and easily. Works very well with our Aqua Bond.		CLCMR CUSP-LOK Chain & Mesh	3/4"	\$150	\$255
		CLCMLP CUSP-LOK Chain & Mesh LP	3/4"	\$150	\$255

Swivel 360	Code#	Profile/Description	Chain Length	5pk	10pk
Swivel bracket has no solder joint, permitting activation in any direction for direct vector force. Lingual button pad measures 3mm in diameter.		CL360 CUSP-LOK Swivel 360	1"	\$145	\$235

Molar Bracket	Code#	Profile/Description	Chain Length	5pk	10pk
Features a molar sized, curved pad with contours. For maximum surface area and bonding strength.		CLMB Molar Bracket	1"	\$165	\$270
		CLMBLP Molar Bracket LP	1"	\$165	\$270

Specialty Brackets	Code#	Profile/Description	Chain Length	Cost Per Piece
Suitable for vertically impacted teeth when long linear movements are required. Nickel-free bracket suitable for patients with nickel allergies.		CLTS Titanium Spring Bracket	1/2" Spring	\$40
		CLNFB Nickel-Free Bracket	1" Chain	\$40

### Cusp-Lok Complete Kit CLKTQS \$345

The Cusp-Lok Complete Kit contains everything necessary for an expose and bond procedure.

Includes:

- 2 Cusp-Lok I
- 2 Cusp-Lok I Mini
- 2 Cusp-Lok Low Profile
- 2 Cusp-Lok II
- 2 Cusp-Lok I Chain & Mesh
- 2 Cusp-Lok Chain & Mesh LP
- 1 Placement Instrument
- 1 Set of Quick Set A & B Paste
- Etchant Gel & Accessories



\*Custom Kits available upon request

### Light Cure Package LCP \$550

Includes curing light, Aqua Bond Kit, and 10 Chain & Mesh Brackets.



### Quick Set Kit

Quick Set bonding agent is the perfect system for those who desire a quick and uncomplicated bonding solution, no curing light required. Quick Set achieves a solid bond in 90 seconds to two minutes after application.

CLQS \$70

### Aqua Bond Kit

Aqua Bond is a single paste light cure bonding agent that is designed for a wet or dry environment. When used with Cusp-Lok Chain & Mesh brackets, it permits the bonding agent to be completely cured, instead of just along the perimeter of the bracket.

CLAB \$115