# Tip-Edge PLUS 

FEWER APPOINTMENTS. PROVEN RESULTS.

TP Orthodontics, Inc.


Tip-Edge PLUS?

Tip-Edge PLUS brackets are specifically designed to move teeth naturally, which means they produce very light forces, low anchorage strain, and no archwire binding - a major source of friction and increased treatment times.

And, compared to traditional bracket systems, chair time is reduced since wire changes are minimized with the Tip-Edge PLUS system.

Tip-Edge PLUS brackets are also available in an aesthetic version to help you meet increased patient
 demand for "clear" braces.

When you choose TP Orthodontics, you can be assured the products used in your practice are designed for efficiency, dependability, and overall patient satisfaction. That's how we built our reputation as one of the most trusted suppliers of quality orthodontic products and solutions - and the reason we've been at this since 1942.

# Dedicated Tip-Edge users share their experiences... 

I have chosen Tip-Edge PLUS to meet the most stringent requirements. Because of its small, single-wing design the bracket system has plenty of inter-bracket width, allowing engagement of crowded teeth early on and easily in treatment.

## Bradley Nirenblatt, DMD

The Tip-Edge technique allows you to utilize the maximum prescription built into the bracket for finishing, i.e., 100\% bracket expression. No other system can achieve that.

## Steven Steer, DDS

I love this bracket system. The Tip-Edge technique moves segments of the teeth together; other techniques move each tooth.

## Philip Spector, DDS

Bite opening and overjets can be easily corrected with the Tip-Edge technique; your patients' parents will think you are a genius!
B. Douglas Amberman, DDS, MSD

The PLUS system provides good rotational control and may even speed up treatment. This is orthodontics' best kept secret.

Richard Parkhouse, BDS, FDS, DOrth, RCS

## Let the patients' teeth do the walking. Peter C. Kesling, D.D.S.

## Tip-Edge Treatment Stages

## Stage 1

Stage 1 is nearly the whole of treatment: anterior teeth are aligned, bite is opened or closed, rotations are corrected, protrusions are corrected, and anterior bites are corrected, or moved in that direction. At the conclusion of Stage 1 . anterior teeth will be placed in an edge-to-edge relationship.

The unique orthodontic environment you create during Stage 1 is conducive to the rapid tooth movement of anterior teeth under the light forces generated by the archwires and intermaxillary elastics.

## Objectives of Stage 1

1. Align anterior teeth to eliminate crowding or spacing.
2. Vertical correction of deep or open anterior bites.
3. Horizontal correction of anterior over or underjet.

## Suggested products used for Stage 1

| Tip-Edge PLUS Bracket Kit | Bondable Tubes or Band Assembly |
| :--- | :--- |
| Tip-Edge Archwire Kit .O16 | eXact Orthodontic Adhesive |
| Original Reflex Nickel Titanium Coil Wire | Tru-Force Elastics |
| Rotating Springs (CW) | Rotating Springs (CCW) |
| Mini Stix Ligature Ties | Super Slick Separators or <br> Self-Locking Separating Springs |
| Zing String | Outrigger Trial Kit (optional) |

## Stage 2

Stage 2 is utilized to close any remaining posterior spaces. Usually, there is no Stage 2 in non-extraction cases. Anterior teeth are edge-to-edge, extraction spaces have partially closed from intermaxillary elastic force and unraveling anterior crowding. Stage 2 will maintain midlines and all corrections achieved during Stage 1.

## Objectives of Stage 2

1. Close remaining posterior spaces.
2. Correct or maintain dental midlines.
3. Correct posterior crossbites.
4. Achieve Class I molar occlusions.
5. Over-rotate severely rotated premolars.
6. Level anchor molars, if tipped distally.
7. Maintain all corrections of anterior teeth achieved during Stage 1.

## Suggested products used for Stage 2 :

| Bump-R-Sleeve | Power Pins |
| :--- | :--- |
| Bi-Level Pins | Open Coil Springs |
| Tip-Edge Archwire Kit .O22 | Tru-Force Elastics |
| Invisible Sidewinders (CW) | Invisible Sidewinders (CCW) |
| E-Kit Clear | Mini Stix Ligature Ties |

## Stage 3

In Stage 3, tooth movements are powered completely by auxiliaries. With correct placement of auxiliaries, and proper tooth positions achieved in Stages 1 and 2, the teeth will automatically be uprighted and torqued to their desired angulations through the use of NiTi upright wires threaded through the deep tunnels, a unique feature of Tip-Edge PLUS.

## Objectives of Stage 3

1. Maintain all corrections achieved during Stages 1 and 2.
2. Achieve final tip and torque inclinations of all teeth.

## Suggested products used for Stage 3

| Ribbed Crimpable Hooks | Individual Root Torquing Auxiliary |
| :--- | :--- |
| Original Reflex Nickel Titanium <br> Archwire .012 | Original Reflex Nickel Titanium Coil <br> Wire .014 |
| Original Reflex Nickel Titanium <br> Archwire .014 | Tru-Force Elastics |
| Shiny Bright Rectangle Archwire <br> (.0215 x .028) | Mini Stix Ligature Tie Assorted Colors |

Peter C. Kesling, Tip-Edge PLUS® Guide and the Differential Straight-Arch Technique, 6th ed. TP Orthodontics, Inc., 2006.

## Case Finishing

The Pre-Finisher ${ }^{\circledR}$ Appliance is a semi-custom solution perfect for improving the occlusion in aligner and fixed appliance patients. Near the end of treatment, simply remove appliances, measure, and select a Pre-Finisher Appliance from your in-office inventory kit - no impressions required.

- No laboratory wait or fees; immediate delivery to the patient
- Corrects and relates teeth in both arches simultaneously
- Aligns, rotates, and closes spaces
- Sized in one-millimeter increments for precise fitting
- Optional seating springs facilitate placement and retention
- Results in 2-3 weeks



## Tip-Edge System

Tip-Edge PLUS Brackets<br>- Stainless Steel<br>- Ceramic<br>- With Pre-Applied Adhesive<br>- Self-Ligating - Coming Soon

First Molar Tubes with Easy-Out Feature

GripTite ${ }^{\circledR}$ Molar Bands

Wire

- Original Reflex ${ }^{\bullet}$ Nickel Titanium
- Reflex Nickel Titanium Aesthetic Wire
- Shiny Bright Stainless Steel Wire
- Shiny Bright Stainless Steel Aesthetic Wire
- Tip-Edge Wires with Intermaxillary Circles
- Tip-Edge Looped Archwires
- Bow-Flex Wire
- TP Original Stainless Steel Archwire


## Intraoral

- Coated Crimpable Hook
- Ribbed Crimpable Hook
- Crimpable Stop
- Self-Locking Separating Springs
- Sep-A-Rings ${ }^{\circledR}$ Separators
- Bondable Traction Hooks
- Bondable Lingual Buttons
- Reflex Coil Spring
- Outrigger Appliances
- Individual Root Torque

Tip-Edge Auxiliaries

- Bi-Level Pin
- Power Pin
- Rotating Spring
- Standard Uprighting Spring
- Side-Winder Uprighting Springs


## Adhesives

- eXact ${ }^{\circledR}$ Orthodontic Adhesive
- CrossLink ${ }^{\circledR}$ Light Cure Band Cement


## Elastomers and Elastics

- E-Links ${ }^{\circledR}$ Modules
- E-Chain
- E-Kit
- Elast-O Chain
- Super Slick ${ }^{\circledR}$ Chain
- Zing String ${ }^{\circledR}$ Elastomeric Thread
- Zing-O ${ }^{\circledR}$ String
- Bump-R-Sleeve ${ }^{\oplus}$ Tubing
- Mini Stix Ligature Ties
- Tru-Force ${ }^{\circledR}$ Latex Elastics


## Instruments

- Straight Shooter ${ }^{\oplus}$ Ligature Gun
- M-D Reducer
- Forceps
- Debonding Burs
- Heat Resistant Bite Stick
- Band Pusher
- Expansion Swivel Key
- Pliers


## Impression Trays

- Extend-O® Orthodontic
- Norm-O®
- Solay ${ }^{\circledR}$ Disposable
- Dispatula


## Bondable Lingual Retainers

- Upper and Lower Retainers
- Lingual Bond-A-Splint ${ }^{\circledR}$ Retainers
- Disposable Rulers

Orthodontic Finishing Appliances

- Pre-Finisher ${ }^{\circledR}$ Appliances
- Pre-Finisher Ruler


## Custom Orthodontic Appliances

- Positioners
- Spring Aligner
- Hawley Retainer
- Refine ${ }^{\circledR}$ Complete Aligner System
- Indirect Bonding


# Tip-Edge PLUS Brackets <br> Stainless Steel Brackets 



## PATIENT KITS

|  | Slot Size | Non- <br> Oriented | Oriented <br> Incisal Jig | Oriented <br> Universal Jig | Oriented <br> Incisal Jigs <br> with Tubes | Oriented <br> Universal Jigs <br> with Tubes |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Non-Extraction | 0.56 mm | $296-600^{*}$ | $296-602^{*}$ | $296-5700$ | $296-604$ | $296-5710$ |
| Four Bi Extraction | $\left(.022^{\prime \prime}\right)$ |  | $296-603$ | $296-5750$ | $296-605$ |  |

Non-extraction kits contain 20 bondable brackets, extraction kits have 16 brackets.
Mandibular second bicuspids are not offset in kits. Order separately.
*Color-coding denotes brackets included in patient kits. Blue color indicates a non-oriented kit; green indicates an oriented kit.
+See page 12 for description of included molar tubes.

## MAXILLARY BRACKETS

|  |  | Slot Size | Left/ Right | Bondable |  |  |  |  |  | Weldable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NonOriented |  | Oriented 3.5 mm Blue | Oriented 4 mm Red | Oriented 4.5 mm Yellow | Oriented 5 mm Green | Oriented Universal Orange |  |
| Central |  |  |  |  |  |  |  |  |  |  |
| Torque | $+12^{\circ}$ |  | 0.56 mm | L | 296-611 |  | 296-639 | 296-655 |  | 296-5790 | 296-675 ${ }^{\text {s }}$ |
| Tip | $+5^{\circ}$ | (.022") | R | 296-612 |  | 296-640 | 296-656 |  | 296-5800 | 296-676 ${ }^{\text {s }}$ |
| Lateral |  |  |  |  |  |  |  |  |  |  |
| Torque | $+8^{\circ}$ | 0.56 mm | L | 296-613 | 296-629 | 296-641 |  |  | 296-5810 | 296-677 ${ }^{\text {s }}$ |
| Tip | $+9^{\circ}$ | (.022") | R | 296-614 | 296-630 | 296-642 |  |  | 296-5820 | 296-678 ${ }^{\text {® }}$ |
| Cuspid |  |  |  |  |  |  |  |  |  |  |
| Torque | $-4^{\circ}$ | 0.56 mm | L | 296-615 |  | 296-643 | 296-659 | 296-671 | 296-5830 | 296-679 |
| Tip | $+11^{\circ}$ | (.022") | R | 296-616 |  | 296-644 | 296-660 | 296-672 | 296-5840 | 296-680 |
| Bicuspid |  |  |  |  |  |  |  |  |  |  |
| Torque | -70 | 0.56 mm | CCW | 296-617 | 296-631 | 296-645 | 296-661 |  | 296-5850 | 296-681 |
| Tip | $0^{\circ}$ | (.022") | CW | 296-618 | 296-632 | 296-646 | 296-662 |  | 296-5860 | 296-682 |

${ }^{\text {s Bracket available on bands only. }}$
Package of 5

## MANDIBULAR BRACKETS

|  |  | Slot <br> Size | Left/ Right | Bondable |  |  |  |  |  | Weldable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NonOriented |  | Oriented 3.5 mm Blue | Oriented 4 mm Red | Oriented <br> 4.5 mm <br> Yellow | Oriented 5 mm Green | Oriented Universal Orange |  |
| Anteriors |  |  |  |  |  |  |  |  |  |  |
| Torque | $-1^{\circ}$ |  | 0.56 mm | L | 296-619 | 296-633 | 296-647 |  |  | 296-5870 | 296-683 ${ }^{\text {s }}$ |
| Tip | $+2^{\circ}$ | (.022") | R | 296-620 | 296-634 | 296-648 |  |  | 296-5880 | 296-684 ${ }^{\text {§ }}$ |
| Cuspid |  |  |  |  |  |  |  |  |  |  |
| Torque | -110 | 0.56 mm | L | 296-623 |  | 296-651 | 296-667 | 296-673 | 296-5890 | 296-687 |
| Tip | $+5^{\circ}$ | (.022") | R | 296-624 |  | 296-652 | 296-668 | 296-674 | 296-5900 | 296-688 |
| Bicuspid |  |  |  |  |  |  |  |  |  |  |
| Torque | $-20^{\circ}$ | 0.56 mm | CCW | 296-625 | 296-637 | 296-653 | 296-669 |  | 296-5910 | 296-689 |
| Tip | $0^{\circ}$ | (.022") | CW | 296-626 | 296-638 | 296-654 | 296-670 |  | 296-5920 | 296-690 |
| Bicuspid with Ging. Offset |  |  |  |  |  |  |  |  |  |  |
| Torque | $-20^{\circ}$ | 0.56 mm | CCW | 296-691 | 296-693 | 296-695 | 296-697 |  | 296-5930 |  |
| Tip | $0^{\circ}$ | (.022") | CW | 296-692 | 296-694 | 296-696 | 296-698 |  | 296-5940 |  |

Recommended jig heights: Maxillary central 4 mm , lateral 3.5 mm , cuspid 4.5 mm , bicuspids 4 mm .
Mandibular anteriors 3.5 mm , cuspid 4 mm , bicuspids 4 mm .
sBracket available on bands only.
Package of 5

# Tip-Edge PLUS Brackets Ceramic Brackets 

## PATIENT KITS

|  | Slot <br> Size | Oriented <br> Incisal Jig |
| :--- | :---: | :---: |
| Kits contain all ceramic brackets |  |  |
| Upper \& Lower 5-5 | 0.56 mm | $\mathbf{2 9 7 - 6 0 2}$ |
| Upper 3-3 | (.022") | $\mathbf{2 9 7 - 5 9 8}$ |
| Upper \& Lower 3-3 | $\mathbf{2 9 7 - 5 9 9}$ |  |
| Upper 5-5 Non-extraction | $\mathbf{2 9 7 - 6 0 0}$ |  |
| Lower 3-3 | $\mathbf{2 9 7 - 6 0 4}$ |  |
| Lower 5-5 Non-extraction | $\mathbf{2 9 7 - 6 0 5}$ |  |



Non-extraction kits contain 20 bondable brackets, extraction kits have 16 brackets.

## MAXILLARY BRACKETS



## MANDIBULAR BRACKETS

| Anterior |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Torque | $-1^{\circ}$ | 0.56 mm | L | 297-633 | 297-647 |  |  |
| Tip | $2^{\circ}$ | (.022") | R | 297-634 | 297-648 |  |  |
| Cuspid |  |  |  |  |  |  |  |
| Torque | $-11^{\circ}$ | 0.56 mm | L |  | 297-651 | 297-667 | 297-673 |
| Tip | $+5^{\circ}$ | (.022") | R |  | 297-652 | 297-668 | 297-674 |
| Bicuspid |  |  |  |  |  |  |  |
| Torque | $20^{\circ}$ | 0.56 mm | CCW | 297-637 | 297-653 | 297-669 |  |
| Tip | $0^{\circ}$ | (.022") | CW | 297-638 | 297-654 | 297-670 |  |

Recommended jig heights: Maxillary central 4 mm , lateral 3.5 mm , cuspid 4.5 mm , bicuspids 4 mm .
Mandibular anteriors 3.5 mm , cuspids 4 mm , bicuspids 4 mm .
Package of 5

Indirect Bonding. Experience end-to-end digital workflow with optimal placement of your Tip-Edge PLUS Ceramic and Stainless Steel brackets Turn to page 49 or visit tportho.com/custom for more information.

## Tip-Edge PLUS Brackets <br> with Pre-Applied Adhesive

Decrease chair time and overhead while increasing efficiency and hygiene.

- Pre-coated with eXact ${ }^{\circledR}$ Orthodontic Adhesive; ready to place right out of the package
- Reduced risk of contamination
- Brackets set easily without sliding
- Minimal flash clean-up
- Polymer interface between the bracket and adhesive for enhanced bond strength


## CERAMIC PATIENT KIT

|  | Slot <br> Size | Oriented <br> Incisal Jig |
| :--- | :---: | :---: |
| Kits contain all ceramic brackets |  |  |
| Upper \& Lower 5-5, Non-Extraction | 0.56 mm <br>  | RB297-602 |



## METAL PATIENT KIT

|  | Slot Size | Non- <br> Oriented |
| :--- | ---: | :---: |
| Upper \& Lower 5-5, Non-Extraction0.56 mm $296-602 \mathrm{NX}$ <br> $\left(.022^{\prime \prime}\right)$  l |  |  |

Non-extraction kits contain 20 bondable brackets.


Notes
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## First Molar Tubes with Easy-Out Feature Low Profile Combination

## 6|6 Upper First Molars Low Profile

| Rect. <br> Tube Size | Round-Ging. <br> Tube Size | Torque <br> Rect. Rnd. | Tip <br> Rect. Rnd. | Distal Offset <br> Rect. Rnd. | Left/ Right | Weldable | Bondable <br> Big Foot Pad .325" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| .022" $\times .028^{\prime \prime}$ | " .036" | -11 ${ }^{\circ}$ | $\mathrm{O}^{\circ} \mathrm{O}^{\circ}$ | $6^{\circ} 6^{\circ}$ | L | 391-872 ${ }^{2}$ | 391-907 ${ }^{1}$ |
| $\times 4.7 \mathrm{~mm}$ | $\times 6.0 \mathrm{~mm}$ |  |  |  | R | 391-873 ${ }^{2}$ | 391-908 ${ }^{1}$ |

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## 6] Lower First Molars Low Profile

| Rect. <br> Tube Size | Round-Ging. Tube Size |  |  |  | Left/ Right | Weldable | Bondable <br> Big Foot Pad .325" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Torque <br> Rect. Rnd. | Tip <br> Rect. Rnd. | Distal Offset <br> Rect. Rnd. |  |  |  |
| .022" $\times$.028" | " .036" | $-27^{\circ}$ - | $0^{\circ} 0^{\circ}$ | $6^{\circ} 6^{\circ}$ | L | 391-878 ${ }^{2}$ | 391-909 ${ }^{1}$ |
| $\times 4.7 \mathrm{~mm}$ | $\times 6.0 \mathrm{~mm}$ |  |  |  | R | $391-879^{2}$ | 391-910 ${ }^{1}$ |

Lower Right Shown


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${ }^{1}$ Tip-Edge PLUS Stainless Steel Patient Kits (page 8) available with indicated molar tubes included.
${ }^{2}$ First Molar Tubes available as welded attachments on GripTite ${ }^{\oplus}$ Molar Bands.

## Combination Double Convertible

6/6 Upper First Molars

| Rect. <br> Tube Size | Round Tube Size | Torque <br> Rect. Rnd. | Tip <br> Rect. Rnd. | Distal Offset <br> Rect. Rnd. | Left/ <br> Right | Weldable | Bondable |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Standard <br> Pad | Big Foot <br> Pad .325" |
| .022" x .028" | .036" | $-10^{\circ}-$ | $\mathrm{O}^{\circ} \mathrm{O}^{\circ}$ | $12^{\circ} 12^{\circ}$ | L | 391-372 | 391-407 | 391-418 |
| $\times 4.0 \mathrm{~mm}$ | $\times 6.0 \mathrm{~mm}$ |  |  |  | R | 391-373 | 391-408 | 391-419 |

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## 6/6

## Lower First Molars

| Rect. <br> Tube Size | Round Tube Size |  |  |  | Left/ Right | Weldable | Bondable |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Torque <br> Rect. Rnd. | Tip <br> Rect. Rnd. | Distal Offset <br> Rect. Rnd. |  |  | Standard Pad | Big Foot <br> Pad .325" |
| .022" x .028" | .036" | -27* | $\mathrm{O}^{\circ} \mathrm{O}^{\circ}$ | $8^{\circ} 8^{\circ}$ | L | 391-378 | 391-409 | 391-420 |
| $\times 4.0 \mathrm{~mm}$ | $\times 6.0 \mathrm{~mm}$ |  |  |  | R | 391-379 | 391-410 | 391-421 |

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## GripTite* Molar Bands

- Mechanical interlocking indentations that are three times deeper than laser marked bands
- Anatomically correct according to tooth shape and size
- Available in 38 sizes
- All bands are permanently identified with an advanced marking system that clearly indicates Palmer Notation, band size and tooth identification on the mesial surface


|  | Upper/ <br> Lower | Left/ <br> Right | .007 <br> Standard <br> Temper |
| :--- | :---: | :---: | :---: |
| First Molar | Upper | R | $966-725$ |
|  |  | L | $966-726$ |
|  | Lower | R | $967-825$ |
|  |  | L | $967-826$ |

There is no welding charge for custom-welding of TPO attachments.
A minimum order of 100 bands is requested, sortable by
size and type. Reorders must be a minimum of 25 bands.

## Original Reflex ${ }^{*}$ Nickel Titanium Wire*

- Nickel titanium wire
- Super elastic with high shape recovery
- Resists permanent distortion
- Midlines are clearly marked
- Triple etch marks indicate upper arches, single etch marks indicate lowers
- Aesthetic Reflex NiTi wires feature a tooth-colored coating on labial side of wire


|  | Standard Arch Form <br> Upper |  | Lower |  |
| :--- | ---: | :---: | :---: | :---: |
| Wire Size | Upper | Lower |  |  |
| $0.30 \mathrm{~mm}\left(.012^{\prime \prime}\right)$ | $381-259$ | $381-258$ | $381-183$ | $381-182$ |
| $0.36 \mathrm{~mm}\left(.014^{\prime \prime}\right)$ | $381-261$ | $381-260$ | $381-159$ | $381-158$ |
| $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ | $381-263$ | $381-262$ | $381-165$ | $381-164$ |
| $0.46 \mathrm{~mm}\left(.018^{\prime \prime}\right)$ | $381-265$ | $381-264$ | $381-167$ | $381-166$ |
| $0.51 \mathrm{~mm}\left(.020^{\prime \prime}\right)$ | $381-267$ | $381-266$ | $381-169$ | $381-168$ |
| $0.41 \times 0.41 \mathrm{~mm}\left(.016^{\prime \prime} \times .016^{\prime \prime}\right)$ | $381-269$ | $381-268$ | $381-179$ | $381-178$ |
| $0.41 \times 0.56 \mathrm{~mm}\left(.016^{\prime \prime} \times .022^{\prime \prime}\right)$ | $381-271$ | $381-270$ | $381-171$ | $381-170$ |
| $0.43 \times 0.64 \mathrm{~mm}\left(.017^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-273$ | $381-272$ | $381-173$ | $381-172$ |
| $0.46 \times 0.46 \mathrm{~mm}\left(.018^{\prime \prime} \times .018^{\prime \prime}\right)$ | $381-277$ | $381-276$ | $381-181$ | $381-180$ |
| $0.46 \times 0.64 \mathrm{~mm}\left(.018^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-279$ | $381-278$ | $381-187$ | $381-186$ |
| $0.48 \times 0.64 \mathrm{~mm}\left(.019^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-275$ | $381-274$ | $381-175$ | $381-174$ |
| $0.51 \times 0.51 \mathrm{~mm}\left(.020^{\prime \prime} \times .020^{\prime \prime}\right)$ | $381-281$ | $381-280$ | $381-188$ | $381-189$ |
| $0.55 \times 0.64 \mathrm{~mm}\left(.0215^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-283$ | $381-282$ | $381-177$ | $381-176$ |

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Reflex Nickel Titanium Aesthetic Wire
for Use with Tip-Edge PLUS Ceramic Brackets

|  | Straight Arch Form <br> Upper |  |
| :--- | :---: | :---: |
| Wire Size | Lower |  |
| $0.30 \mathrm{~mm}\left(.012^{\prime \prime}\right)$ | $381-183 \mathrm{~W}$ | $381-182 \mathrm{~W}$ |
| $0.36 \mathrm{~mm}\left(.014^{\prime \prime}\right)$ | $381-159 \mathrm{~W}$ | $381-158 \mathrm{~W}$ |
| $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ | $381-165 \mathrm{~W}$ | $381-164 \mathrm{~W}$ |
| $0.46 \mathrm{~mm}\left(.018^{\prime \prime}\right)$ | $381-167 \mathrm{~W}$ | $381-166 \mathrm{~W}$ |
| $0.51 \mathrm{~mm}\left(.020^{\prime \prime}\right)$ | $381-169 \mathrm{~W}$ | $381-168 \mathrm{~W}$ |
| $0.41 \times 0.41 \mathrm{~mm}\left(.016^{\prime \prime} \times .016^{\prime \prime}\right)$ | $381-179 \mathrm{~W}$ | $381-178 \mathrm{~W}$ |
| $0.41 \times 0.56 \mathrm{~mm}\left(.016^{\prime \prime} \times .022^{\prime \prime}\right)$ | $381-171 \mathrm{~W}$ | $381-170 \mathrm{~W}$ |
| $0.43 \times 0.64 \mathrm{~mm}\left(.017^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-173 \mathrm{~W}$ | $381-172 \mathrm{~W}$ |
| $0.46 \times 0.64 \mathrm{~mm}\left(.018^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-187 \mathrm{~W}$ | $381-186 \mathrm{~W}$ |
| $0.48 \times 0.64 \mathrm{~mm}\left(.019^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-175 \mathrm{~W}$ | $381-174 \mathrm{~W}$ |
| $0.55 \times 0.64 \mathrm{~mm}\left(.0215^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-177 \mathrm{~W}$ | $381-176 \mathrm{~W}$ |

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## Shiny Bright Stainless Steel Wire*

- Chrome alloy wire
- Heat-treated and stress-relieved to provide spring properties without brittleness
- Clearly marked midlines
- Upper arches feature triple etch marks; lowers have single etch marks
- Aesthetic Shiny Bright Stainless Steel wires feature a tooth-colored coating on labial side of wire

|  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  | Standard Arch Form | Straight Arch Form |  |  |
| Wire Size | Upper | Lower | Upper | Lower |
| $0.30 \mathrm{~mm}\left(.012^{\prime \prime}\right)$ | $381-047$ | $381-046$ | $381-049$ | $381-048$ |
| $0.36 \mathrm{~mm}\left(.014^{\prime \prime}\right)$ | $381-051$ | $381-052$ | $381-061$ | $381-062$ |
| $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ | $381-053$ | $381-054$ | $381-063$ | $381-064$ |
| $0.46 \mathrm{~mm}\left(.018^{\prime \prime}\right)$ | $381-055$ | $381-056$ | $381-065$ | $381-066$ |
| $0.51 \mathrm{~mm}\left(.020^{\prime \prime}\right)$ | $381-057$ | $381-058$ | $381-067$ | $381-068$ |
| $0.41 \times 0.41 \mathrm{~mm}\left(.016^{\prime \prime} \times .016^{\prime \prime}\right)$ | $381-071$ | $381-070$ | $381-081$ | $381-080$ |
| $0.41 \times 0.56 \mathrm{~mm}\left(.016^{\prime \prime} \times .022^{\prime \prime}\right)$ | $381-073$ | $381-072$ | $381-083$ | $381-082$ |
| $0.43 \times 0.64 \mathrm{~mm}\left(.017^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-075$ | $381-074$ | $381-085$ | $381-084$ |
| $0.46 \times 0.56 \mathrm{~mm}\left(.018^{\prime \prime} \times .022^{\prime \prime}\right)$ | $381-245$ | $381-246$ | $381-091$ | $381-090$ |
| $0.46 \times 0.64 \mathrm{~mm}\left(.018^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-077$ | $381-076$ | $381-087$ | $381-086$ |
| $0.48 \times 0.64 \mathrm{~mm}\left(.019^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-079$ | $381-078$ | $381-089$ | $381-088$ |
| $0.55 \times 0.64 \mathrm{~mm}\left(.0215^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-253$ | $381-254$ | $381-193$ | $381-194$ |
| $0.55 \times 0.71 \mathrm{~mm}\left(.0215^{\prime \prime} \times .028^{\prime \prime}\right)$ | $381-197$ | $381-198$ | $381-191$ | $381-192$ |
| Package of 10 |  |  |  |  |

## Shiny Bright Stainless Steel Aesthetic Wire

for Use with Tip-Edge PLUS Ceramic Brackets
Straight Arch Form

| Wire Size | Upper | Lower |
| :--- | :---: | :---: |
| $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ | $381-063 W$ | $381-064 W$ |
| $0.46 \mathrm{~mm}\left(.018^{\prime \prime}\right)$ | $381-065 \mathrm{~W}$ | $381-066 \mathrm{~W}$ |
| $0.51 \mathrm{~mm}\left(.020^{\prime \prime}\right)$ | $381-067 \mathrm{~W}$ | $381-068 \mathrm{~W}$ |
| $0.41 \times 0.41 \mathrm{~mm}\left(.016^{\prime \prime} \times .016^{\prime \prime}\right)$ | $381-081 \mathrm{~W}$ | $381-080 \mathrm{~W}$ |
| $0.41 \times 0.56 \mathrm{~mm}\left(.016^{\prime \prime} \times .022^{\prime \prime}\right)$ | $381-083 W$ | $381-082 \mathrm{~W}$ |
| $0.43 \times 0.64 \mathrm{~mm}\left(.017^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-085 \mathrm{~W}$ | $381-084 \mathrm{~W}$ |
| $0.46 \times 0.64 \mathrm{~mm}\left(.018^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-087 \mathrm{~W}$ | $381-086 \mathrm{~W}$ |
| $0.48 \times 0.64 \mathrm{~mm}\left(.019^{\prime \prime} \times .025^{\prime \prime}\right)$ | $381-089 \mathrm{~W}$ | $381-088 \mathrm{~W}$ |

Package of 10

## Tip-Edge* Wires with Intermaxillary Circles

- Used in the Differential Straight-Arch ${ }^{\circledR}$ Technique
- Bow-Flex wire used for 0.41 mm (.016") archwires
- TP Original Premier Plus wire used for all other arches
- Intermaxillary circles are vertically inclined for comfort


| mm | 0.41 mm <br> $\left(.016^{\prime \prime}\right)$ | 0.46 mm <br> $\left(.018^{\prime \prime}\right)$ | 0.51 mm <br> $\left(.020^{\prime \prime}\right)$ | 0.56 mm <br> $(.022 \prime \prime$ |
| :--- | :---: | :---: | :---: | :---: |
| 28 | $336-728$ | $336-828$ | $336-928$ | $336-228$ |
| 30 | $336-730$ | $336-830$ | $336-930$ | $336-230$ |
| 32 | $336-732$ | $336-832$ | $336-932$ | $336-232$ |
| 34 | $336-734$ | $336-834$ | $336-934$ | $336-234$ |
| 36 | $336-736$ | $336-836$ | $336-936$ | $336-236$ |
| 38 | $336-738$ | $336-838$ | $336-938$ | $336-238$ |
| 40 | $336-740$ | $336-840$ | $336-940$ | $336-240$ |
| 42 | $336-742$ | $336-842$ | $336-942$ | $336-242$ |
| 44 | $336-744$ | $336-844$ | $336-944$ | $336-244$ |
| 46 | $336-746$ | $336-846$ | $336-946$ | $336-246$ |
| 48 | $336-748$ | $336-848$ | $336-948$ | $336-248$ |
| 50 | $336-750$ | $336-850$ | $336-950$ | $336-250$ |
| Kit $^{*}$ | $336-700$ | $336-800$ | $336-900$ | $336-200$ |



Size is determined by millimeter measurement between mesial surfaces of wings on cuspid brackets. Choose one size smaller than measurement to prevent spacing or rotation of cuspids.
*Kits include 48 wires of assorted sizes in convenient dispenser.
Individual Sizes: Package of 2

## Tip-Edge Looped Archwires

- Formed from $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ TP Original Premier wire
- Used in crowded non-extraction cases
- Archwires have five loops
- Small midline loop provides flexibility, avoids interference with the frenum and permits additional archwire adjustment
- Intermaxillary circles are vertically inclined for comfort


|  | $\begin{array}{l}0.41 \mathrm{~mm} \\ \text { mm } \\ \text { (.016") }\end{array}$ |  | mm |
| :--- | :--- | :--- | :--- | \(\left.\begin{array}{c}0.41 \mathrm{~mm} <br>

(.016 ")\end{array}\right]\)


Size is determined by millimeter measurement of total width of one lateral and one central incisor.

## Bow-Flex Wire*

- High tensile stainless steel wire
- Can be electropolished to an aesthetically bright, stainless color
- Formed slowly with the beaks of a light wire plier
- Centerlines are marked white on upper arches and red on lower arches
- Available in coils and $12^{\prime \prime}$ lengths


|  | Standard Arch Form |  | Straight Arch Form |  |
| :--- | :---: | :---: | :---: | :---: |
| Wire Size | Uper | Lower | Upper | Lower |
| $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ | $\mathbf{2 3 0 - 4 0 4}$ | $\mathbf{2 3 0 - 4 0 5}$ | $\mathbf{2 3 0 - 4 1 4}$ | $\mathbf{2 3 0 - 4 1 5}$ |
| O.51mm $\left(.020^{\prime \prime}\right)$ | $\mathbf{2 3 0 - 4 0 8}$ | $\mathbf{2 3 0 - 4 0 9}$ | $\mathbf{2 3 0 - 4 1 8}$ | $\mathbf{2 3 0 - 4 1 9}$ |
| Package of 10 |  |  |  |  |

Package of 10

## TP Original Stainless Steel Archwire*

- Stainless steel wire
- Leveling in early stages of treatment and for overbite correction
- Centerlines are marked (upper white, lower red)
- Adequate length to allow for retraction loops


|  | Standard Arch Form |  | Straight Arch Form |  |
| :--- | :---: | :---: | :---: | :---: |
| Wire Size | Upper | Lower | Upper | Lower |
| $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ | $336-331$ | $336-330$ | $336-321$ | $\mathbf{3 3 6 - 3 2 0}$ |
| $0.51 \mathrm{~mm}\left(.020^{\prime \prime}\right)$ | $336-531$ | $336-530$ | $336-521$ | $336-520$ |
| $0.56 \mathrm{~mm}\left(.022^{\prime \prime}\right)$ | $336-031$ | $336-030$ | $336-021$ | $336-020$ |
| Package of 10 |  |  |  |  |

TP Original Wire Coils

| Grade | Color Code | $\begin{gathered} 0.30 \mathrm{~mm} \\ \left(.012^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 0.36 \mathrm{~mm} \\ \left(.014^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 0.41 \mathrm{~mm} \\ & \left(.016^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 0.46 \mathrm{~mm} \\ \left(.018^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 0.51 \mathrm{~mm} \\ & \left(.020^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 0.56 \mathrm{~mm} \\ & \left(.022^{\prime \prime}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | White | 229-000 | 230-100 | 231-300 | 232-400 | 233-500 |  |
| Standard Plus | Green |  | 230-110 | 231-310 | 232-410 | 233-510 |  |
| Premier | Black |  | 230-120 | 231-320 | 232-420 | 233-520 |  |
| Premier Plus | Orange |  | 230-130 | 231-330 | 232-430 | 233-530 | 234-630 |

7.5 m (25 ft.) coil

## TP Original Straight Wire Lengths

| Grade | Color Code | Length | $\begin{gathered} 0.36 \mathrm{~mm} \\ \left(.014^{\prime \prime}\right) \end{gathered}$ | 0.41 mm (.016") | $\begin{gathered} 0.46 \mathrm{~mm} \\ \left(.018^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 0.51 \mathrm{~mm} \\ & \left(.020^{\prime \prime}\right) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Plus | Green | 25.4 cm (10") | 230-111 | 231-311 | 232-411 | 233-511 |
| Premier | Black | 25.4 cm (10") | 230-121 | 231-321 | 232-421 | 233-521 |
| Premier Plus | Orange | 25.4 cm (10") | 230-131 | 231-331 | 232-431 | 233-531 |

Package of 30
*Tip-Edge System compatible

## How to Bend or Modify <br> Highest Tensile TP Original Wire



Notice: Due to extreme hardness of the highest tensile grades of TP Original Wire, special attention must be given to bend it successfully.

1. DO NOT attempt to straighten wire by stripping between pliers beaks.
. Hold pliers VERY lightly when bending wire. DO NOT SQUEEZE or pull on wire. Pliers must have smooth beaks-carbide tips are suitable, but only if polished.

2. Bend wire VERY slowly pressing with thumb or forefinger. Do not rotate pliers while bending. Loops and circles should be formed around the square beak and beaks should be separated slightly.
3. Never pinch the wire with the pliers-before or during bending.
4. Do not scratch wire to locate bends.

TP Original Wire becomes so hard from bending (work hardening) there is no need for heat-treating and there is no margin to permit "back-bending" to correct mistakes.

## TP Original Wire Grades

Standard Grade (White Label)

- Easiest to bend
- Used for practice bending or forming auxiliaries
- Can be used for archwires when distortion and bite-opening are not a problem

Standard Plus Grade (Green Label)

- Relatively easy to form, yet stiffer than Standard grade
- Used for auxiliaries and archwires for more pressure and resistance to deformation

Premier Grade (Black Label)

- Higher tensile strength
- Can be formed into intricate shapes with little danger of breakage
- The $0.41 \mathrm{~mm}\left(.016^{\prime \prime}\right)$ is often used for starting arches in many techniques

Premier Plus Grade (Orange Label)

- Used by experienced operators
- Hardness and resiliency of $0.41 \mathrm{~mm}(.016$ ") size supports anchorage and deep overbites


## Coated Crimpable Hook

- Slide-proof crimpable hooks for rectangular wire to accept force loads equal to welded hooks
- Inner surface features a tungsten carbide abrasive coating that produces a gripping force when hook is cinched tightly onto wire
- For best results, use with wire sizes $0.41 \times 0.41 \mathrm{~mm}$ (.016" $\times .016^{\prime \prime}$ ) through $0.56 \times 0.71 \mathrm{~mm}\left(.022^{\prime \prime} \times .028^{\prime \prime}\right)$

Crimpable hook pliers (100-172) or power crimping pliers (100-192) are recommended. See page 36.

226-010 $\quad$\begin{tabular}{l}
Crimpable Hook <br>
Package of 10 (bag) <br>
226-020

 

Oriented Crimpable Hook <br>
Package of 20 (box)
\end{tabular}

226-010W Crimpable Hook (aesthetic coating) Package of 10 (bag)


## Ribbed Crimpable Hook

- Ribbed crimpable hooks attach securely to rectangular and round archwires
- Unique inner rib design produces acceptable force loads when hook is tightly cinched onto wire
- For best results, use with rectangular wire sizes $0.41 \times 0.41 \mathrm{~mm}$ (.016" x .016") to $0.56 \times 0.71 \mathrm{~mm}\left(.022^{\prime \prime} \times .028^{\prime \prime}\right)$
- Hooks also grip round wire sizes 0.41 mm (.016") to 0.56 mm (.022")


Crimpable hook pliers (100-172) or power crimping pliers (100-192) are recommended.

| 226-014 | Ribbed Crimpable Hook <br> Package of 10 (bag) |
| :--- | :--- |
| 226-015 | Oriented Ribbed Crimpable Hook <br> Package of 20 (box) |
| 226-014W | Ribbed Crimpable Hook (aesthetic coating) <br> Package of 10 (bag) |
| 226-015W | Oriented Ribbed Crimpable Hook (aesthetic coating) <br> Package of 20 (box) |



## TIP-EDGE® SYSTEM

## Crimpable Stop

- Conserve arch length by preventing the archwire from sliding distally into tubes
- Designed to be placed on round or rectangular archwires, sizes 0.46 mm round (.018") through $0.56 \times 0.71 \mathrm{~mm}\left(.022^{\prime \prime} \times .028^{\prime \prime}\right)$

- Can be used in conjunction with open coil springs to gain or maintain space

Crimpable hook pliers (100-172) or power crimping pliers (100-192) are recommended.

## 226-009 <br> Crimpable Stop

Package of 10

226-009W Crimpable Stop (aesthetic coating)
Package of 10

## Self-Locking Separating Springs

- Produces continuous mild pressure and attain sufficient separation for band placement in three to four days
- Use for separating teeth to aid in eruption
- Easily placed and removed with ordinary small beak pliers

| Wire Size | Short | Medium | Long | Extra Long |
| :--- | :---: | :---: | :---: | :---: |
| $0.46 \mathrm{~mm}\left(.018^{\prime \prime}\right)$ | $352-018 \mathrm{C}$ | $351-018 \mathrm{C}$ | $353-018 \mathrm{C}$ | $354-018 \mathrm{C}$ |
| $0.51 \mathrm{~mm}\left(.02 \mathrm{O}^{\prime \prime}\right)$ | $352-020 \mathrm{C}$ | 351-020C | $353-020 \mathrm{C}$ | $354-020 \mathrm{C}$ |
| $0.56 \mathrm{~mm}\left(.022^{\prime \prime}\right)$ | $352-022 \mathrm{C}$ | 351-022C | $353-022 \mathrm{C}$ | $354-022 \mathrm{C}$ |

Package of 100


Short Length-used between bicuspids and cuspids. (Length .300-.320)


Medium Length-used between bicuspids, bicuspids and molars, or between molars if the contact area is small. (Length .340-.360)


Long Length-used between molars where the contact area is wide. (Length .380-.400)


Extra Long Lengthused between molars with broad interproximal contacts. (Length .420-.440)

## Sep-A-Rings Separators

- Separate teeth prior to band placement
- Precision molded from elastomeric material
- Blue in color for identification
- Wedge-shaped inner circumference
- Separates teeth in two or three days
- Two sizes - small for anterior and large for posterior teeth
- Super Slick has slippery surface for easy seating
- Place with TPO Sep-A-Rings placing pliers (100-135)


Patented
Latex Free
Not Radio Opaque

## Super Slick ${ }^{\text {® }}$

| 352-001C | 100 Small Super Slick |
| :--- | :--- |
| 352-001D | 500 Small Super Slick |
| 353-001C | 100 Large Super Slick |
| 353-001D | 500 Large Super Slick |

## Original

352-000
10 Small Sep-A-Rings
352-000C 100 Small Sep-A-Rings
353-000 10 Large Sep-A-Rings
353-000C 100 Large Sep-A-Rings

## Bondable Traction Hooks

## Square Traction Hook

- Lower profile than round hooks
- Eyelet provides 30\% more room
- Thread of steel or elastomeric ligatures


Round Traction Hook with Stiff Chain

## Rumely Traction Hook

- 14K gold-filled chain
- Diameter of the bonding base is 3.56 mm (.140")
- Chain is 31.75 mm (1.25") long and flexible
- Chain links are large enough for easy engagement of elastic thread
- Bases can be trimmed or recontoured

Round Traction Hook
224-012 Round Traction Hook with Stiff Chain
224-013 Square Traction Hook
224-014 Rumely Traction Hook with Flexible Chain Package of 10


Rumely Traction Hook with Flexible Chain

## Bondable Lingual Button

- For engaging elastomeric thread
- Available on $2.16 \times 3.8 \mathrm{~mm}\left(.085^{\prime \prime} \times .150^{\prime \prime}\right)$ rectangular base for bicuspids and molars
- Available on 3.6 mm (.140") diameter base for cuspids

224-112 Round Base (anterior)


224-113 Rectangular Base (posterior) Package of 10

## TIP－EDGE ${ }^{\oplus}$ SYSTEM

## Reflex Coil Springs

－Made from Reflex nickel titanium wire
－Delivers light，continuous force for efficient tooth movement
－Reactivation is not necessary
－Springs will not deform when compressed or elongated，and return to their original shape as teeth move

## Double Coil Springs

－Packaged in 18 cm （7＂）lengths
－Cut to any length to provide optimum continuous maintenance or expansion force

## Open Coil Springs

－Packaged in 18 cm （7＂）lengths
－Cut to any length and compressed to provide optimum continuous maintenance or expansion force

210－500 Light force ． 25 mm （．010＂）wire with .76 mm （．030＂）I．D．
210－501 Medium force .30 mm （．012＂）wire with .76 mm （．030＂）I．D．
210－502 Heavy force .36 mm （．014＂）wire with .91 mm （．036＂）I．D． Package of 3

Medium aesthetic Reflex open coil spring is also available with coating
－Coating is the same as the aesthetic wires
－The entire coil spring is coated

## 210－501W Aesthetic Reflex Coil Spring－Medium

Package of 3

## Closed Coil Springs

－Delivers light，continuous force for canine retraction or anterior segmented retraction
－Springs made with 0.76 mm （．O30＂）I．D．have eyelets on each end to simplify attachment
－Inactivated spring length（excluding eyelets）is 3 mm （．118＂）
－Total activation length is 15 mm （．591＂）without any deformation or change in force

If retraction span is longer than 15 mm （．591＂），ligate two springs together with a ligature wire．Never expand the spring（excluding eyelets）more than 15 mm ．


210－510
210－511
210－512

## Outrigger Appliance for Elastic Compliance

- Simple means of ensuring Class I, II or III elastic wearing


| $\mathbf{m m}$ | Color | Order No. |
| :---: | :---: | :---: |
| 28 | Pink | $\mathbf{2 2 6 - 1 2 8}$ |
| 30 | Orange | $\mathbf{2 2 6 - 1 3 0}$ |
| 32 | Tooth | $\mathbf{2 2 6 - 1 3 2}$ |
| 34 | Red | $\mathbf{2 2 6 - 1 3 4}$ |
| 36 | Yellow | $\mathbf{2 2 6 - 1 3 6}$ |
| 38 | Blue | $\mathbf{2 2 6 - 1 3 8}$ |
| 40 | Green | $\mathbf{2 2 6 - 1 4 0}$ |
| 42 | Black | $\mathbf{2 2 6 - 1 4 2}$ |
| 44 | Purple | $\mathbf{2 2 6 - 1 4 4}$ |
| Standard Kit* |  | $\mathbf{2 2 6 - 2 0 0}$ |
| Trial Kit |  |  |

*Standard Kit contains 36 appliances: 6 each of sizes 34,
36 and 38 ; 3 of all other sizes; plus 3 arch rulers.
+Trial Kit contains 9 appliances.
Individual Sizes: Package of 3

## Individual Root Torque

- Any vertically slotted, narrow or wide edgewise bracket for torquing a single tooth in six to twelve weeks


Patented

- Achieve palatal or labial root torque
- Insert into the bracket's vertical slot from the incisal to achieve palatal root torque
- Insert from the gingival to create labial root torque

To prevent over-torquing, place a red dot (enclosed with package) on patient's treatment record the day of insertion as a reminder.

243-216 0.41mm (.016") Individual Root Torque Package of 10


Palatal Root Torque


Labial Root Torque

## Bi-Level Pin

- Use with vertically slotted TPO brackets
- Stainless steel pin
- Engages two wires - bi-level pin retains one wire 0.41 mm (.016") maximum under gingival tie wing; the other wire is ligated in archwire slot

201-142 Bi-Level Pin Oriented: Box of 50

## Power Pin

- Engage steel ligatures, elastics or any type of elastomerics
- Low profile gingival head portion with a $15^{\circ}$ labial inclination
- Low profile for patient comfort and improved aesthetics
- Use on either the left or right
- Insert or remove from the vertical bracket slot with archwire and ligatures in place

Power pins with added length available for ceramic brackets with vertical slots.


| Stainless Steel Pins | For Metal <br> Brackets | For Ceramic <br> Brackets |
| :--- | :---: | :---: |
| Oriented Box of 50 | $\mathbf{2 0 1 - 1 4 0}$ | $\mathbf{2 0 1 - 1 4 3}$ |
| Non-Oriented Pack of 1,000 | 201-140M |  |

## Rotating Spring

- Use with vertically slotted brackets
- Achieves desired rotation in six weeks
- Springs with short horizontal arms are recommended for lower anteriors
- Use springs with medium arms on all other teeth

| Length | Direction* | Oriented |
| :--- | :---: | :---: |
| Short | CCW | $\mathbf{2 4 0 - 1 0 7}$ |
|  | CW | $\mathbf{2 4 0 - 1 0 8}$ |
| Medium | CCW | $\mathbf{2 4 0 - 1 1 1}$ |
|  | CW | $\mathbf{2 4 0 - 1 1 2}$ |

*Indicates desired direction of rotation when observing tooth from occlusal.
Oriented: Box of 20

## Standard Uprighting Spring

*Indicates direction crown needs to upright when
observing tooth from labial.
Oriented: Box of 50
Original Side-Winder Uprighting Spring

- Coil rests on labial surface of single-wing brackets
- Insert from gingival or incisal, providing a choice for engaging lever arm to avoid interference from adjacent spring
- Insertion from incisal will prevent coil distortion from occlusal forces
- Available with long or short vertical legs
- Long legs may require bending or cutting

| Leg Length | Wire Size | Direction* | Non-Oriented | Oriented |
| :--- | :---: | :---: | :---: | :---: |
| Short | $0.36 \mathrm{~mm}\left(.014^{\prime \prime}\right)$ | CCW | $\mathbf{2 1 4 - 0 0 7}$ | $\mathbf{2 1 4 - 0 0 5}$ |
|  |  | CW | $\mathbf{2 1 4 - 0 0 8}$ | $\mathbf{2 1 4 - 0 0 6}$ |
| Long | $0.36 \mathrm{~mm}\left(.014^{\prime \prime}\right)$ | CCW | $\mathbf{2 1 4 - 0 0 3}$ | $\mathbf{2 1 4 - 0 0 1}$ |
|  |  | CW | $\mathbf{2 1 4 - 0 0 4}$ | $\mathbf{2 1 4 - 0 0 2}$ |

For proper spring selection, view tooth from labial to determine whether crown requires clockwise or counterclockwise movement.

| Length | Direction* | Oriented |
| :--- | :---: | :---: |
| Short | CCW | $\mathbf{2 1 4 - 1 8 9}$ |
|  | CW | $\mathbf{2 1 4 - 1 9 0}$ |
| Long | CCW | $\mathbf{2 1 4 - 1 9 1}$ |
|  | CW | $\mathbf{2 1 4 - 1 9 2}$ |



- Upright individual teeth mesiodistally when used with vertically slotted brackets
- Springs are made from 0.36 mm (.014") wire
- Clockwise and counterclockwise versions
*Indicates direction crown needs to upright when observing tooth from labial
Non-Oriented: Package of 10 • Oriented: Long leg, box of 50 • Short leg: Box of 40


## Invisible Side-Winder Uprighting Spring

- Straight arm with right-angle hook allows spring to lie nearly parallel
- Invisible Side-Winder springs are placed first and the elastomeric ties second
- Elastomeric tie retains both the archwire and the spring
- Ties replace without removing the springs at future appointments

| Direction* | Non-Oriented | Oriented |
| :--- | :---: | :---: |
| CCW | $214-011$ | $214-009$ |
| CW | $214-012$ | $214-010$ |

*Indicates direction crown needs to upright when observing tooth from labial.
Non-Oriented: Package of 10 • Oriented: Box of 40


Counterclockwise


Short Long


## eXact* Orthodontic Adhesive

- Medium-high viscosity light cure adhesive
- Use for metal, plastic or ceramic attachments
- Cures completely clear - making it an exceptional system for aesthetic brackets
- Prevents bracket drift, produces little flash and is extremely easy to clean up
- A choice of tips is included in the kit for precise placement


## eXact Clear Light Cure Kit <br> 151-270

Kit Contains:

- Light Cure Syringes, 4g (. 141 oz.), 2 each
- Replacement Tips
- TPO Blue Etchant Gel in Syringe, 5 cc
- Light Cure Sealant, 6 cc
- Disposable Brushes, 50 each
- Foam Pellets, 100 each
- Spatula, 1 each
- Work Pad, 50 sheets


## Replacement Materials

151-271
Paste in Syringe, 4 g (. 141 oz.), 2 each
150-713 TPO Blue Etchant Gel in Syringe, 5 cc
151-272 Light Cure Sealant, 6 cc
150-704 Disposable Brushes, 50 each
150-705 Foam Pellets, 150 each
150-904 White Spatulas, 50 each
150-903 Work Pad, 50 sheets
100-620 Adhesive Mixing and Orientation Trays, 25 each

## Single Syringe Package

# CrossLink Light Cure Band Cement Single Patient Caplets - Blue Color Cement 

- No-mix, no-mess, single-use dispensing caplets
- Disposable squeeze caplet has an angled, tapered stem for excellent control when dispensing paste
- Cut the caplet tip and dispense cement into bands
- Fluoride ion releasing paste does not require sealant, and there is no rush to beat setting time
- Complete light cure is accomplished in 30 seconds
- CrossLink provides excellent band retention
- Cement is available in a blue color. Blue helps clinicians to see cement when cleaning excess flash after cementing bands

151-284 Single Caplets, 30 caplets, .4 g (. 014 oz. ) each
Enough for one molar band

## CrossLink Preloaded Syringes

151-285 CrossLink Kit - Blue, 24 g (. 847 oz.) paste (6 syringes)

## Replacement Materials

151-286
Blue Paste in Syringe, 4g (. 141 oz.)
150-904
White Spatulas, 50

## E-Links ${ }^{*}$ Modules

- For rotating individual teeth or closing intra-arch space
- Stamped from highly resilient clear or grey material
- Larger sizes (E5 through E10) have unique tab for ease of engagement on posterior hooks and to facilitate locking around the archwire

|  | Actual Size | Measurement Between Circles | Clear | Grey |
| :---: | :---: | :---: | :---: | :---: |
| E1 | 0 | . 001 | 389-001 | 384-001 |
| E2 | $0-0$ | . 069 | 389-002 | 384-002 |
| E3 | $0-0$ | . 100 | 389-003 | 384-003 |
| E4 | $0-0$ | . 220 | 389-004 | 384-004 |
| E5 | $0-0$ | . 350 | 389-005 | 384-005 |
| E6 | $0-0$ | . 470 | 389-006 | 384-006 |
| E7 | $0-0$ | . 580 | 389-007 | 384-007 |
| E8 | $0-1$ | . 875 | 389-008 | 384-008 |
| E9 | - | 1 | 389-009 | 384-009 |
| E10 | $0-\infty$ | 1.187 | 389-010 | 384-010 |



Package of 10
Add C after the part number to order packages of 100

## E-Chain

- Color E-Chain is stamped from bright, resilient thermoplastic material
- Grey and clear are made from highly resilient thermoset material

|  | Small | Mini | Medium | Large |
| :--- | :---: | :---: | :---: | :---: |
|  | CoOO | OOOO | OOO |  |
| Grey | $383-050$ | $390-150$ | $384-050$ | $385-050$ |
| Clear | $388-050$ | $390-172$ | $389-050$ | $390-050$ |
| Blue | $388-051$ | $390-151$ | $389-051$ | $390-051$ |
| Red | $388-052$ | $390-152$ | $389-052$ | $390-052$ |
| Black | $388-053$ | $390-153$ | $389-053$ | $390-053$ |
| Aqua (Teal) | $388-054$ | $390-154$ | $389-054$ | $390-054$ |
| Purple | $388-055$ | $390-155$ | $389-055$ | $390-055$ |
| Tooth-Colored | $388-056$ | $390-156$ | $389-056$ | $390-056$ |
| Magenta | $388-057$ | $390-157$ | $389-057$ | $390-057$ |
| Pink | $388-058$ | $390-158$ | $389-058$ | $390-058$ |
| Orange | $388-059$ | $390-159$ | $389-059$ | $390-059$ |
| Green | $388-060$ | $390-160$ | $389-060$ | $390-060$ |
| Silver | $388-061$ | $390-161$ | $389-061$ | $390-061$ |
| Yellow | $388-062$ | $390-162$ | $389-062$ | $390-062$ |
| White | $388-063$ | $390-163$ | $389-063$ | $390-063$ |
| Ecru | $388-064$ | $390-164$ | $389-064$ | $390-064$ |
| Evergreen | $388-065$ | $390-165$ | $389-065$ | $390-065$ |
| Navy Blue | $388-066$ | $390-166$ | $389-066$ | $390-066$ |
| Gold | $388-067$ | $390-167$ | $389-067$ | $390-067$ |
| Light Blue | $388-068$ | $390-168$ | $389-068$ | $390-068$ |
| Pale Pink | $388-069$ | $390-169$ | $389-069$ | $390-069$ |
| Lavender | $388-070$ | $390-170$ | $389-070$ | $390-070$ |
| Mint Green | $388-071$ | $390-171$ | $389-071$ | $390-071$ |



Latex-Free

## TIP-EDGE® SYSTEM

## E-Kit

- Contains 10 sizes of $\mathrm{E}-$ Links $^{\ominus}, 50$ pieces of each size, and three sizes of E-Chain (small, medium, mini) in 1.5 m ( 5 ft .) spools
- Provides a variety of the most frequently used elastomers for rotating teeth, closing interarch spaces or effecting individual tooth movement
- Available with grey or clear elastomers
- Opaque lid protects against light damage


384-000 E-Kit with Grey Elastomers
389-000 E-Kit with Clear Elastomers

## Elast-O Chain

Available in 0.74 mm (.029") thickness.

386-050 1.5m (5 ft.) spool


## Super Slick Chain (SSc)

|  |  | Mini 0000 | Medium 000 | Large |
| :---: | :---: | :---: | :---: | :---: |
| Grey | 388-249 | 390-273 | 389-249 | 390-249 |
| Clear | 388-250 | 390-272 | 389-250 | 390-250 |

1.5 m ( 5 ft .) spool

## Slip Free Zing String* Elastomeric Thread

- Aesthetic, clear material
- Resists attack by mouth fluids - remains active for months
- Special cohesive surface helps keep knots tied
- Close space where it is impossible or impractical for the patient to place regular elastics
- Used in place of intramaxillary elastics on uncooperative patients
- Excellent for rotating teeth


100-247 Light, 0.46 mm (.018") diameter
100-245 Light, 0.51 mm (.020") diameter
100-246 Heavy, 0.64 mm (.025") diameter Spool of 7.5 m ( 25 ft .)

## Slip Free Zing-O* String

- Ideal for intraoral applications such as minor space closing, slight rotations and cuspid retractions
- Odorless and non-irritating
- Easy to work with and won't slip or untie like conventional threads

|  | Clear | Grey |
| :--- | :---: | :---: |
| Light 0.64mm (.025") O.D. | $\mathbf{1 0 0 - 2 4 1}$ | $\mathbf{1 0 0 - 2 4 3}$ |
| Heavy 0.76mm (.030") O.D. | $\mathbf{1 0 0 - 2 4 2}$ | $\mathbf{1 0 0 - 2 4 4}$ |
| Spool of $7.5 \mathrm{~m}(25 \mathrm{ft})$. |  |  |

## Bump-R-Sleeve Tubing

- Flexible, plastic tubing that can be slipped over the archwire to create a protective sleeve
- Larger diameter sleeve acts as a bumper to protect buccal mucosa from irritation in bicuspid areas
- Sleeves can function as horizontal stops to prevent over-closure of spaces anywhere in the arch


Latex-Free

| I.D. | Spool | Grey | White |
| :--- | :---: | :---: | :---: |
| $0.46 \mathrm{~mm}\left(.018^{\prime \prime}\right)$ | $3.0 \mathrm{~m}(10 \mathrm{ft})$. | $\mathbf{1 0 0 - 2 3 7}$ | $\mathbf{1 0 0 - 2 3 9}$ |
| $0.79 \mathrm{~mm}\left(.031^{\prime \prime}\right)$ | $1.5 \mathrm{~m}(5 \mathrm{ft})$. | $\mathbf{1 0 0 - 2 3 8}$ | $\mathbf{1 0 0 - 2 4 0}$ |

## TIP-EDGE® SYSTEM

## Mini Stix Ligature Ties

- Ten elastomeric ligatures on a central stick with a 3.0 mm (.120") outer diameter
- Highly resilient, colorfast and stain-resistant material
- Virtually frictionless technology that provides a slippery surface when moistened

| Color | Standard <br> Mini Stix | Super Slick Mini Stix | Color | Standard <br> Mini Stix | Super Slick Mini Stix |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pale Pink | 383-916 | 382-916 | Red | 383-928 | 382-928 |
| Lavender | 383-917 | 382-917 | Yellow | 383-929 | 382-929 |
| Mint | 383-918 | 382-918 | Orange | 383-930 | 382-930 |
| Tooth-Colored | 383-919 | 382-919 | Light Blue | 383-931 | 382-931 |
| Clear | 383-921 | 382-921 | White | 383-932 | 382-932 |
| Pink | 383-922 | 382-922 | Silver-Grey | 383-934 | 382-934 |
| Purple | 383-923 | 382-923 | Evergreen | 383-937 | 382-937 |
| Green | 383-924 | 382-924 | Navy Blue | 383-938 | 382-938 |
| Blue | 383-925 | 382-925 | Burgundy | 383-939 | 382-939 |
| Black | 383-927 | 382-927 | Teal | 383-940 | 382-940 |



Package of 40 Stix

383-941 Standard Mini Stix Assorted Colors Package
Package of 100 Stix ( 5 of each color)

## Carousel Dispensers

- Thirteen compartments accommodate a variety of ligature colors
- Each outside compartment holds approximately 350 ligatures
- Center compartment can hold up to 2,500 ligatures
- Contains an estimated 4,550 elastomeric ligatures by weight

361-098 With Standard Silver-Grey and Clear Ligatures
361-099 With Standard Multi-Color Ligatures
Highlighted items below show ligatures available in multi-colored carousels.
382-898 With Super Slick Silver-Grey and Clear Ligatures
382-899 With Super Slick Multi-Color Ligatures
Highlighted items below show ligatures available in multi-colored carousels.

## Carousel Refill Tubes

| Color | Standard Ligatures | Super Slick Ligatures | Color | Standard Ligatures | Super Slick Ligatures |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pale Pink | 361-074 | 382-874 | Pink | 361-087 | 382-887 |
| Lavender | 361-075 | 382-875 | Purple | 361-088 | 382-888 |
| Tooth-Colored | 361-076 | 382-876 | Green | 361-089 | 382-889 |
| Mint | 361-077 | 382-877 | Blue | 361-090 | 382-890 |
| Evergreen | 361-079 | 382-879 | Black | 361-092 | 382-892 |
| Navy Blue | 361-080 | 382-880 | Red | 361-093 | 382-893 |
| Burgundy | 361-081 | 382-881 | Yellow | 361-094 | 382-894 |
| Teal | 361-082 | 382-882 | Orange | 361-095 | 382-895 |
| Silver-Grey | 361-083 | 382-883 | Light Blue | 361-096 | 382-896 |
| Clear | 361-086 | 382-886 | White | 361-097 | 382-897 |



361-099
382-899
Latex-Free

$$
\begin{aligned}
& 361-098 \\
& 382-898
\end{aligned}
$$

Latex-Free


Latex-Free

Each refill tube holds approximately 2,000 elastomeric ligatures by weight.
Outer compartments of carousel can be refilled nearly six times from one refill tube.

## Tru-Force Latex Elastics

## Cartons

Cartons contain either 60 or 80 individual reclosable patient packets of 100 elastics.



# Tru-Force Latex Elastics Master Pouches 

Master Pouch contain 20 reclosable envelopes of 100 elastics each for convenient distribution to patients.



## Straight Shooter Ligature Applicator

- Safe, convenient, hygienic means of applying elastomeric ligatures to edgewise brackets
- Eliminates soft tissue damage
- High performance, thermoplastic material is very strong and can withstand autoclaving and heat sterilization


## Straight Shooter Ligature Applicator

100-359 Mini Bracket Straight Shooter

## Replacement Materials

100-363 Mini Bracket Plunger Kit - plunger and 4 wire fingers

## M-D Reducer

- Removes interproximal tooth mass from flat or curved surfaces
- Use to produce additional intra-arch space, open points, recontour restorations or remove overhanging fillings
- Available with frame and stainless steel cutter blades with a diamond coating

100-701 M-D Reducer Kit - Contains 1 anterior frame, 5 fine and 5 coarse blades - double-sided only


## Replacement Materials

## 100-700 Frame

100-703 Fine Blades - double-sided, 10
100-704 Coarse Blades - double-sided, 10
100-705 Fine Blades - single-sided, 10
100-706 Coarse Blades - single-sided, 10

## Bonding Forceps

- Self-locking forceps with thin tips grasp brackets securely

100-157 Bonding Forceps

## Bracket Placing Forceps

- Slim, curved tips permit excellent field of vision
- Simplify placement of steel ligatures and elastomerics

100-136 Bracket Placing Forceps

## Debonding Burs

- Tapered dome carbide burs with 1.2 mm (.047") diameter
- Remove excess adhesive after debonding
- Friction grip and latch lock shanks are compatible with contra-angle handpieces
- The 100-119 bur is used with a straight handpiece


## 100-119 Straight Handpiece Debonding Bur

100-121 Contra-Angle Handpiece, Friction Grip Bur
100-122 Contra-Angle Handpiece, Latch Lock Bur Package of 1

## Heat Resistant Bite Stick

- Bite stick withstands temperatures to $210^{\circ} \mathrm{C}\left(410^{\circ} \mathrm{F}\right)$
- Autoclavable or safe for rapid cycle dry heat units
- Not recommended for use with cassettes

100-460 Heat Resistant Bite Stick


## Band Pusher

- Hollow handle, light and sturdy
- Serrated tip on four sides for accurate and slip-resistant positioning while banding


100-179 Band Pusher
Package of 1

## Expansion Swivel Key

- Safe and easy tool for patients to adjust their fixed rapid palatal expansion appliances
- Plastic handle measures 11.4 cm (4.5")

100-209 Expansion Swivel Key
Package of 3

## Power Crimping Pliers

- Features ergonomic handles that are wider and longer, enabling twice as much force when placing TPO crimpable hooks and ribbed crimpable hooks onto archwires

100-192
Power Crimping Pliers


## Crimpable Hook Placement Pliers

- Feature a V-notch in the beak that greatly assists holding and compressing our small crimpable hooks

100-172
Crimpable Hook Placement Pliers


## Light Wire Pliers without Grooves

- Smooth-tipped pliers bend archwires from 0.30 mm (.012") to 0.56 mm (.022")
- Flat "anvil" area ahead of box joint hinge permits wire straightening and increases grip on wire

100-130P Light Wire Pliers without Grooves


## Light Wire Pliers with Three Grooves

- Features three grooves at the tip with a loop closing groove at the base of the beak
- Bends round, square and rectangular wires up to 0.51 mm (.020")



## Safety Distal End Cutter Pliers

- Shear cut archwires and securely hold distal end of wire
- Pliers cut within 0.5 mm (.0197") of buccal tube



## Standard Ligature Cutter Pliers

- Effective for all soft wires, pins and elastics up to 0.41 mm (.016")

100-140P Standard Ligature Cutter Pliers


## Posterior Band Removing Pliers

- Stainless steel with medium length jaw and inserted tip
$\begin{array}{ll}\text { 100-141P } & \text { Posterior Band Removing Pliers } \\ \text { 100-161 } & \text { Replacement Tip }\end{array}$



## Weingart Pliers

- Most popular utility pliers with long-wearing tips

100-149P Weingart Pliers


## Arch Contouring Pliers - Smooth

- Create proper contour in anterior segment of archwire
- Degree of curve can be varied by regulating position of wire in beaks

100-128 Arch Contouring Pliers - Smooth

## Sep-A-Rings Placing Pliers

- Limit excessive expansion which could cause rings to break



## Mosquito Hemostat Straight Tip

- Straight $11.4 \mathrm{~cm}\left(4.5^{\prime \prime}\right)$ thin tip is serrated to provide tight grip for ligating elastomeric ligatures
- Click-lock handles

100-132 Mosquito Hemostat


## Mathieu Style Tying and Elastomeric Pliers

- Stainless steel pliers
- With and without carbide inserted tips and self-locking handles

100-146 Tying and Elastomeric Pliers with Tip Insert


## Extend-O* Orthodontic Impression Trays

- Tray bodies can be easily adapted to fit unique arch forms of each patient
- Positive post-damming ridge
- Easily adjustable soft aluminum
- Circular, concave cast aluminum handle allows firm grip


## Teflon-Coated

| Upper <br> Sizes | Order No. | Lower <br> Sizes | Order No. |
| :--- | :---: | :---: | :---: |
| 1 | $\mathbf{1 2 5 - 0 1 1}$ | 1 | $\mathbf{1 2 5 - 0 0 1}$ |
| 2 | $\mathbf{1 2 5 - 0 1 2}$ | 2 | $\mathbf{1 2 5 - 0 0 2}$ |
| 3 | $\mathbf{1 2 5 - 0 1 3}$ | 3 | $\mathbf{1 2 5 - 0 0 3}$ |
| 4 | $\mathbf{1 2 5 - 0 1 4}$ | 4 | $\mathbf{1 2 5 - 0 0 4}$ |
| 5 | $\mathbf{1 2 5 - 0 1 5}$ | 5 | $\mathbf{1 2 5 - 0 0 5}$ |
| 6 | $\mathbf{1 2 5 - 0 1 6}$ | 6 | $\mathbf{1 2 5 - 0 0 6}$ |
| 7 | $\mathbf{1 2 5 - 0 1 7}$ | 7 | $\mathbf{1 2 5 - 0 0 7}$ |
| 8 | $\mathbf{1 2 5 - 0 1 8}$ | 8 | $\mathbf{1 2 5 - 0 0 8}$ |
| Large Kit  <br> Mini-Kit  |  |  |  |



Large kit includes upper and lower sizes 2 through 8 .
Mini-kit includes upper and lower sizes 3, 4, 5 and 6.
Individual sizes: Package of 1


Extend-O Flange Height


- Incorporate all the design features of Extend-O trays, except flange height is reduced
- For patients with small mouths or low gingival sulcii, as with cleft lip patients


## Teflon-Coated

| Upper <br> Sizes | Perforated | Lower <br> Sizes | Perforated |
| :--- | :---: | :---: | :---: |
| 1 | $\mathbf{1 2 5 - 0 1 1}$ | 1 | $\mathbf{1 2 5 - 0 0 1}$ |
| 2 | $\mathbf{1 7 9 - 0 1 2}$ | 2 | $\mathbf{1 7 9 - 0 0 2}$ |
| 3 | $179-013$ | 3 | $\mathbf{1 7 9 - 0 0 3}$ |
| 4 | $179-014$ | 4 | $\mathbf{1 7 9 - 0 0 4}$ |
| 5 | $179-015$ | 5 | $\mathbf{1 7 9 - 0 0 5}$ |
| 6 | $179-016$ | 6 | $\mathbf{1 7 9 - 0 0 6}$ |
| 7 | $179-017$ | 7 | $\mathbf{1 7 9 - 0 0 7}$ |
| 8 | $179-018$ | 8 | $\mathbf{1 7 9 - 0 0 8}$ |
| Large Kit |  |  |  |
| Mini-Kit |  |  |  |

Large kit includes upper and lower sizes 2 through 8 . Mini-kit includes upper and lower sizes 3, 4, 5 and 6. Individual sizes: Package of 1


## Solay Disposable Impression Trays

- Inner etched tray surface for alginate retention
- No retention sprays necessary
- No retention slits or perforations to cause impression material leakage
- Two small round holes allow a minor amount of alginate through to monitor setting time
- Extended flanges for deeper impressions
- Rounded tray borders eliminate the need for protective wax strips
- Can be used more than once; store trays with patient records for progress models and retainer impressions
- Size molded onto tray handle - each size is a different color


| Size | Upper/Lower | Color | Order No. |
| :--- | :---: | :---: | :---: |
| 1 | Upper | Yellow | $\mathbf{1 7 7 - 1 0 5}$ |
| 1 | Lower | Yellow | $\mathbf{1 7 7 - 1 0 6}$ |
| 2 | Upper | Pink | $\mathbf{1 7 7 - 1 0 7}$ |
| 2 | Lower | Pink | $\mathbf{1 7 7 - 1 0 8}$ |
| 3 | Upper | Purple | $\mathbf{1 7 7 - 1 0 9}$ |
| 3 | Lower | Purple | $\mathbf{1 7 7 - 1 1 0}$ |
| 4 | Upper | Green | $\mathbf{1 7 7 - 1 1 1}$ |
| 4 | Lower | Green | $\mathbf{1 7 7 - 1 1 2}$ |
| Assorted Starter Kit* |  | $\mathbf{1 7 7 - 1 0 0}$ |  |

*Kit Includes: One pair size 1, three pair size 2, four pair of size 3,
two pair size 4
Individual sizes: Package of 20

## Dispatula

100-311 Dispatula
Package of 25

## Preformed Bondable Lingual Retainers

- Fit directly to the teeth or indirectly on a model
- Wires are soldered to laminated mesh pads for maximum strength and comfort
- Pads are precontoured and shaped to conform to lingual tooth surfaces
- Accu-Fit retainers are specially annealed so they adapt more easily to lingual arch form and are slightly flexible during mastication

Custom bondable lingual retainers and splints are available through our Lab.

## Upper Central to Central

- Ideal for holding diastemas closed
- Precision stamped in one piece from $0.43 \mathrm{~mm}\left(.017^{\prime \prime}\right)$ laminated mesh
- Low profile reduces possibility of mandibular incisor interference
- Thin crosspiece is easily adjusted and slightly flexible


## 224-200F Small, 10mm (.394") <br> 224-210F Medium, 11.5 mm (.453") <br> 224-220F Large, 13 mm (.512") <br> Package of 2



## Lower Bicuspid to Bicuspid

## Original Medium Temper

- Eight sizes graduated in two millimeter increments
- Heavy 0.81mm (.032") diameter Dentaloy ${ }^{\circledR}$ wire for increased strength and stability
- Laminated mesh bases conform to lingual contours of bicuspid teeth and are graduated in length according to arch size


| Size | Order No. | Size | Order No. |
| :---: | :---: | :---: | :---: |
| 30 | $\mathbf{2 2 4 - 4 3 0}$ | 40 | $\mathbf{2 2 4 - 4 4 0}$ |
| 32 | $\mathbf{2 2 4 - 4 3 2}$ | 42 | $\mathbf{2 2 4 - 4 4 2}$ |
| 34 | $\mathbf{2 2 4 - 4 3 4}$ | 44 | $\mathbf{2 2 4 - 4 4 4}$ |
| 36 | $\mathbf{2 2 4 - 4 3 6}$ |  |  |
| 38 | $\mathbf{2 2 4 - 4 3 8}$ | Kit $^{*}$ | $\mathbf{2 2 4 - 4 6 0}$ |

*Kit contains twenty retainers; three each of sizes 32, 34, 36
and 38 , two of all other sizes, plus a millimeter ruler. Individual sizes: Package of 2


Size is determined by millimeter measurement between distal surfaces of canines. Measure along incisolingual edges.

## Preformed Bondable Lingual Retainers Lower Combination Cuspid-Bicuspid

## Original Medium Temper

- Available in ten sizes, graduated in one millimeter increments
- Formed from 0.76 mm (.030") diameter Dentaloy ${ }^{\circledR}$ wire

| Size | Order No. | Size | Order No. |
| :---: | :---: | :---: | :---: |
| 30 | $\mathbf{2 2 4 - 3 3 0}$ | 36 | $\mathbf{2 2 4 - 3 3 6}$ |
| 31 | $\mathbf{2 2 4 - 3 3 1}$ | 37 | $\mathbf{2 2 4 - 3 3 7}$ |
| 32 | $\mathbf{2 2 4 - 3 3 2}$ | 38 | $\mathbf{2 2 4 - 3 3 8}$ |
| 33 | $\mathbf{2 2 4 - 3 3 3}$ | 39 | $\mathbf{2 2 4 - 3 3 9}$ |
| 34 | $\mathbf{2 2 4 - 3 3 4}$ |  |  |
| 35 | $\mathbf{2 2 4 - 3 3 5}$ | Kit* | $\mathbf{2 2 4 - 3 5 0}$ |

*Kit contains twenty retainers; two of each size,
plus a millimeter ruler.
Individual sizes: Package of 2

## Lower Cuspid to Cuspid



Size is determined by millimeter measurement between distal surfaces of canines. Measure along incisolingual edges.

- Ten sizes graduated in one millimeter increments
- Formed from 0.76 mm (.030") diameter Dentaloy ${ }^{\text {® }}$ wire
- Offsets in wire accommodate mesial marginal ridges of cuspids

|  | Accu-Fit |  |  | Original |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Size | Accu-Fit <br> soft temper | Original <br> medium temper | Size <br> soft temper | Ondium temper |  |
| 30 | $\mathbf{2 2 4 - 1 3 0}$ | $\mathbf{2 2 4 - 0 3 0}$ | 36 | $\mathbf{2 2 4 - 1 3 6}$ | $\mathbf{2 2 4 - 0 3 6}$ |
| 31 | $\mathbf{2 2 4 - 1 3 1}$ | $\mathbf{2 2 4 - 0 3 1}$ | 37 | $\mathbf{2 2 4 - 1 3 7}$ | $\mathbf{2 2 4 - 0 3 7}$ |
| 32 | $\mathbf{2 2 4 - 1 3 2}$ | $\mathbf{2 2 4 - 0 3 2}$ | 38 | $\mathbf{2 2 4 - 1 3 8}$ | $\mathbf{2 2 4 - 0 3 8}$ |
| 33 | $\mathbf{2 2 4 - 1 3 3}$ | $\mathbf{2 2 4 - 0 3 3}$ | 39 | $\mathbf{2 2 4 - 1 3 9}$ | $\mathbf{2 2 4 - 0 3 9}$ |
| 34 | $\mathbf{2 2 4 - 1 3 4}$ | $\mathbf{2 2 4 - 0 3 4}$ |  |  |  |
| 35 | $\mathbf{2 2 4 - 1 3 5}$ | $\mathbf{2 2 4 - 0 3 5}$ | Kit*$^{*}$ | $\mathbf{2 2 4 - 1 5 0}$ | $\mathbf{2 2 4 - 0 5 0}$ |

[^1]

Size is determined by millimeter measurement between distal surfaces of canines. Measure along incisolingual edges.

## Preformed Bondable Lingual Retainers Lower Lateral to Lateral

- Retains lower incisors while allowing cuspids to seek level position
- Offsets in $0.66 \mathrm{~mm}\left(.026^{\prime \prime}\right)$ wire accommodate mesial marginal ridges of laterals
- Six sizes in 1 mm increments

| Size | Accu-Fit <br> soft temper | Original medium temper | Size | Accu-Fit <br> soft temper | Original medium temper |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 224-118 | 224-318 | 22 | 224-122 | 224-322 |
| 19 | 224-119 | 224-319 | 23 | 224-123 | 224-323 |
| 20 | 224-120 | 224-320 |  |  |  |
| 21 | 224-121 | 224-321 | Kit* | 224-125 |  |

*Kit contains fifteen retainers: three each of sizes 20,21 and 22, two of all other sizes, plus a millimeter ruler.
Individual sizes: Package of 2

## Lingual Bond-A-Splint* Retainers



Size is determined by millimeter measurement between distal surfaces of canines. Measure along incisolingual edges.

- Precision made from $0.43 \mathrm{~mm}\left(.017^{\prime \prime}\right)$ one-piece stainless steel strips with laminated mesh pads
- Precontoured to simplify direct application on patients' teeth



## Lower

Upper

| Size | Order No. |  | Size | Order No. |
| :---: | :---: | :---: | :---: | :---: |
| 29 | $\mathbf{2 2 4 - 5 2 9 F}$ |  | 38 | $\mathbf{2 2 4 - 5 3 8 F}$ |
| 31 | $\mathbf{2 2 4 - 5 3 1 F}$ |  | 40 | $\mathbf{2 2 4 - 5 4 0 F}$ |
| 33 | $\mathbf{2 2 4 - 5 3 3 F}$ |  | 42 | $\mathbf{2 2 4 - 5 4 2 F}$ |
| 35 | $\mathbf{2 2 4 - 5 3 5 F}$ |  | 45 | $\mathbf{2 2 4 - 5 4 5 F}$ |
| 37 | $\mathbf{2 2 4 - 5 3 7 F}$ |  | 47 | $\mathbf{2 2 4 - 5 4 7 F}$ |
| Package of 2 |  |  |  |  |

224-560F Bond-A-Splint Kit contains 10 splints, one of each size, plus a millimeter ruler in a convenient dispenser


Size selection is determined by millimeter measurement between distal surfaces of cuspids. Measure midway along lingual surface of teeth.

## Pre-Finisher* Appliances Semi-custom Finishing Appliance

## Prescribing the semi-custom Pre-Finisher Appliance

 can save you and your patients valuable time. Sized to fit right out of the box, there's no need to wait for appliance delivery.- Reduces or eliminates need for additional refinement trays
- Corrects posterior open bite frequently seen in aligner patients
- Aligns, rotates, and closes spaces
- No laboratory wait or fees; immediate delivery to patient
- Corrects and relates teeth in both arches simultaneously
- Results in 2-3 weeks

Before


After


## Typical Wearing Schedule

\(\left.$$
\begin{array}{|l|l|}\hline \text { First } 2 \text { days } & \text { Full-time wear (wearing appliance as much as possible) } \\
\text { Day } 3 \text { until follow-up } & 4 \text { hours of daytime exercise wear* and overnight wear }\end{array}
$$ \quad \begin{array}{l}If results are satisfactory, evaluate to discontinue wear of the <br>
appliance or reduce to 3 hours daytime (exercise wear*) and <br>

overnight\end{array}\right\}\) Discontinue wear of the Pre-Finisher and deliver retainers | First follow-up: $\mathbf{2}$ weeks after appliance delivery |
| :--- |
| Second follow-up: $\mathbf{4}$ weeks after appliance delivery |

[^2]
# Pre-Finisher Appliances 

## Individual

Last two digits of order number indicate size of Pre-Finisher Appliance in millimeters.

## Non-Extraction Series

Can also be used on first molar extraction cases.

| Plain |  |  |  | With Seating Springs |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
|  |  |  |  | $190-140$ | $190-147$ | $190-154$ |  |  |
| $190-040$ | $190-047$ | $190-054$ |  |  | $190-141$ | $190-148$ |  |  |
| $190-041$ | $190-048$ | $190-055$ |  |  | $190-155$ |  |  |  |
| $190-042$ | $190-049$ | $190-056$ |  | $190-142$ | $190-149$ | $190-156$ |  |  |
| $190-043$ | $190-050$ | $190-057$ |  | $190-143$ | $190-150$ | $190-157$ |  |  |
| $190-044$ | $190-051$ | $190-058$ |  | $190-144$ | $190-151$ | $190-158$ |  |  |
| $190-045$ | $190-052$ |  |  | $190-145$ | $190-152$ |  |  |  |
| $190-046$ | $190-053$ |  |  | $190-146$ | $190-153$ |  |  |  |

Nineteen sizes ( 40 mm to 58 mm ).
Four Bicuspid Extraction Series

| Plain |  |  |
| :--- | :--- | :--- |
| $190-444$ | $190-450$ | $190-456$ |
| $190-445$ | $190-451$ | $190-457$ |
| $190-446$ | $190-452$ | $190-458$ |
| $190-447$ | $190-453$ | $190-459$ |
| $190-448$ | $190-454$ | $190-460$ |
| $190-449$ | $190-455$ |  |


| With Seating Springs |  |  |
| :--- | :---: | :--- |
| $190-544$ | $190-550$ | $190-556$ |
| $190-545$ | $190-551$ | $190-557$ |
| $190-546$ | $190-552$ | $190-558$ |
| $190-547$ | $190-553$ | $190-559$ |
| $190-548$ | $190-554$ | $190-560$ |
| $190-549$ | $190-555$ |  |

Seventeen sizes ( 44 mm to 60 mm ).

## Two Upper Bicuspid Extraction Series

| Plain |  |  |
| :--- | :--- | :--- |
| $190-244$ | $190-249$ | $190-254$ |
| $190-245$ | $190-250$ | $190-255$ |
| $190-246$ | $190-251$ | $190-256$ |
| $190-247$ | $190-252$ |  |
| $190-248$ | $190-253$ |  |

Thirteen sizes ( 44 mm to 56 mm ).


## Pre-Finisher Ruler

Single use. Disposable.
100-102 Pre-Finisher Ruler
Package of 5

## Custom Finishing Appliances

TP Orthodontics offers the most extensive array of finishing appliances available. Use this information to choose the right one for you, your practice and your patient. Each uniquely different in size and fit - all designed to achieve the best possible finish with aligner treatment or fixed appliance therapy.

## Original Tooth Positioner

The Tooth Positioner is a custom-made resilient mouthpiece that is constructed over a setup and fabricated in normal hinge-axis relationship. The original tooth positioner's extended size promotes massaging of the gingival which may be inflamed after orthodontic treatment. Precision seating springs are optional for placement assistance and when additional retention is desired. Sufficient airways allow for breathing comfort and increased acceptance.

- Offers the ability to remove fixed appliances three to six months early
- Closes slight spaces $(2-3 \mathrm{~mm})$ and corrects minor rotations and buccolingual discrepancies
- Corrects and relates teeth in both arches simultaneously
- Suited for aligner treatment by promoting ideal occlusion without the need for additional aligner trays

Use when: Maximum gingival stimulation is required, or an appliance is needed as a mouthguard.

## Mini-Positioner

Made in the same manner as the Original Tooth Positioner, but trimmed to be approximately $50 \%$ less bulky. Due to increased flexibility, the Mini-Positioner adapts to greater discrepancies, is easier to place and more comfortable for the patient. Precision seating springs are optional for placement assistance and when additional retention is desired. Sufficient airways allow for breathing comfort and increased acceptance.

- Offers the ability to remove fixed appliances three to six months early
- Closes slight spaces $(2-3 \mathrm{~mm})$ and corrects minor rotations and buccolingual discrepancies
- Corrects and relates teeth in both arches simultaneously
- Suited for aligner treatment by promoting ideal occlusion without the need for additional aligner trays

Use when: There is more than 2 mm of space to close in one arch, or for cases that do not require the Original Tooth Positioner for gingival stimulation or mouthguard use.

## Refine Orthodontic Finishing Appliance

The smallest of the finishing appliances, provides for the same finishing as the Tooth Positioner and Mini-Positioner. Easy online ordering; multiple color options for patient acceptance.

- Ideally suited for aligner treatment, the appliance can be used to replace multiple aligner trays when refinement is required
- Closes slight spaces and corrects minor rotations and buccolingual discrepancies
- Corrects and relates teeth in both arches simultaneously, promoting ideal occlusion


Use when: The patient is at the refinement stage of aligner treatment, and does not wish to continue with additional aligners. Allows you to transition the patient from full-time to part-time appliance wear. Send in impressions or conveniently submit final STL files online.

## Spring Aligner

Spring aligners correct and retain minor incisor irregularities such as simple crowding and rotations if relapse occurs after treatment. Originally developed for lower anterior relapse, the appliance has evolved to include upper designs as well. To create the appliance, labial and lingual acrylic is formed over . 026 " stainless steel wire that has been activated to align the anterior teeth. Available in a variety of colors to meet patient demand.

## Hawley Retainer

Basic Hawley Retainer designs most often include a labial bow, an acrylic plate and a set of clasps on the upper first molars for retention (lingual acrylic on the lower arch is generally accompanied by occlusal rests or some type of clasp). The number of accessories that can be added to a Hawley are endless.

## TIP-EDGE® ${ }^{\oplus}$ SYSTEM

## Refine ${ }^{*}$ Complete Aligner System

The Refine Complete Aligner System incorporates a finishing appliance for efficiency. A choice of a semi-custom (Pre-Finisher ${ }^{\circledR}$ Appliance) or custom finishing appliance (Refine Custom Finishing Appliance) is included in the cost of the system.

The Refine Complete Aligner System is for minor to moderate tooth movement and is ideal for orthodontic relapse. The system is available in easy-to-order options. View and approve cases and expected results on TPRX ${ }^{\top M}$.


670-310 "BASIC 5" option provides up to 5 steps of movement (10 total trays and can be used for single or dual arch treatment)

670-310P
"BASIC 5" with Pre-Finisher Appliance
670-310R
"BASIC 5" with Refine Appliance

670-320 "TOTAL 10" option provides up to 10 steps of movement (20 total trays and can be used for single or dual arch treatment)

670-320P "TOTAL 10" with Pre-Finisher Appliance
670-320R "TOTAL 10" with Refine Appliance

Supplemental ordering options are as follows:

670-349
"Diagnostic" - submit a case without ordering a specific number of trays until TPO views the case to determine steps required (does not include cost of trays)
670-330 "Mid-treatment Revision" - patients that mistrack plus cost of trays
670-311 "UNLIMITED" - prescribe additional trays beyond the TOTAL 10 option at a set price per tray


Complete Aligner System

## How It Works

## Case Entry via TPRX

1
Doctor office uploads.stl files or sends them directly from their scanner.


TPO Initial Setup
Lab segments teeth then digitally places and adjusts the brackets.

## 3 Doctor Approval via TPRX



3D Printing
TPO places the brackets into trays.

## 5 Delivery

## Indirect Bonding

Digitally-designed trays allow for optimal bracket placement with $\mathrm{TPO}{ }^{\circledR}$ Indirect Bonding.

- End-to-end digital workflow
- Streamlined bonding appointments
- Brackets are securely positioned, and trays are easy to remove after bonding
- Reduced need for bracket repositioning
- Available on select metal and ceramic brackets in popular prescriptions



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TP Orthodontics, Inc.

[^3]
[^0]:    *Tip-Edge System compatible

[^1]:    *Kit contains twenty retainers: two of each size, plus a millimeter ruler. Individual sizes: Package of 2

[^2]:    *Exercise wearing means that the patient should close the teeth into the Pre-Finisher Appliance until muscle fatigue occurs then relaxing with the teeth seated in the appliance.

    If after the initial wearing period no changes have occurred, the Pre-Finisher has either not been worn enough, not been worn properly, or was improperly fitted.

[^3]:    Bond-a-Splint, Bump-R-Sleeve, CrossLink, Differential Straight-Arch, E-Links, eXact, Extend-O, GripTite, Norm-O, Pre-Finisher, Refine, Reflex, Sep-A-Rings, Solay, Straight Shooter, Super Slick, Tip-Edge, TPO, Tru-Force, Zing String and Zing-O are registered trademarks of TP Orthodontics, Inc.

    Tip-Edge PLUS is manufactured under US Patent 6,682,345; Britain 1539017; China 03806949.0; France 1539017; Germany 1539017; Italy 1539017; Japan 4391242; Mexico 269871; Spain 1539017. Additional patents pending.

