



# ORTHO ARCH

## PRODUCT CATALOG

### Micro-Coated

The micro-coated wire has a thin tooth colored coating on the labial surface and is ideal for use with ceramic brackets. With the coating limited to the labial surface, the wire size represents the true size of the wire and not with the coating included.



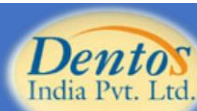
RIGHT FORM

10/pk	RIGHT FORM (Nitinol)		RIGHT FORM (Stainless Steel)	
	UPPER	LOWER	UPPER	LOWER
.012	#226-000M	#226-001M	#250-138M	#250-139M
.014	#226-002M	#226-003M	#250-140M	#250-150M
.016	#226-004M	#226-005M	#250-141M	#250-151M
.018	#226-006M	#226-007M	#250-142M	#250-152M
.020	#226-008M	#226-009M	#250-143M	#250-153M
.016x.016	#226-010M	#226-011M	#250-144M	#250-154M
.016x.022	#226-012M	#226-013M	#250-145M	#250-155M
.017x.025	#226-014M	#226-015M	#250-146M	#250-156M
.018x.018	#226-016M	#226-017M	#250-164M	#250-166M
.018x.025	#226-018M	#226-019M	#250-147M	#250-157M
.019x.025	#226-020M	#226-021M	#250-148M	#250-158M
.021x.025	#226-022M	#226-023M	#250-149M	#250-159M

\*Excellent with ceramic brackets, refer to pages 11-16

For more details

Contact Dentos India  
022-42505100 info@dentosindia.com





## Nitinol Open & Closed Coil Springs

Nitinol Open Coil & Closed Coil Springs are made from super elastic Nickel Titanium and are designed for continuous tooth movement as well as gentle patient comfort. Nitinol Open Coil Springs are especially efficient in opening space when placed on the archwire and compressed between brackets. The Nitinol Closed Coil Springs is design to close space.

15" Spool	Open	7" Lengths	Open
.009x.030	<b>#226-239</b>	.010x.030	<b>#226-230</b>
.010x.030	<b>#226-240</b>	.010x.036	<b>#226-231</b>
.012x.030	<b>#226-242</b>	.012x.030	<b>#226-232</b>
.010x.036	<b>#226-243</b>	.014x.036	<b>#226-234</b>
.014x.036	<b>#226-244</b>		
.010x.045	<b>#226-252</b>		
.012x.045	<b>#226-254</b>		
15" Spool	Closed	7" Lengths	Closed
.010x.030	<b>#226-146</b>	.010x.030	<b>#226-138</b>



## Nitinol Molar Distalizing Springs

Nitinol Molar Distalizing Spring is made from super elastic material and specialized for distalizing molars by providing 100 grams of continuous force. The springs are compressed when loaded and exert forces against the molars to tip or move them in the proper direction.

15" Spool	
.010x.045	<b>#226-154</b>



## Stainless Steel Open & Closed Coil Springs

The Stainless Steel Open & Closed Coil Springs are made of a hard, tempered wire that provides maximum efficiency for tooth movement and to open or close space.

40" Spool	Open	40" Spool	Closed
.010x.030	<b>#270-040</b>	.010x.030	<b>#270-060</b>
.010x.036	<b>#270-050</b>		



# mini mold™

*Light-cure your own resin attachments in seconds!*

Make fixed retainers, tongue cribs, and bite-opening appliances without impressions. Mini Molds™ do the job quickly and easily with 12 different tips. Simply fill the tip, place on tooth and cure. In seconds, Mini Mold™ tips precisely cast a light-cured resin appliance. Our new Cuspid Bite Ramp is ideal for immediate bite opening when the overjet is in excess of 5mm which is a superior alternative when preventing any possible trauma to the incisors. These cured resin attachments are more comfortable on the tongue and very easy to equilibrate.



## Bite Ramp

Forms a bite opening ramp on the lingual of the upper incisors. Use to adjust the occlusion as needed.



3mm #700-117  
5mm #700-117L



## Button

Forms a lingual button that can be placed anywhere a button is needed.



#700-004



## Habit Control

Correct thumb sucking and tongue thrusting with minimal chair-time.



#700-116



## Molar Pad

Forms a precise spherical mound on the posterior cusps. Compliments the Bite Ramp for opening the bite from the posterior teeth.



#700-007

For more details

Contact Dentos India  
022-42505100 [info@dentosindia.com](mailto:info@dentosindia.com)





### Wire Bonder

Forms a precise spherical resin mound over an arch wire. Ideal for direct retainers or rotational corrections.



small #700-009  
large #700-001



### Hook Bonder

Forms a small one-sided hook on either the labial or lingual side of a tooth for easy placement of elastics.



#700-118



### Bracket

Forms a single wire bracket for simple correction or splinting loose teeth.



#700-011



### Tube

Forms a temporary tube for easy placement on erupting second molars. Use on the gingival of molar to hold a retainer clasp from slipping.



#700-123



### Cuspid Ramp

Forms a bite opening platform on the lingual of the cuspid. Ideal for immediate bite opening when the overjet is in excess of 5mm.



pedo #700-119S  
adult #700-119

For more details

Contact Dentos India  
022-42505100 [info@dentosindia.com](mailto:info@dentosindia.com)





## Mini Mold™ Starter Kit

Make invisible aesthetic attachments in seconds. Mini Molds™ do the job quickly and easily. Just fill the mold (choose from 10 different treatment aids), place on tooth, and cure. In seconds, Mini Mold™ tips precisely cast a light-cured resin appliance.

- (3) Button
- (3) Bracket
- (3) Wire Bonder-small
- (3) Wire Bonder-large
- (3) Tube
- (3) Molar Pad
- (3) Habit Control
- (3) Bite Ramp-3mm
- (3) Bite Ramp-5mm
- (3) Cuspid Ramp-adult
- (2) Bonder Handle

#700-100M+



## Mini Mold™ Universal Bite Opening Kit

The universal bite opening kit creates various bite opening attachments in seconds!

- (4) Cuspid Bite Ramp-adult
- (4) Cuspid Bite Ramp-pedo
- (4) Bite Ramp-3mm
- (4) Bite Ramp-5mm
- (4) Molar Pad
- (2) Bonder Handles

#700-102



For more details

Contact Dentos India  
022-42505100 info@dentosindia.com





## Mini Mold™ Peg Lateral Kit

*The perfect solution to fix peg/small laterals during the course of treatment.*

The Mini Mold™ Peg Lateral Molds provide a fast and easy way to convert a peg/undersized lateral to a full sized lateral in minutes. Studies show that 8% of all orthodontic patients have either pegged or undersized laterals and maintaining the correct amount of space during treatment needs constant attention. The space must be maintained either with coil springs or a temporary crown. You can form the crown on a stone model and cement it in or form it directly over the undersized lateral in the mouth. The Molds may be cold sterilized and reused.



4-tip kit  
 (1) 7mm UL  
 (1) 7mm UR  
 (1) 8mm UL  
 (1) 8mm UR  
 (1) Bonder Handle  
**#700-111**

8-tip kit  
 (2) 7mm UL  
 (2) 7mm UR  
 (2) 8mm UL  
 (2) 8mm UR  
 (2) Bonder Handles  
**#700-106**

### Step 1



Etch and prime the tooth. Then fill the Mini Mold™ tip with light-cure resin after initial try-in.

### Step 2



Place the Mini Mold™ tip on the peg lateral tooth so that the incisal edge aligns with centrals.

### Step 3



Light Cure for 10-20 seconds (depending on light intensity) and use finishing bur for final contour adjustments.

For more details

**Contact Dentos India**  
**022-42505100 info@dentosindia.com**

