



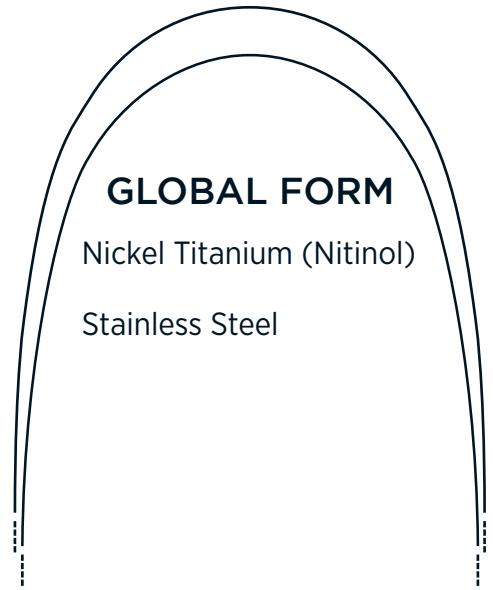
ARCHWIRE

- Super Elastic Nitinol
- Nano Coated
- Pre-Torqued
- Multi-Modulus (Multiforce)
- Heat Activated
- Reverse Curve of Spee
- Stainless Steel
- Multi-Stranded Leveling
- Beta-Titanium
- Retraction Arches



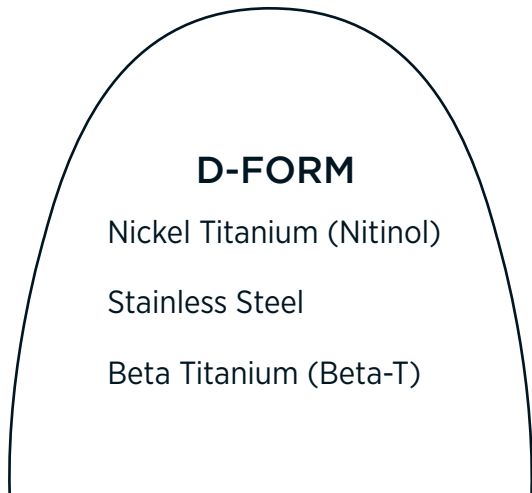
RIGHT FORM

- Nickel Titanium (Nitinol)
- Copper Niti
- Stainless Steel
- Braided
- Beta Titanium (Beta-T)



GLOBAL FORM

- Nickel Titanium (Nitinol)
- Stainless Steel



D-FORM

- Nickel Titanium (Nitinol)
- Stainless Steel
- Beta Titanium (Beta-T)

MIDLINE OPTIONS

Laser Etched Archwire



Upper



Lower

Dimpled Archwire



Upper



Lower

*Damon Form a trademark of Ormco

SUPER ELASTIC NITINOL

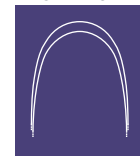
The Super Elastic Nitinol wire is an excellent choice for initial to mid stage treatment to level, align and rotate the teeth. Due to its high flexibility and resiliency, the Super Elastic wire provides consistent, predictable forces to move the teeth in an efficient manner. A smooth bright finish enhances sliding mechanics.

ARCHWIRE

10/pk	RIGHT FORM		RIGHT FORM DIMPLE		GLOBAL FORM		DAMON FORM
	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UNIVERSAL
.012	#226-000	#226-001	#226-100	#226-101	#226-000G	#226-001G	#226-001D
.013	-	-	-	-	-	-	#226-028D
.014	#226-002	#226-003	#226-102	#226-103	#226-002G	#226-003G	#226-002D
.016	#226-004	#226-005	#226-104	#226-105	#226-004G	#226-005G	#226-004D
.018	#226-006	#226-007	#226-106	#226-107	#226-006G	#226-007G	#226-006D
.020	#226-008	#226-009	#226-108	#226-109	#226-008G	#226-009G	#226-008D
.014x.025	#226-035	#226-037	#226-135	#226-137	#226-035G	#226-037G	#226-035D
.016x.016	#226-010	#226-011	#226-110	#226-111	#226-010G	#226-011G	#226-010D
.016x.022	#226-012	#226-013	#226-112	#226-113	#226-012G	#226-013G	#226-012D
.016x.025	#226-026	#226-027	#226-126	#226-127	#226-026G	#226-027G	#226-026D
.017x.025	#226-014	#226-015	#226-114	#226-115	#226-014G	#226-015G	#226-014D
.018x.018	#226-016	#226-017	#226-116	#226-117	#226-016G	#226-017G	-
.018x.025	#226-018	#226-019	#226-118	#226-119	#226-018G	#226-019G	#226-018D
.019x.025	#226-020	#226-021	#226-120	#226-121	#226-020G	#226-021G	#226-020D
.020x.020	#226-024	#226-025	#226-124	#226-125	#226-024G	#226-025G	#226-024D
.021x.025	#226-022	#226-023	#226-122	#226-123	#226-022G	#226-023G	#226-022D
15' Spool	.012	.014	.016	.018	.020		
	#226-081	#226-082	#226-083	#226-084	#226-085		



RIGHT FORM



GLOBAL FORM



DAMON FORM



LASER ETCH



DIMPLE

NANO COATED ARCHWIRES

The Nano Coated wires are complimentary to any ceramic or sapphire bracket system with their natural tooth shade color. The nano-coating has reduced friction, high flexibility, and resiliency to allow constant. The coating does not change the diameter of the wire.



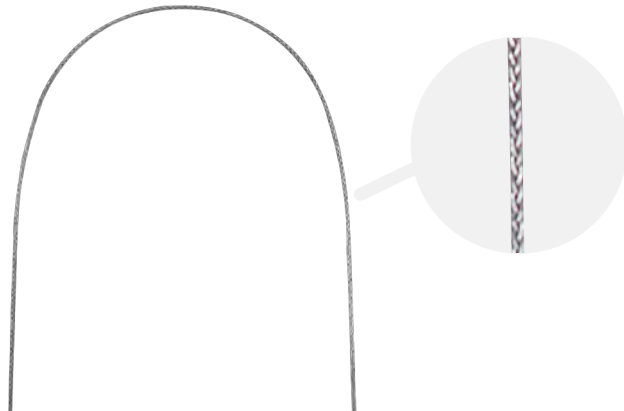
10/pk	NITINOL		STAINLESS STEEL	
	UPPER	LOWER	UPPER	LOWER
.012	#226-000N	#226-001N	-	-
.014	#226-002N	#226-003N	-	-
.016	#226-004N	#226-005N	#250-141N	#250-151N
.018	#226-006N	#226-007N	#250-142N	#250-152N
.020	#226-008N	#226-009N	-	-
.016x.016	#226-010N	#226-011N	-	-
.016x.022	#226-012N	#226-013N	#250-145N	#226-155N
.017x.025	#226-014N	#226-015N	#250-146N	#250-156N
.018x.025	#226-018N	#226-019N	-	-
.019x.025	#226-020N	#226-021N	-	-






RIGHT FORM

TURBO-8 BRAID SUPER ELASTIC NITINOL

The Turbo-8 Braid Nitinol archwire is an eight-strand Nickel Titanium wire with great flexibility. It is used to gently level and align the arch while providing torque control. It is also very effective in the later stages of treatment by providing additional vertical correction to finish cases. An excellent wire to let the teeth settle in naturally at the end of treatment.



10/pk	NITINOL	
	UPPER	LOWER
.021x.025	#226-432	#226-433

		
LASER ETCH	LEVEL 8	RIGHT FORM

PRE-TORQUED SUPER ELASTIC NITINOL

Super Elastic Nitinol archwires with 20° of anterior torque built into the archwire. These specialized preformed wires allow for the addition of torque in the anterior region while maintaining 0° torque in the posterior region. There are three anterior torque segment widths available.



1 Etch Line: 28mm bend segment

2 Etch Lines: 34mm bend segment

3 Etch Lines: 38mm bend segment

2 Etch Lines on Leg: 20° bend direction, relative to arch. For reference when placing arch

Upper Arch: To increase labial crown torque, position the two etched lines on the patients right side.

Lower Arch: To increase lingual crown torque, position the two etched lines on the patients right side.

5/pk	NITINOL	
	ANTERIOR	SKU#
.016x.022	28mm	#226-840
.016x.022	34mm	#226-841
.016x.022	38mm	#226-842
.017x.025	28mm	#226-843
.017x.025	34mm	#226-844
.017x.025	38mm	#226-845
.018x.025	28mm	#226-846
.018x.025	34mm	#226-847
.018x.025	38mm	#226-848
.019x.025	28mm	#226-849
.019x.025	34mm	#226-850
.019x.025	38mm	#226-851
.021x.025	28mm	#226-852
.021x.025	34mm	#226-853
.021x.025	38mm	#226-854



RIGHT FORM



LASER ETCH

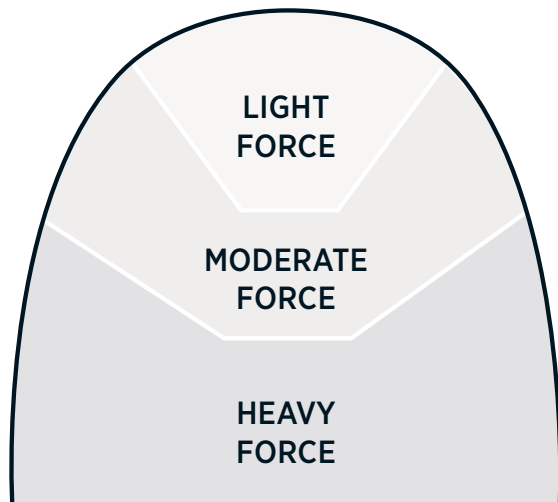
HEAT ACTIVATED NITINOL

Heat Activated Nitinol wire is a thermal wire specifically designed for consistent performance and tooth-moving forces ideal for significant crowding cases. It provides outstanding resiliency and exhibits true thermal performance. Soft at room temperature and in the doctor's hand, Heat Activated Nitinol wire allows for easy ligation, has outstanding shape integrity and is responsive to chilling.

	10/pk	RIGHT FORM		RIGHT FORM DIMPLE		GLOBAL FORM		DAMON FORM
		UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UNIVERSAL
 RIGHT FORM	.012	#226-400	#226-401	#226-500	#226-501	#226-400G	#226-401G	-
 GLOBAL FORM	.014	#226-402	#226-403	#226-502	#226-503	#226-402G	#226-403G	#226-402D
	.016	#226-404	#226-405	#226-504	#226-505	#226-404G	#226-405G	#226-404D
	.018	#226-406	#226-407	#226-506	#226-507	#226-406G	#226-407G	#226-406D
	.020	#226-408	#226-409	#226-508	#226-509	#226-408G	#226-409G	-
	.014x.025	#226-426	#226-427	#226-526	#226-527	#226-426G	#226-427G	#226-426D
 DAMON FORM	.016x.016	#226-410	#226-411	#226-510	#226-511	#226-410G	#226-411G	-
	.016x.022	#226-412	#226-413	#226-512	#226-513	#226-412G	#226-413G	#226-412D
	.016x.025	#226-428	#226-429	#226-528	#226-529	#226-428G	#226-429G	#226-428D
	.017x.025	#226-414	#226-415	#226-514	#226-515	#226-414G	#226-415G	#226-414D
	.018x.018	#226-416	#226-417	#226-516	#226-517	#226-416G	#226-417G	#226-416D
 LASER ETCH	.018x.025	#226-418	#226-419	#226-518	#226-519	#226-418G	#226-419G	#226-418D
	.019x.025	#226-420	#226-421	#226-520	#226-521	#226-420G	#226-421G	#226-420D
	.020x.020	#226-424	#226-425	#226-524	#226-525	#226-424G	#226-425G	#226-424D
 DIMPLE	.021x.025	#226-422	#226-423	#226-522	#226-523	#226-422G	#226-423G	-

MULTI MODULUS HEAT ACTIVATED NITINOL

The anterior region provides a light force for easier ligation earlier in treatment. The bicuspid region produces a gradually increased force to move deep-rooted premolars. The posterior region exhibits the highest force, which enhances anchorage and provides more stability. This wire provides more patient comfort by moving teeth over a greater period of time and requires fewer patient visits.






RIGHT FORM

10/pk	RIGHT FORM	
	UPPER	LOWER
.016x.022	#226-804	#226-805
.018	#226-806	#226-807
.016x.016	#226-810	#226-811
.016x.022	#226-812	#226-813
.018x.018	#226-816	#226-817
.018x.025	#226-818	#226-819
.019x.025	#226-820	#226-821
.020x.020	#226-824	#226-825
.021x.025	#226-822	#226-823
(Dimple) .020x.020	#226-924	#226-925

*Other sizes available with dimple upon request.

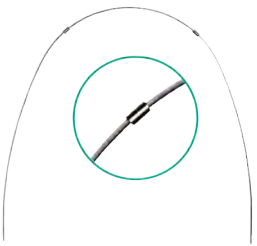
HEAT ACTIVATED COPPER NITI

Heat Activated Nitinol with Copper remains soft at room temperature for easy wire insertion, even in the most severe cases. This wire provides continuous force even at very small deflections, which reduces the frequency of wire changes. The smoother surface finish reduces friction for faster tooth movement. It's unloading (springback) properties facilitate faster and more efficient tooth movement. Niti with Copper allows the wire to be easily engaged before full activation at body temperature.

	10/pk	RIGHT FORM		DAMON FORM
		UPPER	LOWER	UNIVERSAL
 RIGHT FORM	.013	#226-400C	#226-401C	#226-400CD
 DAMON FORM	.014	#226-402C	#226-403C	#226-402CD
	.016	#226-404C	#226-405C	#226-404CD
	.018	#226-406C	#226-407C	#226-406CD
 LASER ETCH	.014x.025	#226-426C	#226-427C	#226-426CD
	.016x.022	#226-412C	#226-413C	#226-412CD
	.016x.025	#226-428C	#226-429C	#226-428CD
	.018x.025	#226-418C	#226-419C	#226-418CD
	.019x.025	#226-420C	#226-421C	#226-420CD
	.020x.020	#226-424C	#226-425C	#226-424CD

PRE-STOPPED HEAT ACTIVATED COPPER NITI D-FORM

All Damon* Pre-Stopped Copper Ni-Ti cross-sections come with two archwire stops, pre-loaded, for your convenience. Stops are easily crimped with a How or Weingart pliers.

	10/pk	DAMON FORM
		UNIVERSAL
 DAMON FORM	.013	#226-450
	.014	#226-451
	.016	#226-452
	.018	#226-453
	.014x.025	#226-454
	.016x.022	#226-455
	.016x.025	#226-456
	.019x.025	#226-458

Easy Stop Placers

Easily add a crimp stop to any archwire



Small/Round | 10/pk | #226-460

Large/Rectangular | 10/pk | #226-461



HEAT ACTIVATED NITINOL FINISHING WIRE

The .021x.027 Nitinol Heat Activated Finishing Wire is designed for .022 slot brackets. It optimizes the design features of the bracket by fully engaging it for better control of rotation and torque. Being thermally activated makes this wire very flexible, allowing it to be easily inserted into the bracket slot, despite its large size. This wire is especially helpful for finishing cases with self ligating brackets.

	10/pk	RIGHT FORM	
		UPPER	LOWER
 RIGHT FORM	.021x.027	#226-430	#226-431
 LASER ETCH			

BETA TITANIUM (BETA-T, *TMA)

Beta-T archwires are made from a nickel-free alloy that provides the adaptability and handling characteristics of stainless steel with improved memory and gentle force levels. It is ideal for looped archwires, utility arches, palatal bars, lingual arches, leveling, and aligning.

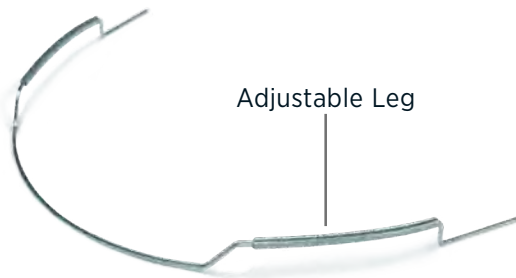


10/pk	RIGHT FORM		DAMON FORM
	UPPER	LOWER	UNIVERSAL
.016	#228-004	#228-005	#228-004D
.018	#228-006	#228-007	#228-006D
.016x.022	#228-012	#228-013	#228-012D
.017x.025	#228-014	#228-015	#228-014D
.018x.025	#228-018	#228-019	#228-018D
.019x.025	#228-020	#228-021	#228-020D
.021x.025	#228-022	#228-023	#228-022D

*TMA is a registered trademark of Ormco.

BREHM NITINOL UTILITY ARCH


The Nitinol preformed utility archwire is an excellent choice for treating Phase I primary or mixed dentition cases. The Super Elastic Nitinol anterior section is easier to insert in the initial leveling, aligning and rotating stage. The posterior wire section is stainless steel and can be adjusted to upright and rotate molars to their desired position. The adjustable leg can be moved to provide custom fitting of the appliance. Available in a variety of anterior lengths. An excellent appliance for bite opening and arch expansion.



Kit Includes:

- (3) .016x.016 - 28mm
- (3) .016x.016 - 34mm
- (3) .016x.016 - 38mm
- (3) .018 - 28mm
- (3) .018 - 34mm
- (3) .018 - 38mm



5/pk	RIGHT FORM		RIGHT FORM Stainless Steel
	ANTERIOR	LOWER	
.016	24mm	#226-624	
.016	28mm	#226-628	
.016	34mm	#226-634	
.016	38mm	#226-638	
.016	42mm	#226-642	
.018	24mm	#226-826	
.018	28mm	#226-828	
.018	34mm	#226-834	
.018	38mm	#226-838	
.018	42mm	#226-839	
.016x.016	24mm	#226-926	
.016x.016	28mm	#226-928	
.016x.016	34mm	#226-934	#250-734
.016x.016	38mm	#226-938	#250-738
.016x.016	42mm	#226-942	#250-742
Kit	-	#226-950	-

REVERSE CURVE OF SPEE (STRAIGHT LEG) SUPER ELASTIC NITINOL

Our most popular RCS wire has a smooth anterior rocking horse curve with flat and level posterior legs. The super elastic archwire provides continuous forces to open the bite while maintaining a flat curve of spee. An excellent choice for opening or closing bites, arch expansion and intruding lower anteriors.



RCS
(STRAIGHT LEG)



LASER ETCH

10/pk	UPPER	LOWER
.012	-	-
.014	#226-262	#226-263
.016	#226-264	#226-265
.018	#226-266	#226-267
.020	#226-268	#226-269
.016x.016	#226-270	#226-271
.016x.022	#226-272	#226-273
.017x.025	#226-274	#226-275
.018x.018	-	-
.018x.025	#226-278	#226-279
.019x.025	#226-280	#226-281

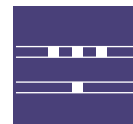
*Available with dimple in select sizes upon request

REVERSE CURVE OF SPEE SUPER ELASTIC NITINOL

Ideal for bite opening or closing, initial leveling and aligning, arch consolidation and expansion, deep and open bite correction, and retraction of flared, protruding incisors.



RCS



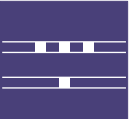
LASER ETCH

10/pk	UPPER	LOWER
.016	#226-204	#226-205
.018	#226-206	#226-207
.016x.016	#226-210	#226-211
.016x.022	#226-212	#226-213
.017x.025	#226-214	#226-215
.018x.018	-	-
.018x.025	#226-218	#226-219
.019x.025	#226-220	#226-221
.021x.025	#226-282	#226-283

*Available with dimple in select sizes upon request

STAINLESS STEEL WIRE

Ortho Arch's Stainless Steel wire is manufactured of medical grade stainless materials, have smooth surfaces, accurate forms, and consistent forces to provide reduced friction and precise torque control. Proper wire characteristics are key in achieving treatment goals. All of Ortho Arch's Stainless Steel wires are diamond drawn to exacting tolerances guaranteed at $\pm .0005"$. Stringent quality control and testing assure our wire will maintain PSI rating, batch after batch. All arches are mid-line etched: 3 marks for upper and 1 for lower.

 RIGHT FORM	50/pk	RIGHT FORM (Bright)		GLOBAL (Bright)		DAMON FORM
		UPPER	LOWER	UPPER	LOWER	UNIVERSAL
 GLOBAL FORM	.012	#250-138	#250-139	#250-138G	#250-139G	-
	.014	#250-140	#250-150	#250-140G	#250-150G	-
	.016	#250-141	#250-151	#250-141G	#250-151G	-
	.018	#250-142	#250-152	#250-142G	#250-152G	#250-142D
	.020	#250-143	#250-153	#250-143G	#250-153G	-
 DAMON FORM	10/pk	RIGHT FORM (Bright)		GLOBAL (Bright)		DAMON FORM
		UPPER	LOWER	UPPER	LOWER	UNIVERSAL
 LASER ETCH	.016x.016	#250-144	#250-154	#250-144G	#250-154G	#250-144D
	.016x.022	#250-145	#250-155	#250-145G	#250-155G	#250-145D
	.016x.025	#250-177	#250-178	#250-177G	#250-178G	#250-177D
	.017x.022	#250-160	#250-162	-	-	-
	.017x.025	#250-146	#250-156	#250-146G	#250-156G	#250-146D
	.018x.018	#250-164	#250-166	#250-164G	#250-166G	-
	.018x.022	#250-171	#250-172	#250-171G	#250-172G	-
	.018x.025	#250-147	#250-157	#250-147G	#250-157G	#250-147D
	.019x.025	#250-148	#250-158	#250-148G	#250-158G	#250-148D
	.020x.020	#250-165	#150-168	#250-165G	#150-168G	#250-165D
.021x.025	#250-149	#250-159	#250-149G	#250-159G	#250-149D	

RETAINER SS WIRE 14"	
.024	#270-224
.026	#270-226
.028	#270-228
.030	#270-230
.032	#270-232
.036	#270-236
.040	#270-240
.045	#270-245



ROUND SS WIRE 14"	
.012	#250-012
.014	#250-014
.016	#250-016
.018	#250-018
.020	#250-020

RECTANGULAR SS WIRE 14"	
.016x.016	#250-046
.016x.022	#250-047
.017x.022	#250-048
.017x.025	#250-049
.018x.018	#250-050
.018x.022	#250-054
.018x.025	#250-051
.019x.025	#250-052
.021x.025	#250-053



STAINLESS STEEL MULTI-STRANDED LEVELING WIRE

Ortho Arch offers three levels of multi-stranded stainless steel wires that are designed to provide a variety of forces in the leveling, rotation and aligning stages of treatment. Each multi-stranded wire is made from super spring stainless steel wire twisted or braided together to provide optimum force.


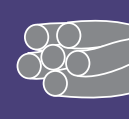
Twist

	10/pk	RIGHT FORM	
		UPPER	LOWER
RIGHT FORM	.0175	#260-322	#260-324
	.0195	#260-326	#260-328
LEVEL 3			

Braided

	10/pk	RIGHT FORM	
		UPPER	LOWER
RIGHT FORM	.016x.022	#260-830	#260-832
	.017x.025	#260-834	#260-836
LEVEL 8	.018x.025	#260-838	#260-840
	.019x.025	#260-842	#260-844
	.021x.025	#260-846	#260-848

Coaxial

	10/pk	RIGHT FORM		30" Spool
		UPPER	LOWER	
RIGHT FORM	.0155	#260-618	#260-620	#260-650
	.0175	#260-622	#260-624	#260-652
LEVEL 6	.0195	#260-626	#260-628	#260-654

14" LENGTH WIRE

BETA-T (TMA*)	
.016	#228-030
.018	#228-031
.027	#228-038
.032	#228-040
.036	#228-041
.016x.022	#228-033
.017x.025	#228-034
.018x.025	#228-035
.019x.025	#228-036
.021x.025	#228-037

SS LEVEL 3 Twist	
.0155	#260-208
.0175	#260-209
.0195	#260-210

SS LEVEL 6 Coaxial	
.0155	#260-212
.0175	#260-214
.0195	#260-216



LEVEL 3



LEVEL 6

STAINLESS STEEL KEYHOLE 2-LOOP RETRACTION ARCH

Our Stainless Steel 2-looped arches allow any treatment mechanics and space closure control without soldering, adding hooks or changing wires. Time saving consistent preformed loops practically eliminate wire breakage from bending.



KEYHOLE



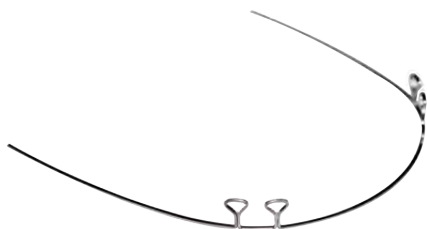
RIGHT FORM

10/pk	RIGHT FORM		
	.016x.022	.017x.025	.019x.025
22mm	#103-622	#103-722	#103-922
24mm	#103-624	#103-724	#103-924
26mm	#103-626	#103-726	#103-926
28mm	#103-628	#103-728	#103-928
30mm	#103-630	#103-730	#103-930
32mm	#103-632	#103-732	#103-932
34mm	#103-634	#103-734	#103-934
36mm	#103-636	#103-736	#103-936
38mm	#103-638	#103-738	#103-938
40mm	#103-640	#103-740	#103-940
42mm	#103-642	#103-742	#103-942
44mm	#103-644	#103-744	#103-944
Kit*	#103-690	#103-790	#103-990

*Kit contains 75 arches in the Looped Archwire rack.

STAINLESS STEEL KEYHOLE 4-LOOP RETRACTION ARCH

Our Stainless Steel 4-looped arches allow any treatment mechanics and space closure control without soldering, adding hooks or changing wires. Time saving consistent preformed loops practically eliminate wire breakage from bending.



KEYHOLE



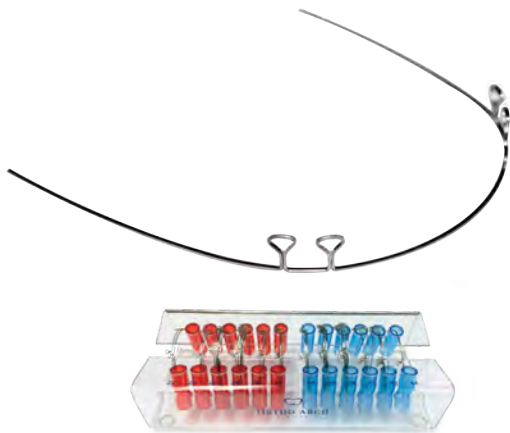
RIGHT FORM

10/pk	RIGHT FORM		
	.016x.022	.017x.025	.019x.025
22mm	#105-622	#105-722	#105-922
24mm	#105-624	#105-724	#105-924
26mm	#105-626	#105-726	#105-926
28mm	#105-628	#105-728	#105-928
30mm	#105-630	#105-730	#105-930
32mm	#105-632	#105-732	#105-932
34mm	#105-634	#105-734	#105-934
36mm	#105-636	#105-736	#105-936
38mm	#105-638	#105-738	#105-938
40mm	#105-640	#105-740	#105-940
42mm	#105-642	#105-742	#105-942
44mm	#105-644	#105-744	#105-944
Kit*	#105-690	#105-790	#105-990

*Kit contains 75 arches in the Looped Archwire rack.

NIC-O-LOY KEYHOLE 4-LOOP RETRACTION ARCH

Our Nic-O-Loy Keyhole 4-loop Retraction Arch is a Nickel Cobalt wire similar to Rocky Mountain's Blue Elgiloy. Nic-O-Loy allows severe bending without risk of fracture and may be heat treated to increase tensile strength and resiliency dramatically.



KEYHOLE



RIGHT FORM

10/pk	RIGHT FORM	
	.019x.025	
26mm	#227-956	
28mm	#227-958	
30mm	#227-960	
32mm	#227-962	
34mm	#227-964	
36mm	#227-966	
38mm	#227-968	
40mm	#227-970	
42mm	#227-972	
44mm	#227-974	
Kit*	#227-990	

*Kit contains 50 arches in the Looped Archwire rack. (5 of each size)

BETA TITANIUM (BETA-T, **TMA) MUSHROOM-LOOP RETRACTION ARCH

Beta-T (TMA) is a nickel free alloy that provides the adaptability and handling characteristics of stainless steel with improved memory and gentler force levels. It is ideal for leveling, aligning, space closure, intrusion/retraction and as an elastic hook.



MUSHROOM



RIGHT FORM

5/pk	RIGHT FORM		
	.016x.022	.017x.025	.019x.025
24mm	#228-624M	#228-724M	#228-924M
26mm	#228-626M	#228-726M	#228-926M
28mm	#228-628M	#228-728M	#228-928M
30mm	#228-630M	#228-730M	#228-930M
32mm	#228-632M	#228-732M	#228-932M
34mm	#228-634M	#228-734M	#228-934M
36mm	#228-636M	#228-736M	#228-936M
38mm	#228-638M	#228-738M	#228-938M
40mm	#228-640M	#228-740M	#228-940M
42mm	#228-642M	#228-742M	#228-942M
Kit*	#228-690M	#228-790M	#228-990M

*Kit contains 50 arches in the Looped Archwire rack.(5 of each size)

**TMA is a registered trademark of Ormco

SUPER ELASTIC NITINOL INTRUSION ARCH

An excellent tool for the correction of deep bite cases by efficiently opening the bite and intruding the anterior teeth. Other applications include anterior intrusion, molar tip-back, incisor flaring, Class II correction and many more. Use the long arch size for non-extraction cases. Use the short arch size for extraction cases or shorter arches.

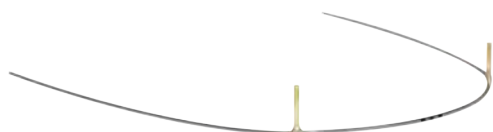


10/pk	Size	Upper	Lower
Long	.017x.025	#226-960	#226-961
Short	.017x.025	#226-962	#226-963
Long	.016x.022	#226-964	#226-965
Short	.016x.022	#226-966	#226-967



POSTED STAINLESS STEEL ARCHWIRE

Pliable brass posts are brazed to stainless steel archwires to aid in retraction, space closure and class II elastic forces.



STRAIGHT POST



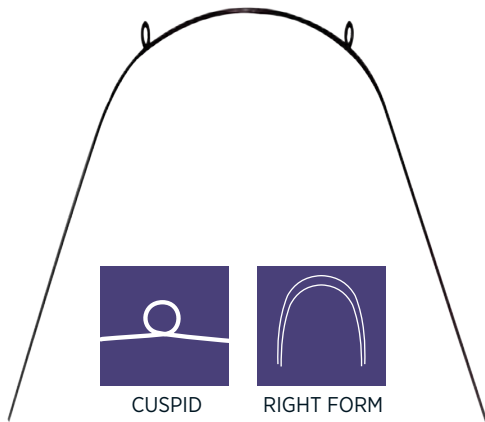
RIGHT FORM

10/pk	RIGHT FORM		
	.018	.016 x .022	.018 x .025
22mm	#110-122	#110-622	#110-822
24mm	#110-124	#110-624	#110-824
26mm	#110-126	#110-626	#110-826
28mm	#110-128	#110-628	#110-828
30mm	#110-130	#110-630	#110-830
32mm	#110-132	#110-632	#110-832
34mm	#110-134	#110-634	#110-834
36mm	#110-136	#110-636	#110-836
38mm	#110-138	#110-638	#110-838
40mm	#110-140	#110-640	#110-840
42mm	#110-142	#110-642	#110-842
44mm	#110-144	#110-644	#110-844
Kit	#110-190	#110-690	#110-890

*Kit contains 36 arches (3 of each) in the Posted Archwire Rack

A.J. WILCOCK VERTICAL-LOOP RETRACTION ARCH

Made from A.J. Wilcock Special Plus wire, combining a high tensile strength super resilient wire with vertical loops for elastic engagement. Excellent for use with Conlin Brackets, refer to page 27.



2/pk	RIGHT FORM		
	.016	.020	.022
28mm	#229-628	#229-028	#229-228
30mm	#229-630	#229-030	#229-230
32mm	#229-632	#229-032	#229-232
34mm	#229-634	#229-034	#229-234
36mm	#229-636	#229-036	#229-236
38mm	#229-638	#229-038	#229-238
40mm	#229-640	#229-040	#229-240
42mm	#229-642	#229-042	#229-242
44mm	#229-644	-	#229-244
*Kit	#229-690	#229-090**	#229-290

*Kit contains 18 arches in the Looped Archwire rack. (2 of each size)

**0.020 Kit only contains 16 Arches.

A.J. WILCOCK AUSTRALIAN WIRE

A.J. Wilcock stainless steel wire offers superior hardness and tensile strength for a multitude of applications where exceptional resiliency is desired. It is available in 25' spools in four grades that best meet your clinical needs.

25' Spool	Regular	Regular+	Special	Special+
.014	#229-104	#229-204	#229-304	#229-404
.016	#229-105	#229-205	#229-305	#229-405
.018	#229-106	#229-206	#229-306	#229-406
.020	#229-107	#229-207	#229-307	#229-407

