



# 2026 Yammi Catalog

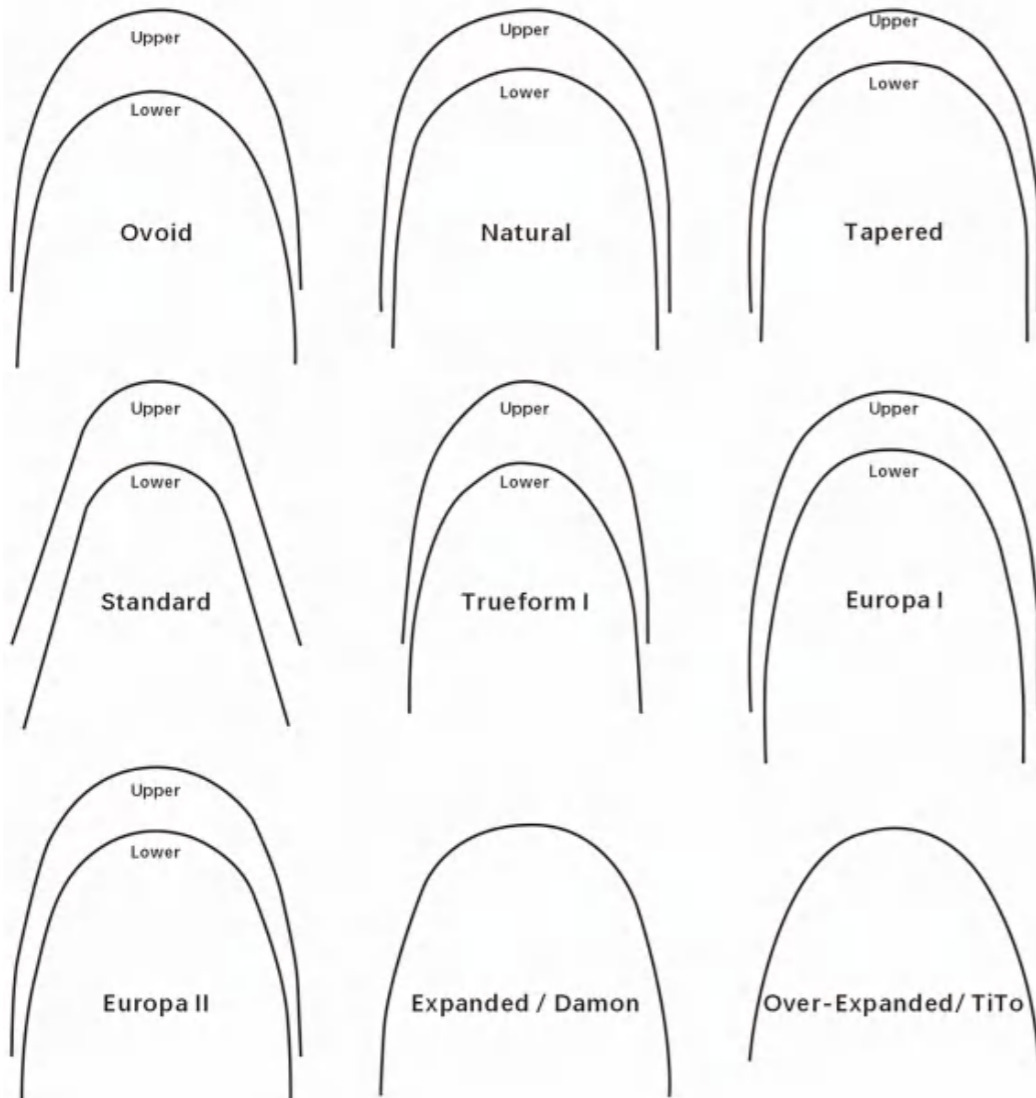


[www.yammigroup.com](http://www.yammigroup.com)  
[International@yammigroup.com](mailto:International@yammigroup.com)

Yammi Medical Technology (Shanghai) Co., Ltd.

# Yammi Orthodontic Wires

## Most Popular Archforms



## Nickel Titanium Wires

(Item No. Series: 901XX-XXX)

Dimension Inches	Ovoid	Natural	Tapered	Standard
<b>Round</b>				
<b>Upper</b>				
.010"	90101-010U	90102-010U	90103-010U	90104-010U
.012"	90101-012U	90102-012U	90103-012U	90104-012U
.013"	90101-013U	90102-013U	90103-013U	90104-013U
.014"	90101-014U	90102-014U	90103-014U	90104-014U
.016"	90101-016U	90102-016U	90103-016U	90104-016U
.018"	90101-018U	90102-018U	90103-018U	90104-018U
.020"	90101-020U	90102-020U	90103-020U	90104-020U
<b>Lower</b>				
.010"	90101-010L	90102-010L	90103-010L	90104-010L
.012"	90101-012L	90102-012L	90103-012L	90104-012L
.013"	90101-013L	90102-013L	90103-013L	90104-013L
.014"	90101-014L	90102-014L	90103-014L	90104-014L
.016"	90101-016L	90102-016L	90103-016L	90104-016L
.018"	90101-018L	90102-018L	90103-018L	90104-018L
.020"	90101-020L	90102-020L	90103-020L	90104-020L
<b>Rectangular</b>				
<b>Upper</b>				
.014"*.025"	90101-1425U	90102-1425U	90103-1425U	90104-1425U
.016"*.016"	90101-1616U	90102-1616U	90103-1616U	90104-1616U
.016"*.022"	90101-1622U	90102-1622U	90103-1622U	90104-1622U
.016"*.025"	90101-1625U	90102-1625U	90103-1625U	90104-1625U
.017"*.022"	90101-1722U	90102-1722U	90103-1722U	90104-1722U
.017"*.025"	90101-1725U	90102-1725U	90103-1725U	90104-1725U
.018"*.018"	90101-1818U	90102-1818U	90103-1818U	90104-1818U
.018"*.022"	90101-1822U	90102-1822U	90103-1822U	90104-1822U
.018"*.025"	90101-1825U	90102-1825U	90103-1825U	90104-1825U
.019"*.025"	90101-1925U	90102-1925U	90103-1925U	90104-1925U
.020"*.020"	90101-2020U	90102-2020U	90103-2020U	90104-2020U
.021"*.025"	90101-2125U	90102-2125U	90103-2125U	90104-2125U
<b>Lower</b>				
.014"*.025"	90101-1425L	90102-1425L	90103-1425L	90104-1425L
.016"*.016"	90101-1616L	90102-1616L	90103-1616L	90104-1616L
.016"*.022"	90101-1622L	90102-1622L	90103-1622L	90104-1622L
.016"*.025"	90101-1625L	90102-1625L	90103-1625L	90104-1625L
.017"*.022"	90101-1722L	90102-1722L	90103-1722L	90104-1722L
.017"*.025"	90101-1725L	90102-1725L	90103-1725L	90104-1725L
.018"*.018"	90101-1818L	90102-1818L	90103-1818L	90104-1818L
.018"*.022"	90101-1822L	90102-1822L	90103-1822L	90104-1822L
.018"*.025"	90101-1825L	90102-1825L	90103-1825L	90104-1825L
.019"*.025"	90101-1925L	90102-1925L	90103-1925L	90104-1925L
.020"*.020"	90101-2020L	90102-2020L	90103-2020L	90104-2020L
.021"*.025"	90101-2125L	90102-2125L	90103-2125L	90104-2125L

Nickel Titanium Wires has the resiliency and high springback necessary during treatment.

It's indicated for initial leveling, aligning and rotational control.

- Provides light continuous forces
- Easy engagement characteristics
- Good early torque control
- 10/pk unit of use

Other available archforms: Taper; Standard, TiTo, Bioform V (Normal).

## Stainless Steel Wires

(Item No. Series: 903XX-XXX)

Dimension Inches	Ovoid	Natural	Standard	Europa I
<b>Round</b>				
<b>Upper</b>				
.012"	90301-012U	90302-012U	90304-012U	90306-012U
.014"	90301-014U	90302-014U	90304-014U	90306-014U
.016"	90301-016U	90302-016U	90304-016U	90306-016U
.018"	90301-018U	90302-018U	90304-018U	90306-018U
.020"	90301-020U	90302-020U	90304-020U	90306-020U
<b>Lower</b>				
.012"	90301-012L	90302-012L	90304-012L	90306-012L
.014"	90301-014L	90302-014L	90304-014L	90306-014L
.016"	90301-016L	90302-016L	90304-016L	90306-016L
.018"	90301-018L	90302-018L	90304-018L	90306-018L
.020"	90301-020L	90302-020L	90304-020L	90306-020L
<b>Rectangular</b>				
<b>Upper</b>				
.016"*.016"	90301-1616U	90302-1616U	90304-1616U	90306-1616U
.016"*.022"	90301-1622U	90302-1622U	90304-1622U	90306-1622U
.016"*.025"	90301-1625U	90302-1625U	90304-1625U	90306-1625U
.017"*.022"	90301-1722U	90302-1722U	90304-1722U	90306-1722U
.017"*.025"	90301-1725U	90302-1725U	90304-1725U	90306-1725U
.018"*.018"	90301-1818U	90302-1818U	90304-1818U	90306-1818U
.018"*.022"	90301-1822U	90302-1822U	90304-1822U	90306-1822U
.018"*.025"	90301-1825U	90302-1825U	90304-1825U	90306-1825U
.019"*.025"	90301-1925U	90302-1925U	90304-1925U	90306-1925U
.020"*.020"	90301-2020U	90302-2020U	90304-2020U	90306-2020U
.021"*.025"	90301-2125U	90302-2125U	90304-2125U	90306-2125U
<b>Lower</b>				
.016"*.016"	90301-1616L	90302-1616L	90304-1616L	90306-1616L
.016"*.022"	90301-1622L	90302-1622L	90304-1622L	90306-1622L
.016"*.025"	90301-1625L	90302-1625L	90304-1625L	90306-1625L
.017"*.022"	90301-1722L	90302-1722L	90304-1722L	90306-1722L
.017"*.025"	90301-1725L	90302-1725L	90304-1725L	90306-1725L
.018"*.018"	90301-1818L	90302-1818L	90304-1818L	90306-1818L
.018"*.022"	90301-1822L	90302-1822L	90304-1822L	90306-1822L
.018"*.025"	90301-1825L	90302-1825L	90304-1825L	90306-1825L
.019"*.025"	90301-1925L	90302-1925L	90304-1925L	90306-1925L
.020"*.020"	90301-2020L	90302-2020L	90304-2020L	90306-2020L
.021"*.025"	90301-2125L	90302-2125L	90304-2125L	90306-2125L

Stainless Steel Wires are manufactured to the highest quality for dimensional precision and surface finish, providing optimum forces for arch stability, resilience, formability and sliding mechanics.

- Forged from the highest quality medical grade stainless steel
- Strict corner-radius and torque controls ensure optimal wire to bracket interaction
- Stress relieved for superior tensile strength with less brittleness

## Thermal Activated Wires

(Item No. Series: 905XX-XXX)

Dimension Inches	Ovoid	Natural	Tapered	Standard
<b>Round</b>				
<b>Upper</b>				
.010"	90501-010U	90502-010U	90503-010U	90504-010U
.012"	90501-012U	90502-012U	90503-012U	90504-012U
.013"	90501-013U	90502-013U	90503-013U	90504-013U
.014"	90501-014U	90502-014U	90503-014U	90504-014U
.016"	90501-016U	90502-016U	90503-016U	90504-016U
.018"	90501-018U	90502-018U	90503-018U	90504-018U
.020"	90501-020U	90502-020U	90503-020U	90504-020U
<b>Lower</b>				
.010"	90501-010L	90502-010L	90503-010L	90504-010L
.012"	90501-012L	90502-012L	90503-012L	90504-012L
.013"	90501-013L	90502-013L	90503-013L	90504-013L
.014"	90501-014L	90502-014L	90503-014L	90504-014L
.016"	90501-016L	90502-016L	90503-016L	90504-016L
.018"	90501-018L	90502-018L	90503-018L	90504-018L
.020"	90501-020L	90502-020L	90503-020L	90504-020L
<b>Rectangular</b>				
<b>Upper</b>				
.014"*.025"	90501-1425U	90502-1425U	90503-1425U	90504-1425U
.016"*.016"	90501-1616U	90502-1616U	90503-1616U	90504-1616U
.016"*.022"	90501-1622U	90502-1622U	90503-1622U	90504-1622U
.016"*.025"	90501-1625U	90502-1625U	90503-1625U	90504-1625U
.017"*.022"	90501-1722U	90502-1722U	90503-1722U	90504-1722U
.017"*.025"	90501-1725U	90502-1725U	90503-1725U	90504-1725U
.018"*.018"	90501-1818U	90502-1818U	90503-1818U	90504-1818U
.018"*.022"	90501-1822U	90502-1822U	90503-1822U	90504-1822U
.018"*.025"	90501-1825U	90502-1825U	90503-1825U	90504-1825U
.019"*.025"	90501-1925U	90502-1925U	90503-1925U	90504-1925U
.020"*.020"	90501-2020U	90502-2020U	90503-2020U	90504-2020U
.021"*.025"	90501-2125U	90502-2125U	90503-2125U	90504-2125U
<b>Lower</b>				
.014"*.025"	90501-1425L	90502-1425L	90503-1425L	90504-1425L
.016"*.016"	90501-1616L	90502-1616L	90503-1616L	90504-1616L
.016"*.022"	90501-1622L	90502-1622L	90503-1622L	90504-1622L
.016"*.025"	90501-1625L	90502-1625L	90503-1625L	90504-1625L
.017"*.022"	90501-1722L	90502-1722L	90503-1722L	90504-1722L
.017"*.025"	90501-1725L	90502-1725L	90503-1725L	90504-1725L
.018"*.018"	90501-1818L	90502-1818L	90503-1818L	90504-1818L
.018"*.022"	90501-1822L	90502-1822L	90503-1822L	90504-1822L
.018"*.025"	90501-1825L	90502-1825L	90503-1825L	90504-1825L
.019"*.025"	90501-1925L	90502-1925L	90503-1925L	90504-1925L
.020"*.020"	90501-2020L	90502-2020L	90503-2020L	90504-2020L
.021"*.025"	90501-2125L	90502-2125L	90503-2125L	90504-2125L

Copper Nickel Titanium Wire's most popular wire features a unique combination of alloys and processing that provides clinicians with a low hysteresis wire. The addition of copper to traditional nickel-titanium enhances the thermal reactive properties and consistency of forces. This allows for easy engagement and consistent, light unloading forces.

- Manufacturing temperature consistency and precise dimensional consistency means more reliable outcomes
- True heat activation due to TTR range that is within +/- 2° C tolerance
- Superior resistance to permanent deformation than Ni-Ti
- Easy to engage, even in the most severe cases
- Available in a variety of archforms

## Ti-Mo Alloy Wires

(Item No. Series: 801XX-XXX)

Dimension Inches	Ovoid	Natural	Expanded	Over-Expanded
<b>Round</b>				
<b>Upper</b>				
.010"	80101-010U	80102-010U	80108-010U	80109-010U
.012"	80101-012U	80102-012U	80108-012U	80109-012U
.014"	80101-014U	80102-014U	80108-014U	80109-014U
.016"	80101-016U	80102-016U	80108-016U	80109-016U
.018"	80101-018U	80102-018U	80108-018U	80109-018U
.020"	80101-020U	80102-020U	80108-020U	80109-020U
<b>Lower</b>				
.010"	80101-010L	80102-010L	80108-010L	80109-010L
.012"	80101-012L	80102-012L	80108-012L	80109-012L
.014"	80101-014L	80102-014L	80108-014L	80109-014L
.016"	80101-016L	80102-016L	80108-016L	80109-016L
.018"	80101-018L	80102-018L	80108-018L	80109-018L
.020"	80101-020L	80102-020L	80108-020L	80109-020L
<b>Rectangular</b>				
<b>Upper</b>				
.014"*.025"	80101-1425U	80102-1425U	80108-1425U	80109-1425U
.016"*.016"	80101-1616U	80102-1616U	80108-1616U	80109-1616U
.016"*.022"	80101-1622U	80102-1622U	80108-1622U	80109-1622U
.016"*.025"	80101-1625U	80102-1625U	80108-1625U	80109-1625U
.017"*.025"	80101-1725U	80102-1725U	80108-1725U	80109-1725U
.018"*.018"	80101-1818U	80102-1818U	80108-1818U	80109-1818U
.018"*.025"	80101-1825U	80102-1825U	80108-1825U	80109-1825U
.019"*.025"	80101-1925U	80102-1925U	80108-1925U	80109-1925U
.020"*.020"	80101-2020U	80102-2020U	80108-2020U	80109-2020U
.021"*.025"	80101-2125U	80102-2125U	80108-2125U	80109-2125U
<b>Lower</b>				
.014"*.025"	80101-1425L	80102-1425L	80108-1425L	80109-1425L
.016"*.016"	80101-1616L	80102-1616L	80108-1616L	80109-1616L
.016"*.022"	80101-1622L	80102-1622L	80108-1622L	80109-1622L
.016"*.025"	80101-1625L	80102-1625L	80108-1625L	80109-1625L
.017"*.025"	80101-1725L	80102-1725L	80108-1725L	80109-1725L
.018"*.018"	80101-1818L	80102-1818L	80108-1818L	80109-1818L
.018"*.025"	80101-1825L	80102-1825L	80108-1825L	80109-1825L
.019"*.025"	80101-1925L	80102-1925L	80108-1925L	80109-1925L
.020"*.020"	80101-2020L	80102-2020L	80108-2020L	80109-2020L
.021"*.025"	80101-2125L	80102-2125L	80108-2125L	80109-2125L

Titanium Molybdenum Alloy wires are nickel-free with properties that fall between the bend-ability of Stainless Steel and the flexibility of Nickel Titanium. Titanium Molybdenum alloy wires have a smooth, polished surface for excellent sliding mechanics and provides moderate wire stiffness levels at 60% less than Stainless Steel. Titanium Molybdenum alloy wires offer excellent formability, making it ideal for intermediate and finishing stages of treatment. Length options are 7" and 14".

## Copper Nickel Titanium Wires

(Item No. Series: 803XX-XXX)

Dimension Inches	Trueform I	Expanded
<b>Round</b>		
<b>Upper</b>		
.013"	80305-013U	80308-013U
.014"	80305-014U	80308-014U
.016"	80305-016U	80308-016U
.018"	80305-018U	80308-018U
<b>Lower</b>		
.013"	80305-013L	80308-013L
.014"	80305-014L	80308-014L
.016"	80305-016L	80308-016L
.018"	80305-018L	80308-018L
<b>Rectangular</b>		
<b>Upper</b>		
.014"*.025"	80305-1425U	80308-1425U
.016"*.022"	80305-1622U	80308-1622U
.016"*.025"	80305-1625U	80308-1625U
.017"*.025"	80305-1725U	80308-1725U
.018"*.018"	80305-1818U	80308-1818U
.018"*.025"	80305-1825U	80308-1825U
.019"*.025"	80305-1925U	80308-1925U
.020"*.020"	80305-2020U	80308-2020U
.021"*.025"	80305-2125U	80308-2125U
<b>Lower</b>		
.014"*.025"	80305-1425L	80308-1425L
.016"*.022"	80305-1622L	80308-1622L
.016"*.025"	80305-1625L	80308-1625L
.017"*.025"	80305-1725L	80308-1725L
.018"*.018"	80305-1818L	80308-1818L
.018"*.025"	80305-1825L	80308-1825L
.019"*.025"	80305-1925L	80308-1925L
.020"*.020"	80305-2020L	80308-2020L
.021"*.025"	80305-2125L	80308-2125L

Copper Nickel Titanium Wire's most popular wire features a unique combination of alloys and processing that provides clinicians with a low hysteresis wire. The addition of copper to traditional nickel-titanium enhances the thermal reactive properties and consistency of forces. This allows for easy engagement and consistent, light unloading forces.

- Manufacturing temperature consistency and precise dimensional consistency means more reliable outcomes
- True heat activation due to TTR range that is within +/- 2° C tolerance
- Superior resistance to permanent deformation than Ni-Ti
- Easy to engage, even in the most severe cases
- Available in a variety of archforms

## Reverse Curve Wires

(Item No. Series: 701XX-XXX)

Dimension Inches	Normal	Trueform
<b>Round</b>		
<b>Upper</b>		
.010"	70110-010U	70111-010U
.012"	70110-012U	70111-012U
.014"	70110-014U	70111-014U
.016"	70110-016U	70111-016U
.018"	70110-018U	70111-018U
.020"	70110-020U	70111-020U
<b>Lower</b>		
.010"	70110-010L	70111-010L
.012"	70110-012L	70111-012L
.014"	70110-014L	70111-014L
.016"	70110-016L	70111-016L
.018"	70110-018L	70111-018L
.020"	70110-020L	70111-020L
<b>Rectangular</b>		
<b>Upper</b>		
.014"*.025"	70110-1425U	70111-1425U
.016"*.016"	70110-1616U	70111-1616U
.016"*.022"	70110-1622U	70111-1622U
.016"*.025"	70110-1625U	70111-1625U
.017"*.022"	70110-1722U	70111-1722U
.017"*.025"	70110-1725U	70111-1725U
.018"*.018"	70110-1818U	70111-1818U
.018"*.022"	70110-1822U	70111-1822U
.018"*.025"	70110-1825U	70111-1825U
.019"*.025"	70110-1925U	70111-1925U
.020"*.020"	70110-2020U	70111-2020U
.021"*.025"	70110-2125U	70111-2125U
<b>Lower</b>		
.014"*.025"	70110-1425L	70111-1425L
.016"*.016"	70110-1616L	70111-1616L
.016"*.022"	70110-1622L	70111-1622L
.016"*.025"	70110-1625L	70111-1625L
.017"*.022"	70110-1722L	70111-1722L
.017"*.025"	70110-1725L	70111-1725L
.018"*.018"	70110-1818L	70111-1818L
.018"*.022"	70110-1822L	70111-1822L
.018"*.025"	70110-1825L	70111-1825L
.019"*.025"	70110-1925L	70111-1925L
.020"*.020"	70110-2020L	70111-2020L
.021"*.025"	70110-2125L	70111-2125L

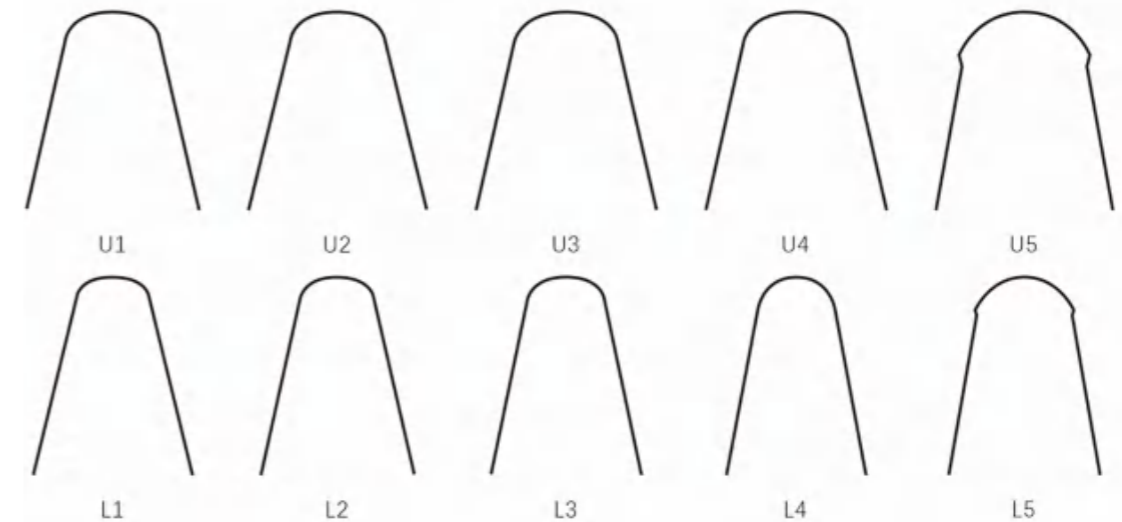


Reverse Curve wire is ideal for bite opening, arch leveling, space closure, early three-dimensional manipulation and torque control.

- Light to moderate consistent forces
- Initial leveling and aligning
- Deep and open bite corrections
- Extends curve of spee to the 2nd molar

## Lingual Wires

(Item No. Series: 703XX-XXX)



Dimension Inches	U1	L1	U2~L4	U5	L5
<b>Round</b>					
.010"	70311-010U	70311-010L		70315-010U	70315-010L
.012"	70311-012U	70311-012L		70315-012U	70315-012L
.014"	70311-014U	70311-014L	...	70315-014U	70315-014L
.016"	70311-016U	70311-016L	...	70315-016U	70315-016L
.018"	70311-018U	70311-018L	...	70315-018U	70315-018L
.020"	70311-020U	70311-020L	...	70315-020U	70315-020L
<b>Rectangular</b>					
.014"*.025"	70311-1425U	70311-1425L		70315-1425U	70315-1425L
.016"*.016"	70311-1616U	70311-1616L		70315-1616U	70315-1616L
.016"*.022"	70311-1622U	70311-1622L		70315-1622U	70315-1622L
.016"*.025"	70311-1625U	70311-1625L		70315-1625U	70315-1625L
.017"*.022"	70311-1722U	70311-1722L		70315-1722U	70315-1722L
.017"*.025"	70311-1725U	70311-1725L	...	70315-1725U	70315-1725L
.018"*.018"	70311-1818U	70311-1818L	...	70315-1818U	70315-1818L
.018"*.022"	70311-1822U	70311-1822L		70315-1822U	70315-1822L
.018"*.025"	70311-1825U	70311-1825L		70315-1825U	70315-1825L
.019"*.025"	70311-1925U	70311-1925L		70315-1925U	70315-1925L
.020"*.020"	70311-2020U	70311-2020L		70315-2020U	70315-2020L
.021"*.025"	70311-2125U	70311-2125L		70315-2125U	70315-2125L

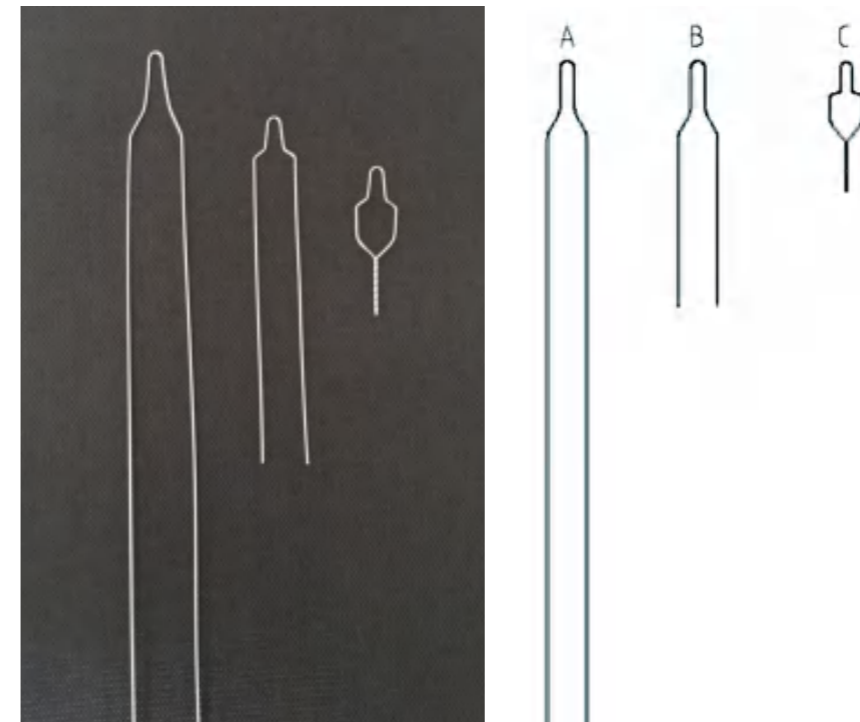
Lingual Archwires are designed and adapted precisely to the lingual anatomy, which meet the needs of modern lingual treatment

Lingual Archwires mainly have 5 archforms, especially U5/L5 are so called "Mushroom" shape.

Other available archforms: U2, L2, U3, L3, U4, L4

# Yammi Orthodontic Ligature Wire

## Preformed Ligature Wire



Preformed Ligature Wires	Dimension	Packing
A: Long (15.5cm)	0.008" / 0.20mm	1000 pcs / tube
	0.010" / 0.25mm	1000 pcs / tube
	0.012" / 0.30mm	1000 pcs / tube
	0.014" / 0.35mm	1000 pcs / tube
Preformed Ligature Wires	Dimension	Packing
B: Short (5.5cm)	0.008" / 0.20mm	400 pcs / box
	0.010" / 0.25mm	400 pcs / box
	0.012" / 0.30mm	400 pcs / box
Preformed Ligature Wires	Dimension	Packing
C: Short Twisted (2.5cm) 短拧尾	0.008" / 0.20mm	400 pcs / box
	0.010" / 0.25mm	400 pcs / box
	0.012" / 0.30mm	400 pcs / box

## Twist Wires

(Item No. Series: 705XX-XXX)



7 Cross Section



- Ultra Light Force
- More Accommodating
- More Comfortable

### How To Use...

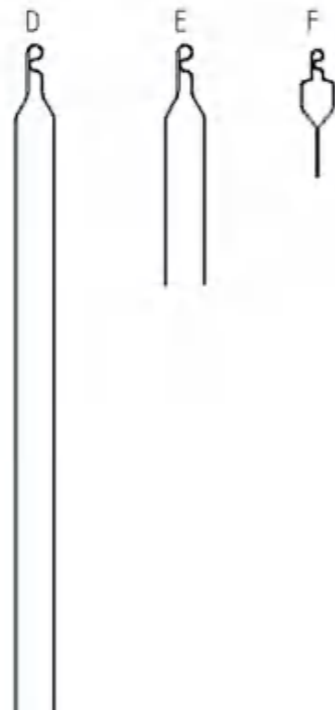
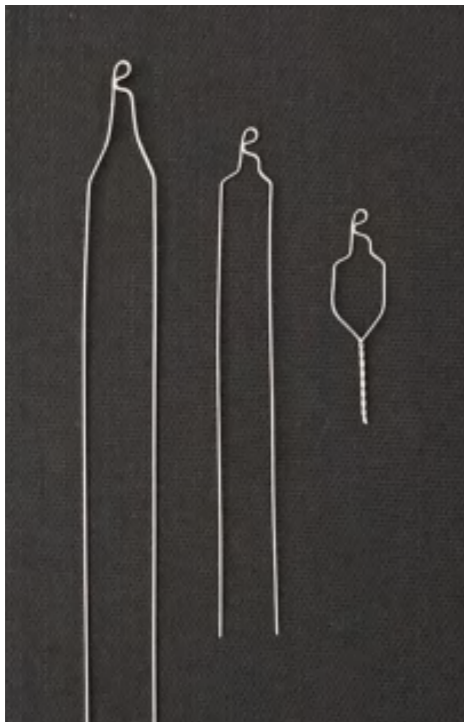


Dimension Inches	Trueform I (Square)	Europa I (Ovoid)
<b>Lingual</b>		
Round		
.012"	70503-01201	70501-01201
.014"	70503-01401	70501-01401
.016"	70503-01601	70501-01601
.018"	70503-01801	70501-01801
Rectangular		
.018" * .025"	70503-182501	70501-182501
<b>Labial</b>		
Round		
.012"	70503-01202	70501-01202
.014"	70503-01402	70501-01402
.016"	70503-01602	70501-01602
.018"	70503-01802	70501-01802
Rectangular		
.018" * .025"	70503-182502	70501-182502

A seven strand wire that can be flexed to a high degree without taking a permanent set. It delivers a gentle, constant force making it ideal for leveling. It will not fray or unravel when cut. It is tightly wound to provide a smooth surface finish.

- Will not unravel or fray
- 6 strands wrapped around 1
- Great wire for lingual retainers
- Low wire stiffness
- Recommended for initial wire
- Labial and Lingual for option

### Kobayashi Ligature Wire



Kobayashi Ligature Wires	Dimension	Packing
D: Long (15.5cm)	0.012" / 0.30mm	200 pcs / tube
	0.014" / 0.35mm	200 pcs / tube
Kobayashi Ligature Wires	Dimension	Packing
E: Short (5.5cm)	0.012" / 0.30mm	200 pcs / box
	0.014" / 0.35mm	200 pcs / box
Kobayashi Ligature Wires	Dimension	Packing
F: Short Twisted (2.5cm)	0.012" / 0.30mm	200 pcs / box
	0.014" / 0.35mm	200 pcs / box

## Yammi Orthodontic Accessories

### Activity Crimpable Hook



Product Description	Size / Style	Packing
Activity Crimpable Hook	Left	10 pcs / pack
	Right	10 pcs / pack

### Activity Archwire Stop



Product Description	Packing
Activity Archwire Stop	10 pcs / pack



### Crimpable Hooks

Product Description	Packing
Crimpable Hook 2.1mm - Round	10 pcs / pack
Crimpable Hook 2.7mm - Round	10 pcs / pack
Crimpable Hook 4.0mm - Round	10 pcs / pack
Crimpable Hook 5.5mm - Round	10 pcs / pack
Crimpable Hook 7.0mm - Round	10 pcs / pack
Crimpable Hook 2.1mm - Rectangular	10 pcs / pack
Crimpable Hook 2.7mm - Rectangular	10 pcs / pack
Crimpable Hook 4.0mm - Rectangular	10 pcs / pack
Crimpable Hook 5.5mm - Rectangular	10 pcs / pack
Crimpable Hook 7.0mm - Rectangular	10 pcs / pack
Crimpable Hook 2.1mm - Universal	10 pcs / pack
Crimpable Hook 2.7mm - Universal	10 pcs / pack
Crimpable Hook 4.0mm - Universal	10 pcs / pack
Crimpable Hook 5.5mm - Universal	10 pcs / pack
Crimpable Hook 7.0mm - Universal	10 pcs / pack



### Power Hooks

Product Description	Packing
Power Hpok Left - Round	10 pcs / pack
Power Hook Right - Round	10 pcs / pack
Power Hpok Left - Rectangular	10 pcs / pack
Power Hook Right - Rectangular	10 pcs / pack



### Spiral Crimpable Hook

Product Description	Packing
Spiral Crimpable Hook - Left	10 pcs / pack
Spiral Crimpable Hook - Right	10 pcs / pack



### Crimpable Stops

Product Description	Packing
Crimpable Hook 2.1mm - Round	10 pcs / pack
Crimpable Hook 2.7mm - Round	10 pcs / pack



### Power Arms/Hook button

Product Description	Packing
Power Arms - Left	10 pcs / pack
Power Arms - Right	10 pcs / pack



### Lingual Buttons

Product Description	Packing
Lingual Buttons Round Flat Base	10 pcs / pack
Lingual Buttons Round Curved Base	10 pcs / pack
Lingual Buttons Oval Flat Base	10 pcs / pack
Lingual Buttons Oval Curved Base	10 pcs / pack



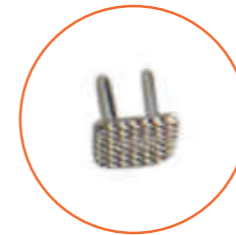
### Round Eyelet

Product Description	Packing
Round Eyelet Flat Base	10 pcs / pack
Round Eyelet Curved Base	10 pcs / pack



### Hole Lingual Buttons

Product Description	Packing
Hole Lingual Buttons Round Flat Base	10 pcs / pack
Hole Lingual Buttons Round Curved Base	10 pcs / pack



### Tongue Tamer

Product Description	Packing
Tongue Tamer	10 pcs / pack



### Bite Turbo

Product Description	Packing
Bite Turbo	10 pcs / pack



### Caplin Hooks

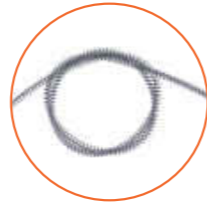
Product Description	Packing
Caplin Hook Flat Base	10 pcs / pack
Caplin Hook Curved Base	10 pcs / pack



### Button Chain

Product Description	Packing
Button Chain - Silver	2 pcs / pack
Button Chain - Gold	2 pcs / pack

### Niti Open Coil Spring



Product Description	Size	Packing
Niti Open Coil Spring	0.010"	2 pcs / pack (180mm each)
	0.012"	2 pcs / pack (180mm each)

### Niti Closed Spring



Product Description	Size	Packing
Niti Open Coil Spring	0.010"	10 pcs / pack
	0.012"	10 pcs / pack

### Niti Closed Spring with Eyelets



Product Description	Size	Packing
Niti Open Coil Spring with Eyelet	0.008" 6mm	10 pcs / pack
	0.010" 6mm	10 pcs / pack
	0.012" 6mm	10 pcs / pack
	0.008" 9mm	10 pcs / pack
	0.010" 9mm	10 pcs / pack
	0.012" 9mm	10 pcs / pack
	0.008" 12mm	10 pcs / pack
	0.010" 12mm	10 pcs / pack
	0.012" 12mm	10 pcs / pack

### Anterior Root Torquing Auxillary



Product Description	Size	Packing
Anterior Root Torquing Auxillary	Upper - Small	10 pcs / pack
	Upper - Medium	10 pcs / pack
	Upper - Large	10 pcs / pack
	Lower - Small	10 pcs / pack
	Lower - Medium	10 pcs / pack
	Lower - Large	10 pcs / pack

### Torque Spring



Product Description	Size	Packing	
Torque Spring	16x22	Small	10 pcs / pack
		Medium	10 pcs / pack
		Large	10 pcs / pack
	17x25	Small	10 pcs / pack
		Medium	10 pcs / pack
		Large	10 pcs / pack
	18x25	Small	10 pcs / pack
		Medium	10 pcs / pack
		Large	10 pcs / pack
	19x25	Small	10 pcs / pack
		Medium	10 pcs / pack
		Large	10 pcs / pack