#### Thermal Nickel-Titanium Arch Preformed Natural Arch

- Thermal wire with excellent shape memory generates light, constant and prolonged forces
- Use as an initial arch wire for unscrambling and alignment is easier to ligate in severely misaligned cases
- Pliable at room temperature and superelastic at body temperature
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	E02000	E02001
	.015	(0.381)	10	E02002	E02003
	.017	(0.432)	10	E02004	E02005
Rectangular	.016 x .022	(0.406 x 0.559)	10	E02010	E02011
	.017 x .025	(0.432 x 0.635)	10	E02012	E02013
	.019 x .025	(0.483 x 0.635)	10	E02014	E02015

#### Thermal Plus Nickel-Titanium Arch Preformed Natural Arch

- Forces intermediate between thermal and superelastic
- Some thermal properties: room temperature and superelastic at body temperature
- Permanent midline etchmarks; three lines for a maxillary arch and one line for a mandibular

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.015	(0.381)	10	E02072	E02073
	.017	(0.432)	10	E02074	E02075

#### **Superelastic Nickel-Titanium Preformed Natural Arch**

- Provides a continuous gentle force at a constant, uninterrupted force level for tooth movement
- A high force wire for alignment for patients with severe crowding
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Round	.013	(0.330)	10	E02060	

## Superelastic Nickel-Titanium Curve of Spee - Leveling

- Use to level excessive overbite or close anterior open bite
- Wire control through positioning of intermaxillary elastics: posterior for greater anterior intrusion and anterior for posterior intrusion
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Rectangular	.016 x .022	(0.406 x 0.559)	10	E02020	E02021
	.017 x .025	(0.432 x 0.635)	10	E02022	E02023



## Beta III Titanium Molybdenum Preformed Natural Loop Arch

- Fast space closure, anchorage, vertical movement of the incisors
- Permanent midline etchmarks; three lines for maxillary arch, one line for mandibular arch

					Loop-to-Loop		Loop-to-Loop
Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	(mm)	Mandibular	(mm)
Rectangular	.019 x .025	(0.483 x 0.635)	5	E02054	(38)	E02055	(24)
	.019 x .025	(0.483 x 0.635)	5	E02056	(42)	E02057	(26)
	.019 x .025	(0.483 x 0.635)	5	E02058	(46)	E02059	(30)

## Stainless Steel Preformed Natural Arch - Space Closing

- Used for its ability to combine rigidity to achieve and retain torque with an excellent surface for sliding
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Rectangular	.016 x .022	(0.406 x 0.559)	10		E02031
	.017 x .025	(0.432 x 0.635)	10	E02032	E02033
	.019 x .025	$(0.483 \times 0.635)$	10	E02034	E02035

## **Braided Stainless Steel Preformed Natural Arch - Finishing**

- Use when minor detailing is needed and torque can be maintained
- Braided stainless steel has eight strands of wire
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Rectangular	.017 x .025	(0.432 x 0.635)	10	E02040	E02041
	.019 x .025	(0.483 x 0.635)	10	E02042	E02043

## Molybdenum Titanium Preformed Natural Arch - Finishing

- Use to ensure that the occlusion settles, to maintain torque, and to correct small final irregularities
- Permanent midline etchmarks: three lines for a maxillary arch, one line for a mandibular arch
- Titanium-Molybdenum-based alloy (no nickel content)

Shape	Size (inch)	Size (mm)	Package Contains	Maxillary	Mandibular
Rectangular	.017 x .025	(0.432 x 0.635)	10	E02050	E02051
	.019 x .025	$(0.483 \times 0.635)$	10	E02052	E02053



# Wire



## **SWLF® Synergy® Intro Kits**

• SWLF® arch wires for alignment, leveling, space closing, and finishing

Package

Contains

10 cases

KM03902

Order Number

• Bracket single-case packs

Description

• Additional arch wires and accessories.

Synergy® Brackets .022 Hook Cuspid/Bicuspid, 5-5

Description	Comans	Mullibel
SWLF® .018 Synergy® System Kit	1 each	K00902
SWLF® .018 Synergy® System Kit with typodont	1 each	K00903
Description	Package Contains	Order Number
Thermal Plus .015 RD Maxillary Arch	10 each	E02072
Thermal Plus .015 RD Mandibular Arch	10 each	E02073
Thermal NiTi .017 x .025 Maxillary Arch	10 each	E02012
Thermal NiTi .017 x .025 Mandibular Arch	10 each	E02013
Stainless Steel .017 x .025 Maxillary Arch	10 each	E02032
Stainless Steel .017 x .025 Mandibular Arch	10 each	E02033
BETA III Titanium .017 x .025 Maxillary Arch	10 each	E02050
BETA III Titanium .017 x .025 Mandibular Arch	10 each	E02051
Synergy® Brackets .018 Hook Cuspid/Bicuspid, 5-5	10 cases	KM03802
Description	Package Contains	Order Number
<b>Description</b> SWLF® .022 Synergy® System Kit	Package Contains	
	Contains	Number
SWLF® .022 Synergy® System Kit	Contains 1 each	Number K00922
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont	Contains  1 each 1 each Package	Number K00922 K00923 Order
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont Description	Contains  1 each 1 each Package Contains	Number K00922 K00923 Order Number
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont  Description Thermal Plus .015 RD Maxillary Arch	Contains  1 each 1 each Package Contains 10 each	Number K00922 K00923 Order Number E02072
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont  Description Thermal Plus .015 RD Maxillary Arch Thermal Plus .015 RD Mandibular Arch	Contains  1 each 1 each Package Contains 10 each 10 each	Number K00922 K00923 Order Number E02072 E02073
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont  Description Thermal Plus .015 RD Maxillary Arch Thermal Plus .015 RD Mandibular Arch Thermal NiTi .019 x .025 Maxillary Arch	Contains  1 each 1 each Package Contains  10 each 10 each 10 each	Number K00922 K00923 Order Number E02072 E02073 E02014
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont  Description Thermal Plus .015 RD Maxillary Arch Thermal Plus .015 RD Mandibular Arch Thermal NiTi .019 x .025 Maxillary Arch Thermal NiTi .019 x .025 Mandibular Arch	Contains  1 each 1 each Package Contains  10 each 10 each 10 each 10 each	Number K00922 K00923 Order Number E02072 E02073 E02014 E02015
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont  Description Thermal Plus .015 RD Maxillary Arch Thermal Plus .015 RD Mandibular Arch Thermal NiTi .019 x .025 Maxillary Arch Thermal NiTi .019 x .025 Mandibular Arch Stainless Steel .019 x .025 Maxillary Arch	Contains  1 each 1 each Package Contains  10 each 10 each 10 each 10 each 10 each	Number K00922 K00923 Order Number E02072 E02073 E02014 E02015 E02034
SWLF® .022 Synergy® System Kit SWLF® .022 Synergy® System Kit with typodont  Description Thermal Plus .015 RD Maxillary Arch Thermal Plus .015 RD Mandibular Arch Thermal NiTi .019 x .025 Maxillary Arch Thermal NiTi .019 x .025 Mandibular Arch Stainless Steel .019 x .025 Maxillary Arch Stainless Steel .019 x .025 Mandibular Arch	Contains  1 each 1 each Package Contains  10 each 10 each 10 each 10 each 10 each 10 each	Number K00922 K00923 Order Number E02072 E02073 E02014 E02015 E02034 E02035

