



# Orthodontics

Bracket	174
Cutter	177
Orthodontic Pliers	180
Wire Cutter	187
Ligature Instrument	188
Bonding Instrument	191
Orthodontic Articulator	191
Measuring Device	193
Torch	195
Locking Tweezers / Chin Cap	196
Impression Tray	197
AP.	





#### 6 features of 1) Excellent Toughness and Flexibility Great material reduces fracture.













Density



System





#### 2) Low Profile



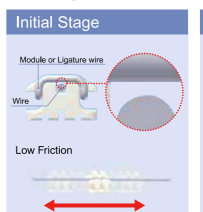
Zirconia Ceramic provides low profile, compact shape, which reduces occlusal interference.

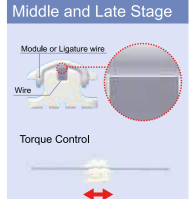
## Comparing to Composite and Alumina 1 U1R 21 12 L12R/L Lower!! Same!!

#### 3) Shoulder System

# Shoulder

At initial stage, it provides speedy treatment, and middle and late stage, it provides positive torque control.





#### 4) Bonding Base

Suitable for any kind of adhesion bond.

Light Cure OK Chemical Cure OK

#### Central Base



Maximum retentive force exercises in the central undercut part.

#### Outside Base



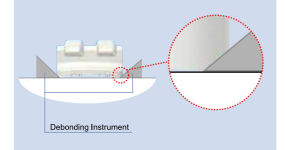
Outside base designed into shallow undercut for smooth debonding.

#### 5) Safety Debonding



Approach points for debonding instrument on mesial / distal corners of base provide smooth and safe debonding without breakage of bracket.

#### **Smooth Debonding**



#### 6) Aesthetics

Similar to natural teeth.

#### Color





#### **Zirconia Ceramic Bracket COBY**



Ang.

#### -Straight .018" slot-



#### -Wire Selection for .018" slot.-

[.018" x .025" Slots]

Low friction

Round wire .012" / .014" / .016" / .018" Rect. wire .016" x .016"

Torque control Rect. wire .016" x .022"

.017" x .025" .018" x .025"

	Code No.	Description	Tooth	
	27880	STR-018-3-3	3+3 3+3 5+5	
1 Case kit	27881	STR-018-3-3H ※		
	27884	STR-018-5-5		
	27885	STR-018-5-5H <u>※</u>	5 <del>+</del> 5	
Month of the				

-Straight .022" slot-

	27800	STR-U1R-018	_1		12	5
	27801	STR-U1L-018	<u>1</u>		12	5
	27802	STR-U2R-018	_2		8	9
	27803	STR-U2L-018	2		8	9
Upper (10 ea.)	27804	STR-U3R-018	_3		-2	11
, ,	27805	STR-U3L-018	3		-2	11
	27806	STR-U3R-018H	_3		-2	11
	27807	STR-U3L-018H	3	•	-2	11
	27808	STR-U45-018	54   45		-7	0
Lower (10 ea.)	27811	STR-L12-018	21   12	-	0	0
	27813	STR-L3R-018	3		-11	7
	27814	STR-L3L-018	3		-11	7
	27815	STR-L3R-018H	3		-11	7
	27816	STR-L3L-018H	3		-11	7
	27817	STR-L4-018	4 4		-17	0
	27820	STR-L5-018	5 5	•	-22	0

Description

.022	0.1	<b>J</b> C		
				.023'
	7		1	
		n.		

#### -Wire Selection for .022" slot.-

[.022" x .028" Slots]

Low friction

Round wire .012" / .014" / .016" / .018" / .020"

Rect. wire .016" x .022"

Torque control Rect. wire .017" x .025"

.018" x .025" .019" x .025" .021" x .025" .022" x .028"

.022 X.020					
Code No. Description		Tooth			
1 Case kit	27882	STR-022-3-3	3+3 3+3		
	27883	STR-022-3-3H ※			
	27886 STR-022-5-5		<u>5+5</u>		
	27887	STR-022-5-5H ※	5+5		

※ Only UL3: With the hook.

	No.	Description	Tooth	Color Marking	Torq.	Ang.
	27840	STR-U1R-022	_1		12	5
	27841	STR-U1L-022	1		12	5
	27842	STR-U2R-022	2		8	9
	27843	STR-U2L-022	2		8	9
Upper (10 ea.)	27844	STR-U3R-022	3	•	-2	11
, ,	27845	STR-U3L-022	3		-2	11
	27846	STR-U3R-022H	3	•	-2	11
	27847	STR-U3L-022H	<u>  3</u>		-2	11
	27848	STR-U45-022	54   45		-7	0
Lower (10 ea.)	27851	STR-L12-022	21   12	-	0	0
	27853	STR-L3R-022	3		-11	7
	27854	STR-L3L-022	3		-11	7
	27855	STR-L3R-022H	3		-11	7
	27856	STR-L3L-022H	3		-11	7
	27857	STR-L4-022	4 4		-17	0
	27860	STR-L5-022	5   5		-22	0

#### -Standard .018" slot-

#### -Wire Selection for .018" slot.-

[.018" x .025" Slots]

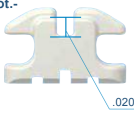
Low friction

Round wire .012" / .014" / .016" / .018"

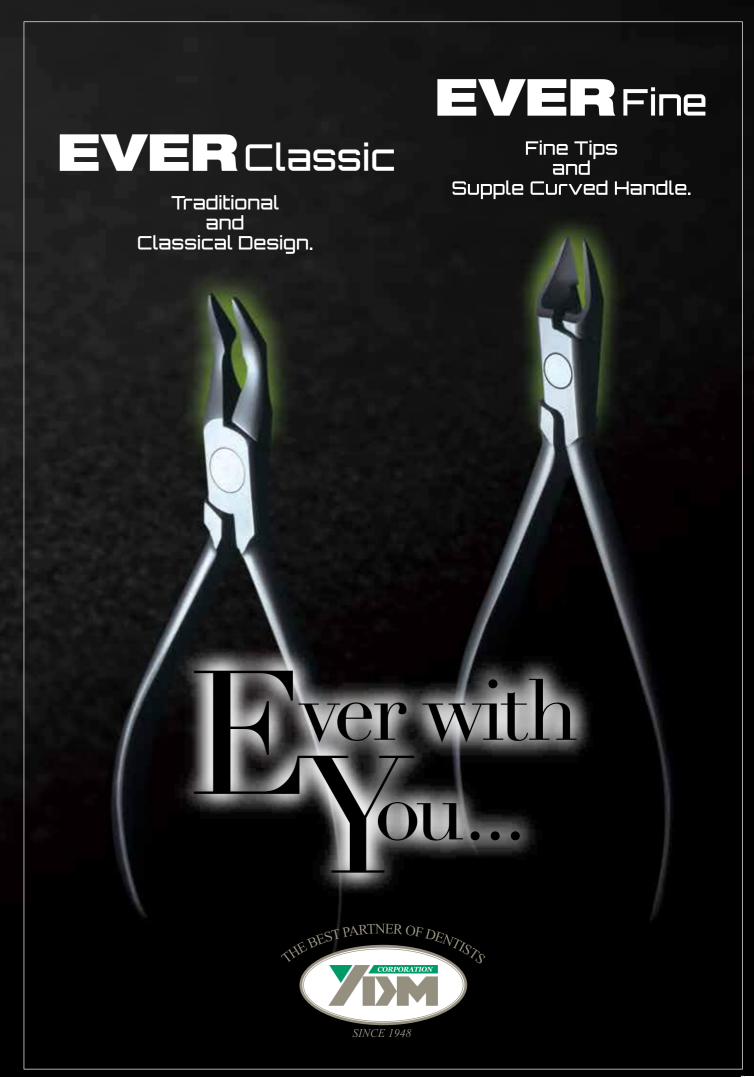
Rect. wire .016" x .016"

Torque control

Rect. wire .016" x .022" .017" x .025" .018" x .025"



	No.	Description	Tooth	Color Marking	Torq.	Ang.
	27870	STD-U1-018	111	-	0	0
Upper &	27871	STD-U2-018	2   2	-	0	0
Lower (10 ea.)	27872	STD-345-018	543 345 543 345	-	0	0
	27873	STD-L12-018	21 12	-	0	0
1 Case Kit	27890	STD-018-3-3	3+3 3+3	-	-	-
	27892	STD-018-5-5	5+5 5+5	-	-	-





## Distal End Cutter **EVER** Fine







- \*Cut and hold distal end of arch wire.
- \*Cemented carbide inserts provide high performance and long life of the tips.
- \*Joint part has changed from 3pc(YS) to 2pc(EVER Fine). This change can reduce the problem of rust in joint part.



Sharp.3 616S T/C No.27616

606S T/C No.27606

\*Cut up to ●Round wire .012"-.026"
■Rect. wire .016"x.016"-.022"x.028"

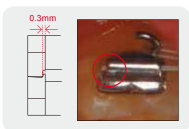


Sharp.3 616L T/C No.27617

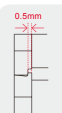
606L T/C No.27607

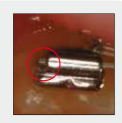
\*Cut up to •Round wire .012"-.026"

Rect. wire .016"x.016"-.022"x.028"



Sharp.3 616S T/C Sharp.3 616L T/C





606S T/C 606L T/C

## Pin & Ligature Cutter **EVER**





- \*Cut excess ligature wire.
- \*Hard material inserts ensure cutting of ligature wire and elastic.
- \*Joint part has changed from 3pc(YS) to 2pc(EVER Fine). This change can reduce the problem of rust in joint part.





- \*To avoid breakage, insert hard material on the tip.
- \*Fine curved shape provide performance to cut ligature wire on crowded area, dislocated area easily.



\*10° angle and fine curve allow easy to access both pre molars and molars.







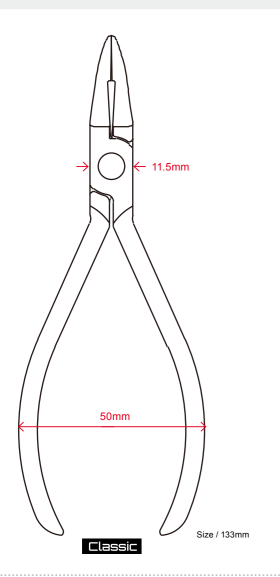
## Orthodontic Pliers **EVER**

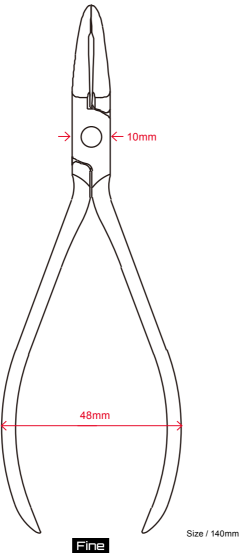


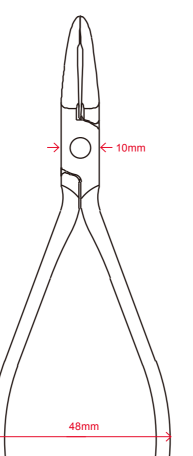


Classic Traditional and classical design fascinate artistic mind.

Supple curved handle narrow box joint fascinate new generations.







-Utility Pliers-



\*Texture of tip is 0.25mm(.010"), can hold arch wire firmly.

421 Weingart No.27421

Weingart No.27441

\*Insert, remove the main wire \*Multi purposes for tying ligature etc.

#### -Bending Pliers-

Classic





\*Maximum wire capacity .036" \*Quad Helix, lingual arch, activate of main wire.

#### -Bending Pliers-

\*Texture of tip is

0.25mm(.010"),

can hold arch

wire firmly.



415 **Tweed Arch** No.27415



455 **Tweed Arch** No.27455

\*Maximum wire capacity .022"x.028"

\*Hold arch wire, apply torq, offsetbend, inset-bend.



418 **Bird Beak** No.27418

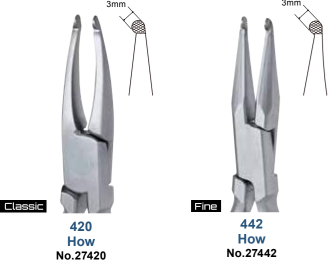


**Bird Beak** No.27458

\*Maximum wire capacity .036"

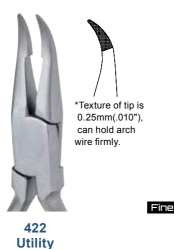
\*Bend retainer wire, clasp.

## -Utility Pliers-



\*Insert, remove the main wire. \*Bend ligature wire, UA.





440 Utility No.27440 \*Texture of tip is

0.25mm(.010"), can hold arch

wire firmly.

No.27422 \*Insert, remove the main wire. \*Multi purposes for tying ligature etc.



414 Young No.27414 454

Young No.27454

\*Maximum wire capacity .040"

\*Bend retainer wire, adjust inner bow with three steps. (1.4mm, 3.0mm, 4.5mm in diameter)







456 **Tweed Loop Forming** No.27456

\*Maximum wire capacity .022"x.028"

\*Round beak is shaped 3 layers of cylinders (1.25mm, 1.85mm, 2.26mm in diameter) can be used for closing helical loop, helical loop, omega loop.

## Orthodontic Pliers **EVER**



- \*Traditional and classical design fascinate artistic mind.
- \*Matte surface can avoid reflection of pliers under bright light.

#### -Bending Pliers-



419 Nance Closing Loop No.27419

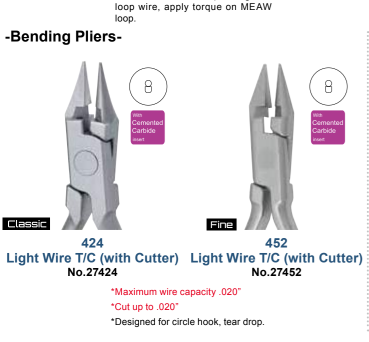


459 **Nance Closing Loop** No.27459







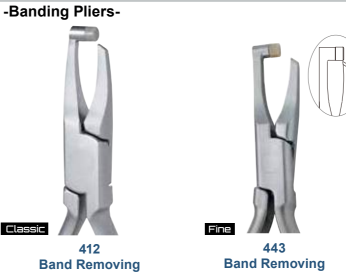


\*Maximum wire capacity .022"

\*With using each step (3.5mm, 4.5mm, 5.5mm, 6.5mm), arrange the

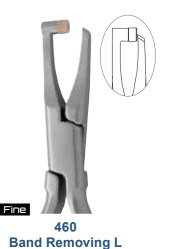








-Debonding Pliers-



No.27460



-Banding Pliers-

No.27412

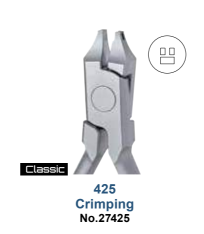


No.27411

413 **Bracket Removing T/C** No.27413

444 Bracket Removing T/C No.27444

-Crimping Pliers-





## Orthodontic Pliers **EVER**Fine



#### -Aligner Pliers-

- \*With fine tips to ensure to insert into lingual or narrow part,crowded teeth.
- \*With long handle to ensure to insert into lingual or narrow part,crowded teeth.
- \*Matte surface can avoid reflection of pliers under bright light.
- \*Supple curved handle fits female dentists.















451 Hole Punch No.27451















#### **Adams Pliers**







\*Cut retainer wire, clasp wire.



Universal T/C No.22001



## **Convertible Cap Removing Pliers**

[Sectional Drawing]

[Sectional Drawing]

\*Please remove the fallen cap from a mouth.

No.27934











YS-602 No.22602

\*Cut up to .045" (ø1.10mm)



YS-603 Standard No.22603

\*Cut up to .048" (ø1.20mm)



## **Tying Pliers**





\*Tie ligature wire on the bracket.



YS-506 No.22506



YS-507 No.22507 \*Coon Type.



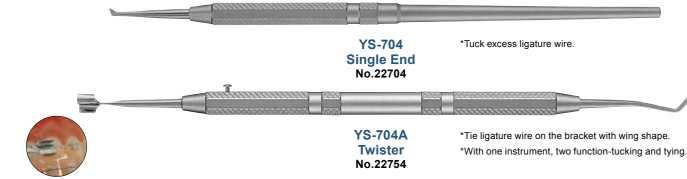
**YS-508** No.22508

\*Used for applying both long and short type ligature wire.





## **Ligature Director**



YS-704B Double End No.22755 \*Tuck excess ligature wire.

## **Arch Wire Director**



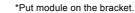


No.27709



#### **Module Pliers**





\*With ultra thin tips, easy to insert into the mouth.





No.22509



Cvd. No.22510

\*For Lingual



with Groove Str. No.22511



\*With groove, module can move easily and give power on bracket fairly.



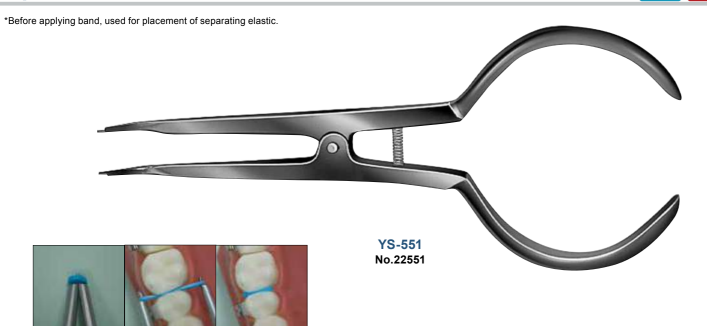


## Orthodontics

## **Separator**







#### **Band Seater**

- \*Set band by patient's own occlusal force.
- \*Tip can be replaced.



YS-703 No.22703

## **Band Pusher**









#### **Bracket Tweezers**



\*Hold firmly the bracket by groove at the tips.

\*At the end of the handle with measure (3.5mm, 4.0mm, 4.5mm, 5.0mm) helps bracket height and angulation.

#### No.22761







## **Surplus Cement Remover**





\*Remove surplus bonding material smoothly.





**#2 for Posterior** No.13206

### **Articulator**





-for Construction Bite-



YS-714 No.22714



### **Typodont Articulator**





Contents Main body, Chart (25 sheets)

**YS-802A** No.22822



#### -Example of Practicing with the Typodont Practice Model-



1) Attach the ORT various Wax Form to the Typodont Ocluder by applying molten wax with an instrument.



2) Remove the jaws with the black base as pictured.



3) Dip the jaws into 55-60°C



4) Lift the jaws from the warm water and dip into cool water. Observe the result.



## **Typodont Teeth**

- \*Education tool to learn the appropriate orthodontic force and result of the teeth position.
- \*Also used for practice of placing the brackets and ligatures.
- \*Metal tooth root for quick heat conduction.

No.22834 (Parts 28 teeth)

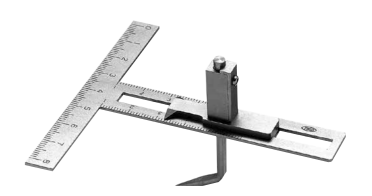




#### Image



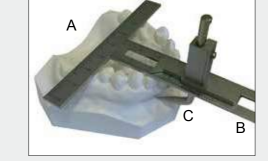
**YS-34 with Chart** No.22934



- \*This measuring device is for the purpose of measuring following length/ Width below on a tooth model, constituting T shape ruler and (vertical, horizontal) indicator needle. The indicator needle designed to slide on its vertical surface.
- \*This measuring device is designed to measure following (1),(2),(3). For the measurement of (4) please use separately sold Orthodontic Caliper as the direction mentioned below.
- (1) Length of dental arch
- (2) Width of dental arch
- (3) Length of BASAL ARCH
- (4) Width of BASAL ARCH

[Direction of how to use]

- A.Horizontal part
- B.Vertical part
- C.Indicator needle



Standard deviation table for width of dental crown, dental arch, BASAL ARCH is also available.

- 1) Width of dental arch With horizontal part A measure its distance between buccal sides of first premolar tooth.
- 2) Length of dental arch Fitting in its base line of horizontal part A to the point of first molar teeth in distal part. Then measure the distance
- 3) Length of BASAL ARCH Setting horizontal part A as above picture indicates, slide the indicator needle C to fit in the bottom point of the root of a central incisor tooth.
- 4) Width of BASAL ARCH Measure the bottom point of the root of first premolar tooth with Orthodontic Calipers.

to incisal edge of a central incisor with vertical part B.



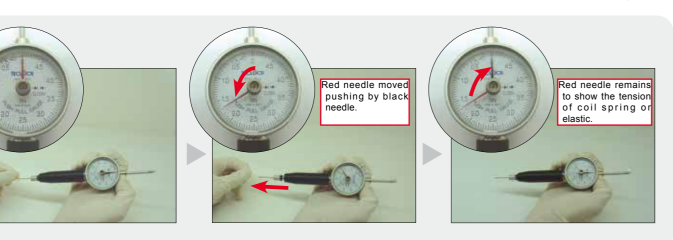
## **Tension Gauge**



\*Measure the force of coil spring and elastic.



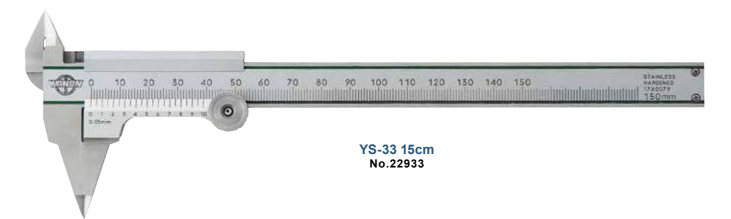




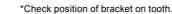
## **Orthodontic Calipers**







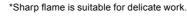
## **Boone Gauge**



\*Measure bracket height 4.5mm, 4.0mm and 3.5mm.



## **Handy Torch**



\*Gas is empty at the time of delivery.



\*Weight / 245g (with the screen board)

\*Gas Volume / 15g

\*Combustion Time / 80min.

\*Flame Temperature / 1300°C (blue flame)

#### Name of parts





wax on the nozzle when used lying down on the table.





## Scraper





#### \*Aluminium

**Color Tray** 

\*Color coded for easy identification.

\*By an edge with height, the impression of a frenum or buccal mucous membrane can be taken firmly.

\*Easily bendable for a custom fit.

\*Impression materials stick to alminium well because of features of alminium itself, also they are difficult to be removed when in fitting.

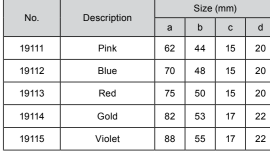














## **Locking Tweezers**









YS-708L No.22708







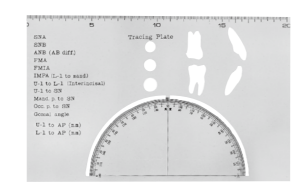
No.22868



Maxillary Traction No.22869

## **Tracing Plate**

**Chin Cap** 



Size / W210xD130mm





