# DNA DNIHSINIH

# FINISHING AND RETENTION

#### **Pre-Finisher®** Appliance

- Multi-kits
- Disposable Ruler
- Individual Appliances
- Asian

#### **Preformed Bondable Lingual Retainers**

- Upper Central to Central
- · Lower Bicuspid to Bicuspid
- · Lower Combination Cuspid-Bicuspid
- Lower Cuspid to Cuspid
- · Lower Lateral to Lateral
- Disposable Ruler
- Labial Trauma Splint
- Perio Bond-A-Bar
- Lingual Bond-A-Splint® Retainers

# Pre-Finisher® Appliances Multi-kits

- · Corrects and relates teeth in both arches simultaneously.
- · Aligns, rotates and closes spaces.
- Adequate coverage of second molars, when required.
- · Sized in one-millimeter increments for precise fitting.
- Molded airways increase patient acceptance and cooperation.
- · Available with seating springs for added retention.
- · Phthalate- and BPA-free.
- Can be used for aligner case finishing and refinement.



#### **INTRODUCTORY KIT**

#### (10 Assorted Sizes)

Non-Extraction 1	90-010
------------------	--------

#### **INVENTORY KIT**

Non-Extraction 190-020
------------------------

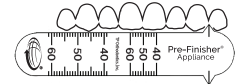
# INTRODUCTORY KIT CONTENTS

190-010 Contents	Qty
190-048	1
190-049	1
190-050	2
190-051	1
190-052	2
190-053	1
190-054	1
190-055	1

# INVENTORY KIT CONTENTS

190-020 Contents	Qty
190-046	1
190-047	1
190-048	1
190-049	2
190-050	4
190-051	2
190-052	4
190-053	2
190-054	1
190-055	1
190-056	1





# Pre-Finisher Disposable Ruler

- · Disposable.
- · Single use.
- · For accurate Pre-Finisher appliance fitting.

100-102 Pre-Finisher Ruler Package of 5

800-348-8856

# Pre-Finisher® Appliances Individual

Last two digits of order number indicate size of Pre-Finisher Appliance in millimeters. Part numbers shown in **bold** are popular sizes.

#### **NON-EXTRACTION SERIES**

Can also be used on first molar extraction cases.

Plain			
190-044	190-049	190-054	
190-045	190-050	190-055	
190-046	190-051	190-056	
190-047	190-052	190-057	
190-048	190-053	190-058	

With Seating Springs			
190-144	190-149	190-154	
190-145	190-150	190-155	
190-146	190-151	190-156	
190-147	190-152	190-157	
190-148	190-153	190-158	

# FOUR BICUSPID EXTRACTION SERIES

Plain			
190-449	190-452	190-455	
190-450	190-453	190-456	
190-451	190-454		

With Seating Springs			
190-549	190-552	190-555	
190-550	190-553	190-556	
190-551	190-554		

#### Asian Series

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

- Increased Incisal Mamelon Ridge Definition allows the fit to accommodate pronounced mamelon ridges.
- Decreased Clinical Crown Length increase patient compliance due to comfort for patients with shorter clinical crown lengths. The gingiva is undisturbed allowing prolonged activation without irritation.
- Increased Airway Flow redesign of the airway between the incisal edges to increase allowable airflow for patient comfort and extended wear time.

# ASIAN NON-EXTRACTION SERIES

190-850	190-853		
190-849	190-852	190-855	
190-848	190-851	190-854	

# ASIAN FOUR BICUSPID EXTRACTION SERIES

190-644	190-649	190-654
190-645	190-650	190-655
190-646	190-651	190-656
190-647	190-652	190-657
190-648	190-653	

# 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 the TPO® Lab.

### Upper Central to Central

- · Ideal for holding diastemas closed.
- Precision stamped in one piece from 0.43mm (.017") laminated mesh.
- Low profile reduces possibility of mandibular incisor interference.
- Thin crosspiece is easily adjusted and slightly flexible.





# Lower Bicuspid to Bicuspid

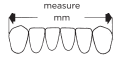
#### **Original Medium Temper**

- Eight sizes graduated in two millimeter increments.
- Heavy 0.81mm (.032") diameter Dentaloy® 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	224-430	40	224-440
32	224-432	42	224-442
34	224-434	44	224-444
36	224-436		
38	224-438	Kit*	224-460

\*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.

800-348-8856

# Preformed Bondable Lingual Retainers Lower Combination Cuspid-Bicuspid

#### **Original Medium Temper**

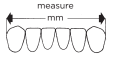
- Available in ten sizes, graduated in one millimeter increments.
- Formed from 0.76mm (.030") diameter Dentaloy® wire.

Size	Order No.	Size	Order No.
30	224-330	36	224-336
31	224-331	37	224-337
32	224-332	38	224-338
33	224-333	39	224-339
34	224-334		
35	224-335	Kit*	224-350

\*Kit contains twenty retainers; two of each size, plus a millimeter ruler.

Individual sizes: Package of 2





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

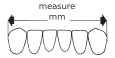
# Lower Cuspid to Cuspid

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

	Accu-Fit	Original		Accu-Fit	Original
Size	soft temper	medium temper	Size	soft temper	medium temper
30	224-130	224-030	36	224-136	224-036
31	224-131	224-031	37	224-137	224-037
32	224-132	224-032	38	224-138	224-038
33	224-133	224-033	39	224-139	224-039
34	224-134	224-034			
35	224-135	224-035	Kit*	224-150	224-050

\*Kit contains twenty retainers: two of each size, 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 Lateral to Lateral

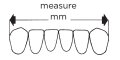
- Retains lower incisors while allowing cuspids to seek level position.
- Offsets in 0.66mm (.026") wire accommodate mesial marginal ridges of laterals.
- · Six sizes in 1mm increments.

	Accu-Fit	Original		Accu-Fit	Original
Size	soft temper	medium temper	Size	soft temper r	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





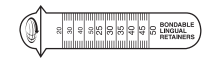
Size is determined by millimeter measurement between distal surfaces of canines. Measure along incisolingual edges.

# Disposable Ruler for Bondable Retainers

- · Used to determine proper appliance size.
- 100-103 Disposable Ruler for Bicuspid-Bicuspid, Combination and Cuspid-Cuspid Bondable Lingual Retainers

  100-104 Disposable Ruler for Lateral Lateral Rendable
- 100-104 Disposable Ruler for Lateral-Lateral Bondable

Lingual Retainers Package of 5



# Labial Trauma Splint

- Made from flat 0.43mm (.017") stainless steel.
- Smooth labial surface.
- Laminated mesh bonding surface.

**224-225** Trauma Splint, 62mm (2.44") Package of 2



800-348-8856

# Preformed Bondable Lingual Retainers Perio Bond-A-Bar

 Preformed strips of 0.43mm (.017") laminated mesh, stainless steel with smooth lingual surface.

**224-226** Lower, 40mm (1.575")

**224-227** Upper 3-to-3, 52mm (2.047") **224-228** Upper 4-to-4, 62mm (2.441")
Package of 2



### Lingual Bond-A-Splint® Retainers

- Precision made from 0.43mm (.017") one-piece stainless steel strips with laminated mesh pads.
- · Precontoured to simplify direct application on patients' teeth.

plus a millimeter ruler in a convenient dispenser



#### **LOWER**

# Size Order No. 29 224-529F 31 224-531F 33 224-533F 35 224-535F 37 224-537F

Package of 2

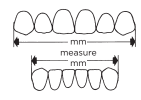
224-560F

#### **UPPER**

Size	Order No.
38	224-538F
40	224-540F
42	224-542F
45	224-545F
47	224-547F

Package of 2

Bond-A-Splint Kit contains 10 splints, one of each size,



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