




Bondable >> 1st Molar Bondable Buccal Tubes

Double Rectangular Tubes

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.			
						Conv		N-conv	
						.018	.022	.018	.022
Roth	UR	-14°	10°	0.4	4	J421-1116	J421-1216	J421-0116	J421-0216
	UL	-14°	10°	0.4	4	J421-1126	J421-1226	J421-0126	J421-0226
	LL	-25°	4°	0.4	4	J421-1136	J421-1236	J421-0136	J421-0236
	LR	-25°	4°	0.4	4	J421-1146	J421-1246	J421-0146	J421-0246
MBT	UR	-14°	10°	0.4	4	J431-1116	J431-1216	J431-0116	J431-0216
	UL	-14°	10°	0.4	4	J431-1126	J431-1226	J431-0126	J431-0226
	LL	-20°	0°	0.4	4	J431-1136	J431-1236	J431-0136	J431-0236
	LR	-20°	0°	0.4	4	J431-1146	J431-1246	J431-0146	J431-0246
Edgewise	UR	0°	6°	0.4	4	J411-1116	J411-1216	J411-0116	J411-0216
	UL	0°	6°	0.4	4	J411-1126	J411-1226	J411-0126	J411-0226
	LL	0°	6°	0.4	4	J411-1136	J411-1236	J411-0136	J411-0236
	LR	0°	6°	0.4	4	J411-1146	J411-1246	J411-0146	J411-0246



Full Set: 4pcs/set




	Upper	-14°	10°	0.4	4	J421-11-61	J421-12-61	J421-01-61	J421-02-61
	Lower	-25°	4°	0.4	4				
	Upper	-14°	10°	0.4	4	J431-11-61	J431-12-61	J431-01-61	J431-02-61
	Lower	-20°	0°	0.4	4				
	Upper	0°	6°	0.4	4	J411-11-61	J411-12-61	J411-01-61	J411-02-61
	Lower	0°	6°	0.4	4				

Triple Tubes

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						Conv	
						.018	.022
Roth	UR	-14°	10°	0.4	4	J321-1116	J321-1216
	UL	-14°	10°	0.4	4	J321-1126	J321-1226
MBT	UR	-14°	10°	0.4	4	J331-1116	J331-1216
	UL	-14°	10°	0.4	4	J331-1126	J331-1226
Edgewise	UR	0°	6°	0.4	4	J311-1116	J311-1216
	UL	0°	6°	0.4	4	J311-1126	J311-1226



Full Set: 4pcs/set

	Upper	-14°	10°	0.4	4	J321-11-61	J321-12-61
	Lower	-25°	4°	0.4	4		
	Upper	-14°	10°	0.4	4	J331-11-61	J331-12-61
	Lower	-20°	0°	0.4	4		
	Upper	0°	6°	0.4	4	J311-11-61	J311-12-61
	Lower	0°	6°	0.4	4		



2nd Molar Bondable Buccal Tubes

Single Tubes 1G □

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						N-conv	
						.018	.022
Roth	UR	-14°	10°	0.4	3.2	J121-0117	J121-0217
	UL	-14°	10°	0.4	3.2	J121-0127	J121-0227
	LL	-25°	4°	0.4	3.2	J121-0137	J121-0237
	LR	-25°	4°	0.4	3.2	J121-0147	J121-0247
MBT	UR	-14°	10°	0.4	3.2	J131-0117	J131-0217
	UL	-14°	10°	0.4	3.2	J131-0127	J131-0227
	LL	-10°	0°	0.4	3.2	J131-0137	J131-0237
	LR	-10°	0°	0.4	3.2	J131-0147	J131-0247
Edgewise	UR	0°	6°	0.4	3.2	J111-0117	J111-0217
	UL	0°	6°	0.4	3.2	J111-0127	J111-0227
	LL	0°	6°	0.4	3.2	J111-0137	J111-0237
	LR	0°	6°	0.4	3.2	J111-0147	J111-0247



Full Set: 4pcs/set

$\frac{7}{7}$ $\frac{7}{7}$ Roth	Upper	-14°	10°	0.4	3.2	J121-01-71	J121-02-71
	Lower	-25°	4°	0.4	3.2		
$\frac{7}{7}$ $\frac{7}{7}$ MBT	Upper	-14°	10°	0.4	3.2	J131-01-71	J131-02-71
	Lower	-10°	0°	0.4	3.2		
$\frac{7}{7}$ $\frac{7}{7}$ Edgewise	Upper	0°	6°	0.4	3.2	J111-01-71	J111-02-71
	Lower	0°	6°	0.4	3.2		

Single Tubes 2G □

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						N-conv	
						.018	.022
Roth	UR	-14°	10°	0.4	3.2	J122-0117	J122-0217
	UL	-14°	10°	0.4	3.2	J122-0127	J122-0227
	LL	-25°	4°	0.4	3.2	J122-0137	J122-0237
	LR	-25°	4°	0.4	3.2	J122-0147	J122-0247
MBT	UR	-14°	10°	0.4	3.2	J132-0117	J132-0217
	UL	-14°	10°	0.4	3.2	J132-0127	J132-0227
	LL	-10°	0°	0.4	3.2	J132-0137	J132-0237
	LR	-10°	0°	0.4	3.2	J132-0147	J132-0247
Edgewise	UR	0°	6°	0.4	3.2	J112-0117	J112-0217
	UL	0°	6°	0.4	3.2	J112-0127	J112-0227
	LL	0°	6°	0.4	3.2	J112-0117	J112-0217
	LR	0°	6°	0.4	3.2	J112-0127	J112-0227



(Roth / MBT)



(Edgewise)

Full Set: 4pcs/set

$\frac{7}{7}$ $\frac{7}{7}$ Roth	Upper	-14°	10°	0.4	3.2	J122-01-71	J122-02-71
	Lower	-25°	4°	0.4	3.2		
$\frac{7}{7}$ $\frac{7}{7}$ MBT	Upper	-14°	10°	0.4	3.2	J132-01-71	J132-02-71
	Lower	-10°	0°	0.4	3.2		
$\frac{7}{7}$ $\frac{7}{7}$ Edgewise	Upper	0°	6°	0.4	3.2	J112-01-71	J112-02-71
	Lower	0°	6°	0.4	3.2		

Bondable >> 2nd Molar Bondable Buccal Tubes

Single Tubes 3G □

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						N-conv	
						.018	.022
Roth	UR	-14°	10°	0.4	3.2	J124-0117	J124-0217
	UL	-14°	10°	0.4	3.2	J124-0127	J124-0227
	LL	-25°	4°	0.4	3.2	J124-0137	J124-0237
	LR	-25°	4°	0.4	3.2	J124-0147	J124-0247
MBT	UR	-14°	10°	0.4	3.2	J134-0117	J134-0217
	UL	-14°	10°	0.4	3.2	J134-0127	J134-0227
	LL	-10°	0°	0.4	3.2	J134-0137	J134-0237
	LR	-10°	0°	0.4	3.2	J134-0147	J134-0247
Edgewise	UR	0°	6°	0.4	3.2	J114-0117	J114-0217
	UL	0°	6°	0.4	3.2	J114-0127	J114-0227
	LL	0°	6°	0.4	3.2	J114-0137	J114-0237
	LR	0°	6°	0.4	3.2	J114-0147	J114-0247



Full Set: 4pcs/set

$\frac{7}{7}$ Roth	Upper	-14°	10°	0.4	3.2	J124-01-71	J124-02-71
	Lower	-25°	4°	0.4	3.2		
$\frac{7}{7}$ MBT	Upper	-14°	10°	0.4	3.2	J134-01-71	J134-02-71
	Lower	-10°	0°	0.4	3.2		
$\frac{7}{7}$ Edgewise	Upper	0°	6°	0.4	3.2	J114-01-71	J114-02-71
	Lower	0°	6°	0.4	3.2		

Single Tubes 4G □

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						N-conv	
						.018	.022
Roth	UR	-14°	10°	0.4	3.2	J125-0117	J125-0217
	UL	-14°	10°	0.4	3.2	J125-0127	J125-0227
	LL	-25°	4°	0.4	3.2	J125-0137	J125-0237
	LR	-25°	4°	0.4	3.2	J125-0147	J125-0247
MBT	UR	-14°	10°	0.4	3.2	J135-0117	J135-0217
	UL	-14°	10°	0.4	3.2	J135-0127	J135-0227
	LL	-10°	0°	0.4	3.2	J135-0137	J135-0237
	LR	-10°	0°	0.4	3.2	J135-0147	J135-0247
Edgewise	UR	0°	6°	0.4	3.2	J115-0117	J115-0217
	UL	0°	6°	0.4	3.2	J115-0127	J115-0227
	LL	0°	6°	0.4	3.2	J115-0137	J115-0237
	LR	0°	6°	0.4	3.2	J115-0147	J115-0247



Full Set: 4pcs/set

$\frac{7}{7}$ Roth	Upper	-14°	10°	0.4	3.2	J125-01-71	J125-02-71
	Lower	-25°	4°	0.4	3.2		
$\frac{7}{7}$ MBT	Upper	-14°	10°	0.4	3.2	J135-01-71	J135-02-71
	Lower	-10°	0°	0.4	3.2		
$\frac{7}{7}$ Edgewise	Upper	0°	6°	0.4	3.2	J115-01-71	J115-02-71
	Lower	0°	6°	0.4	3.2		

Monoblock Single Tubes □

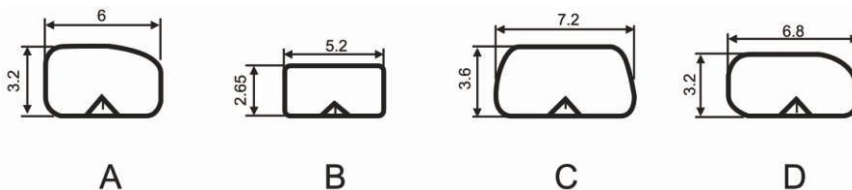
SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						N-conv	
						.018	.022
Roth	UR	-14°	10°	0.4	3.2	J123-0117	J123-0217
	UL	-14°	10°	0.4	3.2	J123-0127	J123-0227
	LL	-25°	4°	0.4	3.2	J123-0137	J123-0237
	LR	-25°	4°	0.4	3.2	J123-0147	J123-0247
MBT	UR	-14°	10°	0.4	3.2	J123-0117	J123-0217
	UL	-14°	10°	0.4	3.2	J123-0127	J123-0227
	LL	-10°	0°	0.4	3.2	J133-0137	J133-0237
	LR	-10°	0°	0.4	3.2	J133-0147	J133-0247

Full Set: 4pcs/set

7 7 7 7 Roth	Upper	-14°	10°	0.4	3.2	J123-01-71	J123-02-71
	Lower	-25°	4°	0.4	3.2		
7 7 7 7 MBT	Upper	-14°	10°	0.4	3.2	J133-01-71	J133-02-71
	Lower	-10°	0°	0.4	3.2		

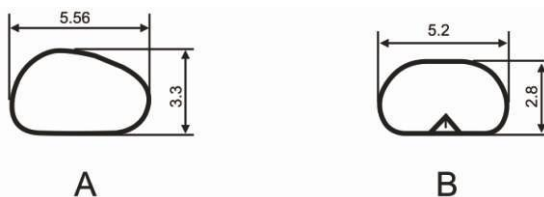


1st molar 80 mesh bottom size selections:



Usually Choose Size A

2nd molar 80 mesh bottom size selections:



Usually Choose Size A

1st Molar Weldable Buccal Tubes

Single Tubes □

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.			
						Conv		N-conv	
						.018	.022	.018	.022
Roth	UR	-14°	10°	0.4	4	J120-1116	J120-1216	J120-0116	J120-0216
	UL	-14°	10°	0.4	4	J120-1126	J120-1226	J120-0126	J120-0226
	LL	-25°	4°	0.4	4	J120-1136	J120-1236	J120-0136	J120-0236
	LR	-25°	4°	0.4	4	J120-1146	J120-1246	J120-0146	J120-0246
MBT	UR	-14°	10°	0.4	4	J130-1116	J130-1216	J130-0116	J130-0216
	UL	-14°	10°	0.4	4	J130-1126	J130-1226	J130-0126	J130-0226
	LL	-20°	0°	0.4	4	J130-1136	J130-1236	J130-0136	J130-0236
	LR	-20°	0°	0.4	4	J130-1146	J130-1246	J130-0146	J130-0246
Edgewise	UR	0°	6°	0.4	4	J110-1116	J110-1216	J110-0116	J110-0216
	UL	0°	6°	0.4	4	J110-1126	J110-1226	J110-0126	J110-0226
	LL	0°	6°	0.4	4	J110-1136	J110-1236	J110-0136	J110-0236
	LR	0°	6°	0.4	4	J110-1146	J110-1246	J110-0146	J110-0246



Full Set: 4pcs/set

$\frac{6}{6} \frac{6}{6}$ Roth	Upper	-14°	10°	0.4	4	J120-11-61	J120-12-61	J120-01-61	J120-02-61
	Lower	-25°	4°	0.4	4				
$\frac{6}{6} \frac{6}{6}$ MBT	Upper	-14°	10°	0.4	4	J130-11-61	J130-12-61	J130-01-61	J130-02-61
	Lower	-20°	0°	0.4	4				
$\frac{6}{6} \frac{6}{6}$ Edgewise	Upper	0°	6°	0.4	4	J110-11-61	J110-12-61	J110-01-61	J110-02-61
	Lower	0°	6°	0.4	4				

Double Combination Tubes ○□/□

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.			
						Conv		N-conv	
						.018	.022	.018	.022
Roth	UR	-14°	10°	0.4	4	J220-1116	J220-1216	J220-0116	J220-0216
	UL	-14°	10°	0.4	4	J220-1126	J220-1226	J220-0126	J220-0226
MBT	UR	-14°	10°	0.4	4	J230-1116	J230-1216	J230-0116	J230-0216
	UL	-14°	10°	0.4	4	J230-1126	J230-1226	J230-0126	J230-0226
Edgewise	UR	0°	6°	0.4	4	J210-1116	J210-1216	J210-0116	J210-0216
	UL	0°	6°	0.4	4	J210-1126	J210-1226	J210-0126	J210-0226

Full Set: 4pcs/set

$\frac{6}{6} \frac{6}{6}$ Roth	Upper	-14°	10°	0.4	4	J220-11-61	J220-12-61	J220-01-61	J220-02-61
	Lower	-25°	4°	0.4	4				
$\frac{6}{6} \frac{6}{6}$ MBT	Upper	-14°	10°	0.4	4	J230-11-61	J230-12-61	J230-01-61	J230-02-61
	Lower	-20°	0°	0.4	4				
$\frac{6}{6} \frac{6}{6}$ Edgewise	Upper	0°	6°	0.4	4	J210-11-61	J210-12-61	J210-01-61	J210-02-61
	Lower	0°	6°	0.4	4				



Weldable >> 1st Molar Weldable Buccal Tubes

Double Rectangular Tubes □□/□□

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						Conv	
						.018	.022
Roth	UR	-14°	10°	0.4	4	J420-1116	J420-1216
	UL	-14°	10°	0.4	4	J420-1126	J420-1226
	LL	-25°	4°	0.4	4	J420-1136	J420-1236
	LR	-25°	4°	0.4	4	J420-1146	J420-1246
MBT	UR	-14°	10°	0.4	4	J430-1116	J430-1216
	UL	-14°	10°	0.4	4	J430-1126	J430-1226
	LL	-20°	0°	0.4	4	J430-1136	J430-1236
	LR	-20°	0°	0.4	4	J430-1146	J430-1246
Edgewise	UR	0°	6°	0.4	4	J410-1116	J410-1216
	UL	0°	6°	0.4	4	J410-1126	J410-1226
	LL	0°	6°	0.4	4	J410-1136	J410-1236
	LR	0°	6°	0.4	4	J410-1146	J410-1246



Full Set: 4pcs/set

$\frac{6}{6} \frac{6}{6}$ Roth	Upper	-14°	10°	0.4	4	J420-11-61	J420-12-61
	Lower	-25°	4°	0.4	4		
$\frac{6}{6} \frac{6}{6}$ MBT	Upper	-14°	10°	0.4	4	J430-11-61	J430-12-61
	Lower	-20°	0°	0.4	4		
$\frac{6}{6} \frac{6}{6}$ Edgewise	Upper	0°	6°	0.4	4	J410-11-61	J410-12-61
	Lower	0°	6°	0.4	4		

Triple Tubes □□○/□□

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						Conv	
						.018	.022
Roth	UR	-14°	10°	0.4	4	J320-1116	J320-1216
	UL	-14°	10°	0.4	4	J320-1126	J320-1226
MBT	UR	-14°	10°	0.4	4	J320-1116	J320-1216
	UL	-14°	10°	0.4	4	J320-1126	J320-1226
Edgewise	UR	0°	6°	0.4	4	J310-1116	J310-1216
	UL	0°	6°	0.4	4	J310-1126	J310-1226



Full Set: 4pcs/set

$\frac{6}{6} \frac{6}{6}$ Roth	Upper	-14°	10°	0.4	4	J320-11-61	J320-12-61
	Lower	-25°	4°	0.4	4		
$\frac{6}{6} \frac{6}{6}$ MBT	Upper	-14°	10°	0.4	4	J330-11-61	J330-12-61
	Lower	-20°	0°	0.4	4		
$\frac{6}{6} \frac{6}{6}$ Edgewise	Upper	0°	6°	0.4	4	J310-11-61	J310-12-61
	Lower	0°	6°	0.4	4		



2nd Molar Weldable Buccal Tubes

Single Tubes □

SYSTEM	Teeth	Torque	Offset	In/out	Width	Item No.	
						N-conv	
						.018	.022
Roth	UR	-14°	10°	0.4	3.2	J120-0117	J120-0217
	UL	-14°	10°	0.4	3.2	J120-0127	J120-0227
	LL	-25°	4°	0.4	3.2	J120-0137	J120-0237
	LR	-25°	4°	0.4	3.2	J120-0147	J120-0247
MBT	UR	-14°	10°	0.4	3.2	J130-0117	J130-0217
	UL	-14°	10°	0.4	3.2	J130-0127	J130-0227
	LL	-10°	0°	0.4	3.2	J130-0137	J130-0237
	LR	-10°	0°	0.4	3.2	J130-0147	J130-0247
Edgewise	UR	0°	6°	0.4	3.2	J110-0117	J110-0217
	UL	0°	6°	0.4	3.2	J110-0127	J110-0227
	LL	0°	6°	0.4	3.2	J110-0137	J110-0237
	LR	0°	6°	0.4	3.2	J110-0147	J110-0247



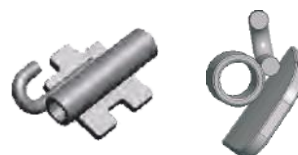
Full Set: 4pcs/set

$\frac{7}{7}$ Roth	Upper	-14°	10°	0.4	3.2	J120-01-71	J120-02-71
	Lower	-25°	4°	0.4	3.2		
$\frac{7}{7}$ MBT	Upper	-14°	10°	0.4	3.2	J130-01-71	J130-02-71
	Lower	-20°	0°	0.4	3.2		
$\frac{7}{7}$ Edgewise	Upper	0°	6°	0.4	3.2	J110-01-71	J110-02-71
	Lower	0°	6°	0.4	3.2		

Other Tubes

Begg Buccal Tubes: Weldable, Bondable

SYSTEM	Teeth	Torque	Offset	In/out	Width
Roth	Upper	7°	0°	0.4	3
	Lower	17°	0°	0.4	3
Edgewise	Upper	0°	0°	0.4	3
	Lower	0°	0°	0.4	3



Bicuspid Buccal Tubes: Bondable

Teeth	Torque	Offset	In/out	Width
Upper	0°	0°	0.4	4.5



Bands



Bands with
Single tubes



Bands with
Dbl Combination tubes



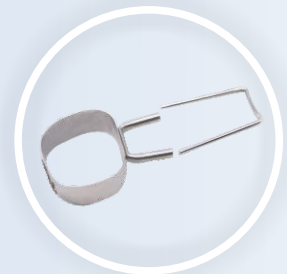
Bands with
Dbl Rectangular tubes



Bands with
Triple tubes



Bands with
Bicuspid brackets



Space Maintainer



G1 85 sets/box(200pcs)



G3 20 sets/box(80pcs)



4 pcs/set

Plain bands

68–74

1. Bicuspid Plain bands
2. Bicuspid L series Plain bands
3. 1st molar M series Plain bands
4. 1st molar G series Plain bands
5. 2nd molar M series Plain bands
6. 2nd molar G series Plain bands

Preweld bands

75–88

- 1. Bicuspid bands Pre-welded with brackets**
 - Hook&No Hook; Roth\MBT\Edgewise Brackets
- 2. Bicuspid L series bands Pre-welded with brackets**
 - Hook&No Hook; Roth\MBT\Edgewise Brackets
- 3. 1st molar M series bands Pre-welded with tubes**
 - a. Pre-welded with single tubes
 - Conv & N-Conv; Roth\MBT\Edgewise Tube
 - b. Pre-welded with double combination tubes
 - Conv & N-Conv; Roth\MBT\Edgewise Tube
 - c. Pre-welded with double rectangular tubes
 - Conv; Roth\MBT\Edgewise Tube
 - d. Pre-welded with triple tubes
 - Conv; Roth\MBT\Edgewise Tube
- 4. 1st molar G series bands Pre-welded with tubes**
 - a. Pre-welded with single tubes
 - Conv & N-Conv; Roth\MBT\Edgewise Tube
 - b. Pre-welded with double combination tubes
 - Conv & N-Conv; Roth\MBT\Edgewise Tube
 - c. Pre-welded with double rectangular tubes
 - Conv; Roth\MBT\Edgewise Tube
 - d. Pre-welded with triple tubes
 - Conv; Roth\MBT\Edgewise Tube
- 5. 2nd molar M series bands Pre-welded with tubes**
 - Pre-welded with single tubes
 - N-Conv; Roth\MBT\Edgewise Tube
- 6. 2nd molar G series bands Pre-welded with tubes**
 - Pre-welded with single tubes
 - N-Conv; Roth\MBT\Edgewise Tube

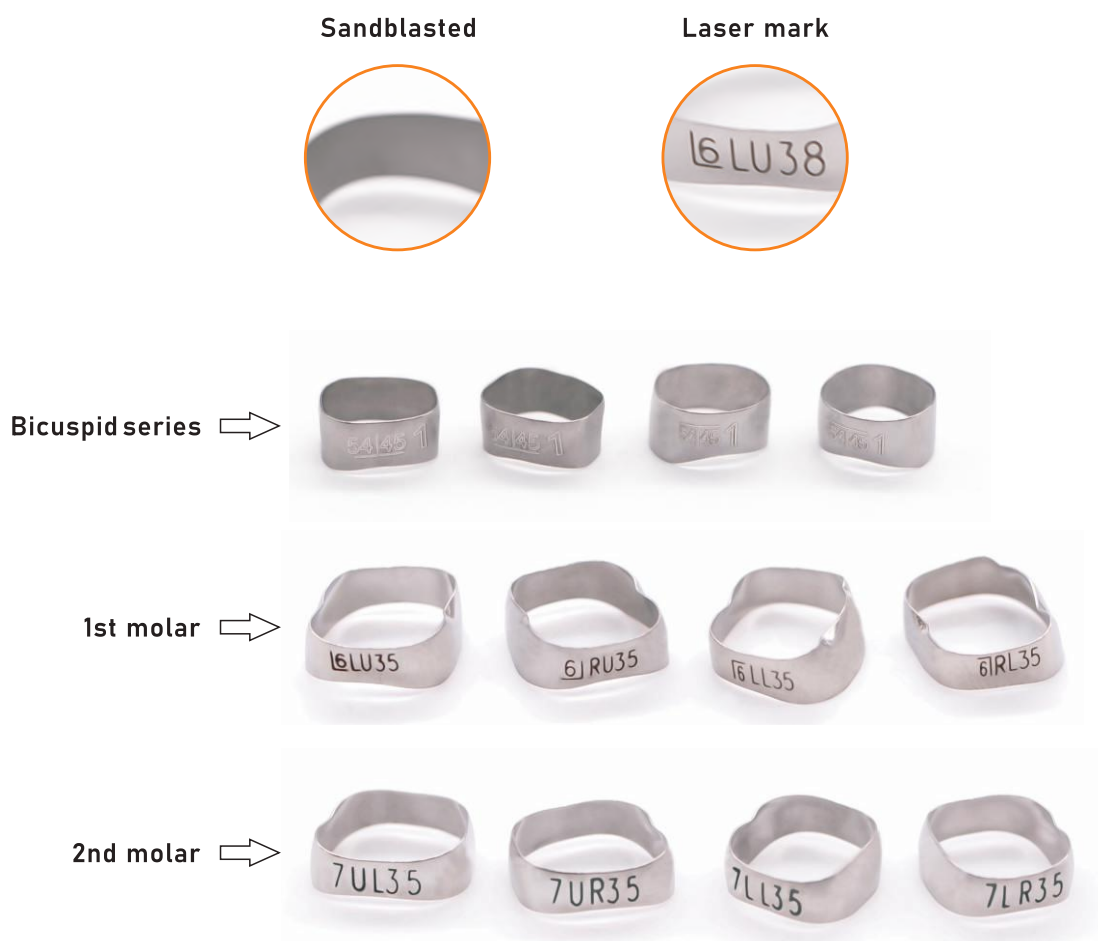
Space Maintainer

89

Plain bands >>

Advantages :

1. The shape of band accord to the shape of molar, using computer simulation technology to ensure fitting closely with the teeth;
2. Imported fine stainless steel material provide uniform thickness and moderate hardness;
3. Clear, permanent laser mark, never disappear and fade, easy to identify for dentists;
4. Involute edge provide a close fit with the teeth, enhance the stability, and prevent the loss of the adhesive and into particles;
5. Sandblasted inner surface increasing the contact area provide 40% more adhesive strength;
6. Yahong band has six series: Bicuspid series, Bicuspid L series, 1st molar M series, 1st molar G series, 2nd molar M series, 2nd molar G series.





Bicuspid Plain Bands

Size		Perimeter(mm)		Item NO.	
				Tooth	Tooth
		upper	Lower	U45	L45
1	G	21	20.5	B5U-01	B5L-01
2	G+	21.6	21.1	B5U-02	B5L-02
3	H	22.2	21.6	B5U-03	B5L-03
4	H+	22.7	22.1	B5U-04	B5L-04
5	I	23.2	22.6	B5U-05	B5L-05
6	I+	23.7	23.3	B5U-06	B5L-06
7	J	24.2	24	B5U-07	B5L-07
8	J+	25	24.5	B5U-08	B5L-08
9	K	25.5	25	B5U-09	B5L-09
10	K+	26.5	26	B5U-10	B5L-10
11	L	27.5	27	B5U-11	B5L-11
12	L+	28	27.5	B5U-12	B5L-12
13	M	28.5	28	B5U-13	B5L-13
14	M+	29	28.5	B5U-14	B5L-14
15	N	29.5	29	B5U-15	B5L-15
16	N+	30	29.5	B5U-16	B5L-16



Bicuspid L Series Plain Bands

TYPE	Perimeter(mm)			Item NO.		
	Upper	Lower4	Lower5	Tooth	Tooth	
				U45	L4	L5
1	21.75	19.6		B1U-0011	B1L-0011	
2	22.1	20		B1U-0021	B1L-0021	
3	22.4	20.4	20.3	B1U-0031	B1L-0031	B01-0031
4	22.7	20.8	20.8	B1U-0041	B1L-0041	B01-0041
5	23	21.2	21.3	B1U-0051	B1L-0051	B01-0051
6	23.4	21.6	21.8	B1U-0061	B1L-0061	B01-0061
7	23.8	22.1	22.2	B1U-0071	B1L-0071	B01-0071
8	24.2	22.6	22.6	B1U-0081	B1L-0081	B01-0081
9	24.6	23	23.1	B1U-0091	B1L-0091	B01-0091
10	25	23.4	23.5	B1U-0101	B1L-0101	B01-0101
11	25.4	23.8	24	B1U-0111	B1L-0111	B01-0111
12	25.8	24.3	24.4	B1U-0121	B1L-0121	B01-0121
13	26.2	24.8	24.8	B1U-0131	B1L-0131	B01-0131
14	26.6	25.2	25.2	B1U-0141	B1L-0141	B01-0141
15	27	25.6	25.7	B1U-0151	B1L-0151	B01-0151
16	27.4	26	26.1	B1U-0161	B1L-0161	B01-0161
17	27.8	26.4	26.5	B1U-0171	B1L-0171	B01-0171
18	28.2	26.8	26.9	B1U-0181	B1L-0181	B01-0181
19	28.6	27.3	27.3	B1U-0191	B1L-0191	B01-0191
20	29	27.8	27.7	B1U-0201	B1L-0201	B01-0201
21	29.4	28.2	28.1	B1U-0211	B1L-0211	B01-0211
22	29.8	28.6	28.6	B1U-0221	B1L-0221	B01-0221
23	30.2	29	29	B1U-0231	B1L-0231	B01-0231
24	30.6	29.5	29.5	B1U-0241	B1L-0241	B01-0241
25			30			B01-0251
26			30.5			B01-0261



1st Molar M Series Plain Bands

TYPE	Perimeter(mm)		Item NO.			
			Tooth		Tooth	
	upper	Lower	UR	UL	LL	LR
28	27.5	28	B6UR-280	B6UL-280	B6LL-280	B6LR-280
28+	28	28.5	B6UR-285	B6UL-285	B6LL-285	B6LR-285
29	28.5	29	B6UR-290	B6UL-290	B6LL-290	B6LR-290
29+	29	29.5	B6UR-295	B6UL-295	B6LL-295	B6LR-295
30	29.5	30	B6UR-300	B6UL-300	B6LL-300	B6LR-300
30+	30	30.5	B6UR-305	B6UL-305	B6LL-305	B6LR-305
31	30.5	31	B6UR-310	B6UL-310	B6LL-310	B6LR-310
31+	31	31.5	B6UR-315	B6UL-315	B6LL-315	B6LR-315
32	31.5	32	B6UR-320	B6UL-320	B6LL-320	B6LR-320
32+	32	32.5	B6UR-325	B6UL-325	B6LL-325	B6LR-325
33	32.5	33	B6UR-330	B6UL-330	B6LL-330	B6LR-330
33+	33	33.5	B6UR-335	B6UL-335	B6LL-335	B6LR-335
34	33.5	34	B6UR-340	B6UL-340	B6LL-340	B6LR-340
34+	34	34.5	B6UR-345	B6UL-345	B6LL-345	B6LR-345
35	34.5	35	B6UR-350	B6UL-350	B6LL-350	B6LR-350
35+	35	35.5	B6UR-355	B6UL-355	B6LL-355	B6LR-355
36	35.5	36	B6UR-360	B6UL-360	B6LL-360	B6LR-360
36+	36	36.5	B6UR-365	B6UL-365	B6LL-365	B6LR-365
37	36.5	37	B6UR-370	B6UL-370	B6LL-370	B6LR-370
37+	37	37.5	B6UR-375	B6UL-375	B6LL-375	B6LR-375
38	37.5	38	B6UR-380	B6UL-380	B6LL-380	B6LR-380
38+	38	38.5	B6UR-385	B6UL-385	B6LL-385	B6LR-385
39	38.5	39	B6UR-390	B6UL-390	B6LL-390	B6LR-390
39+	39	39.5	B6UR-395	B6UL-395	B6LL-395	B6LR-395
40	39.5	40	B6UR-400	B6UL-400	B6LL-400	B6LR-400
40+	40	40.5	B6UR-405	B6UL-405	B6LL-405	B6LR-405
41	40.5	41	B6UR-410	B6UL-410	B6LL-410	B6LR-410
41+	41	41.5	B6UR-415	B6UL-415	B6LL-415	B6LR-415
42	41.5	42	B6UR-420	B6UL-420	B6LL-420	B6LR-420
42+	42	42.5	B6UR-425	B6UL-425	B6LL-425	B6LR-425
43	42.5	43	B6UR-430	B6UL-430	B6LL-430	B6LR-430
43+	43	43.5	B6UR-435	B6UL-435	B6LL-435	B6LR-435
44	43.5	44	B6UR-440	B6UL-440	B6LL-440	B6LR-440
44+	44	44.5	B6UR-445	B6UL-445	B6LL-445	B6LR-445



1st Molar G Series Plain Bands

TYPE	Perimeter(mm)		Item NO.			
			Tooth		Tooth	
	upper	Lower	UR	UL	LL	LR
1	29.75	29.75	B9UR-01	B9UL-01	B9LL-01	B9LR-01
2	30.5	30.5	B9UR-02	B9UL-02	B9LL-02	B9LR-02
3	31.25	31.25	B9UR-03	B9UL-03	B9LL-03	B9LR-03
4	31.75	31.75	B9UR-04	B9UL-04	B9LL-04	B9LR-04
5	32.25	32.25	B9UR-05	B9UL-05	B9LL-05	B9LR-05
6	32.75	32.75	B9UR-06	B9UL-06	B9LL-06	B9LR-06
7	33.5	33.4	B9UR-07	B9UL-07	B9LL-07	B9LR-07
8	34	33.9	B9UR-08	B9UL-08	B9LL-08	B9LR-08
9	34.5	34.3	B9UR-09	B9UL-09	B9LL-09	B9LR-09
10	34.9	34.7	B9UR-10	B9UL-10	B9LL-10	B9LR-10
11	35.3	35.1	B9UR-11	B9UL-11	B9LL-11	B9LR-11
12	35.7	35.4	B9UR-12	B9UL-12	B9LL-12	B9LR-12
13	36.1	35.75	B9UR-13	B9UL-13	B9LL-13	B9LR-13
14	36.5	36.1	B9UR-14	B9UL-14	B9LL-14	B9LR-14
15	36.9	36.4	B9UR-15	B9UL-15	B9LL-15	B9LR-15
16	37.3	36.8	B9UR-16	B9UL-16	B9LL-16	B9LR-16
17	37.7	37.2	B9UR-17	B9UL-17	B9LL-17	B9LR-17
18	38.1	37.6	B9UR-18	B9UL-18	B9LL-18	B9LR-18
19	38.4	38	B9UR-19	B9UL-19	B9LL-19	B9LR-19
20	38.7	38.4	B9UR-20	B9UL-20	B9LL-20	B9LR-20
21	39.1	38.8	B9UR-21	B9UL-21	B9LL-21	B9LR-21
22	39.5	39.2	B9UR-22	B9UL-22	B9LL-22	B9LR-22
23	39.9	39.6	B9UR-23	B9UL-23	B9LL-23	B9LR-23
24	40.3	40	B9UR-24	B9UL-24	B9LL-24	B9LR-24
25	40.7	40.4	B9UR-25	B9UL-25	B9LL-25	B9LR-25
26	41.1	40.8	B9UR-26	B9UL-26	B9LL-26	B9LR-26
27	41.5	41.2	B9UR-27	B9UL-27	B9LL-27	B9LR-27
28	41.9	41.75	B9UR-28	B9UL-28	B9LL-28	B9LR-28
29	42.3	42.5	B9UR-29	B9UL-29	B9LL-29	B9LR-29
30	42.7	43.25	B9UR-30	B9UL-30	B9LL-30	B9LR-30
31	43.1	44	B9UR-31	B9UL-31	B9LL-31	B9LR-31
32	43.5	44.5	B9UR-32	B9UL-32	B9LL-32	B9LR-32



2nd Molar M Series Plain Bands

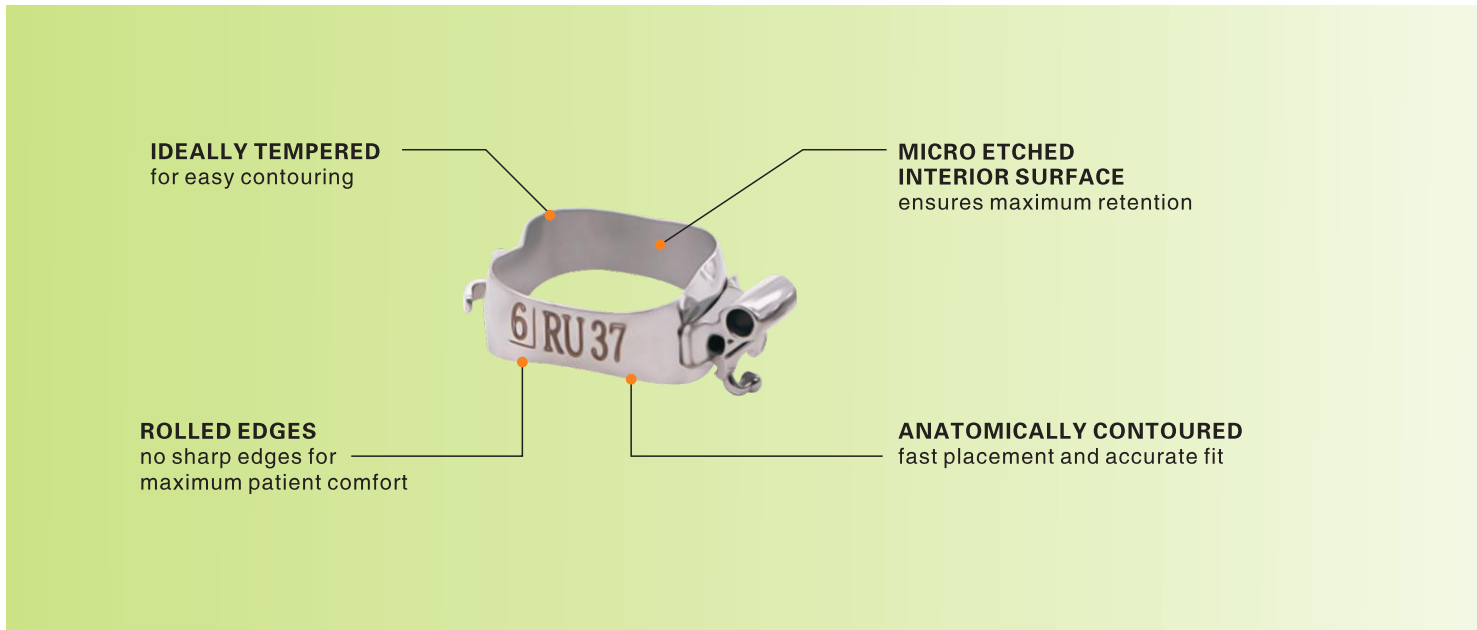
TYPE	Perimeter(mm)		Item NO.			
			Tooth		Tooth	
	upper	Lower	UR	UL	LL	LR
28	28.8	29	B7UR-280	B7UL-280	B7LL-280	B7LR-280
28+	29.3	29.5	B7UR-285	B7UL-285	B7LL-285	B7LR-285
29	29.8	30	B7UR-290	B7UL-290	B7LL-290	B7LR-290
29+	30.3	30.5	B7UR-295	B7UL-295	B7LL-295	B7LR-295
30	30.8	31.5	B7UR-300	B7UL-300	B7LL-300	B7LR-300
30+	31.3	31.9	B7UR-305	B7UL-305	B7LL-305	B7LR-305
31	31.8	32.3	B7UR-310	B7UL-310	B7LL-310	B7LR-310
31+	32.2	32.6	B7UR-315	B7UL-315	B7LL-315	B7LR-315
32	32.6	33.4	B7UR-320	B7UL-320	B7LL-320	B7LR-320
32+	33	33.8	B7UR-325	B7UL-325	B7LL-325	B7LR-325
33	33.4	34.2	B7UR-330	B7UL-330	B7LL-330	B7LR-330
33+	33.8	34.6	B7UR-335	B7UL-335	B7LL-335	B7LR-335
34	34.6	35.4	B7UR-340	B7UL-340	B7LL-340	B7LR-340
34+	35	35.8	B7UR-345	B7UL-345	B7LL-345	B7LR-345
35	35.4	36.2	B7UR-350	B7UL-350	B7LL-350	B7LR-350
35+	35.8	36.5	B7UR-355	B7UL-355	B7LL-355	B7LR-355
36	36.2	37	B7UR-360	B7UL-360	B7LL-360	B7LR-360
36+	37	37.4	B7UR-365	B7UL-365	B7LL-365	B7LR-365
37	37.8	38.2	B7UR-370	B7UL-370	B7LL-370	B7LR-370
37+	38.6	38.6	B7UR-375	B7UL-375	B7LL-375	B7LR-375
38	39	39	B7UR-380	B7UL-380	B7LL-380	B7LR-380
38+	39.4	39.35	B7UR-385	B7UL-385	B7LL-385	B7LR-385
39	39.8	39.7	B7UR-390	B7UL-390	B7LL-390	B7LR-390
39+	40.2	40	B7UR-395	B7UL-395	B7LL-395	B7LR-395
40	41	40.5	B7UR-400	B7UL-400	B7LL-400	B7LR-400
40+	41.5	41	B7UR-405	B7UL-405	B7LL-405	B7LR-405
41	42	41.5	B7UR-410	B7UL-410	B7LL-410	B7LR-410
41+	42.5	42	B7UR-415	B7UL-415	B7LL-415	B7LR-415
42	43	42.5	B7UR-420	B7UL-420	B7LL-420	B7LR-420
42+	43.5	43	B7UR-425	B7UL-425	B7LL-425	B7LR-425
43	44	43.5	B7UR-430	B7UL-430	B7LL-430	B7LR-430
43+	44.5	44	B7UR-435	B7UL-435	B7LL-435	B7LR-435
44	45	44.5	B7UR-440	B7UL-440	B7LL-440	B7LR-440



2nd Molar G Series Plain Bands

TYPE	Perimeter(mm)		Item NO.			
			Tooth		Tooth	
	upper	Lower	UR	UL	LL	LR
1	28.8	28.5	B7UR-0011	B7UL-0011	B7LL-0011	B7LR-0011
2	29.3	29	B7UR-0021	B7UL-0021	B7LL-0021	B7LR-0021
3	29.8	29.5	B7UR-0031	B7UL-0031	B7LL-0031	B7LR-0031
4	30.3	30	B7UR-0041	B7UL-0041	B7LL-0041	B7LR-0041
5	30.8	30.5	B7UR-0051	B7UL-0051	B7LL-0051	B7LR-0051
6	31.3	31	B7UR-0061	B7UL-0061	B7LL-0061	B7LR-0061
7	31.8	31.5	B7UR-0071	B7UL-0071	B7LL-0071	B7LR-0071
8	32.2	31.9	B7UR-0081	B7UL-0081	B7LL-0081	B7LR-0081
9	32.6	32.3	B7UR-0091	B7UL-0091	B7LL-0091	B7LR-0091
10	33	32.6	B7UR-0101	B7UL-0101	B7LL-0101	B7LR-0101
11	33.4	33	B7UR-0111	B7UL-0111	B7LL-0111	B7LR-0111
12	33.8	33.4	B7UR-0121	B7UL-0121	B7LL-0121	B7LR-0121
13	34.2	33.8	B7UR-0131	B7UL-0131	B7LL-0131	B7LR-0131
14	34.6	34.2	B7UR-0141	B7UL-0141	B7LL-0141	B7LR-0141
15	35	34.6	B7UR-0151	B7UL-0151	B7LL-0151	B7LR-0151
16	35.4	35	B7UR-0161	B7UL-0161	B7LL-0161	B7LR-0161
17	35.8	35.4	B7UR-0171	B7UL-0171	B7LL-0171	B7LR-0171
18	36.2	35.8	B7UR-0181	B7UL-0181	B7LL-0181	B7LR-0181
19	37	36.2	B7UR-0191	B7UL-0191	B7LL-0191	B7LR-0191
20	37.4	36.5	B7UR-0201	B7UL-0201	B7LL-0201	B7LR-0201
21	37.8	37	B7UR-0211	B7UL-0211	B7LL-0211	B7LR-0211
22	38.2	37.4	B7UR-0221	B7UL-0221	B7LL-0221	B7LR-0221
23	38.6	37.8	B7UR-0231	B7UL-0231	B7LL-0231	B7LR-0231
24	39	38.2	B7UR-0241	B7UL-0241	B7LL-0241	B7LR-0241
25	39.4	38.6	B7UR-0251	B7UL-0251	B7LL-0251	B7LR-0251
26	39.8	39	B7UR-0261	B7UL-0261	B7LL-0261	B7LR-0261
27	40.2	39.35	B7UR-0271	B7UL-0271	B7LL-0271	B7LR-0271
28	40.6	39.7	B7UR-0281	B7UL-0281	B7LL-0281	B7LR-0281
29	41	40	B7UR-0291	B7UL-0291	B7LL-0291	B7LR-0291
30	41.5	40.5	B7UR-0301	B7UL-0301	B7LL-0301	B7LR-0301

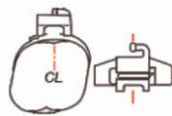
Preweld bands >>



Maxillary

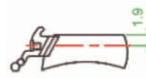


Occlusal gingiva positioning
Center of edgewise slot nearest occlusal is 0.075in(1.9mm)

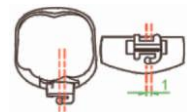


Centerline of buccal tube positioned on buccal indent
From occlusal edge of band Round tube mounted to occlusal

Mandibular



Occlusal gingival positioning center of edgewise slot nearest occlusal is 0.075in.(1.9mm) from occlusal edge of band.hooks are located in mesial-gingival coordinate.



Mesial distal positioning centerline of buccal tube positioned 0.040in. (1.0mm distal from mesial buccal indent.)

Lingual Optional



Buccal Optional





Bicuspid Bands Pre-welded With Brackets

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					no hook		with hook	
					.018	.022	.018	.022
Roth	UR	-7°	0°	3.1	D552-31UR-SS	D552-32UR-SS	D552-21UR-SS	D552-22UR-SS
	UL	-7°	0°	3.1	D552-31UL-SS	D552-32UL-SS	D552-21UL-SS	D552-22UL-SS
	LL	-17°	0°	3.1	D552-31LL-SS	D552-32LL-SS	D552-21LL-SS	D552-22LL-SS
	LR	-17°	0°	3.1	D552-31LR-SS	D552-32LR-SS	D552-21LR-SS	D552-22LR-SS
MBT	UR	-7°	0°	3.1	D553-31UR-SS	D553-32UR-SS	D553-21UR-SS	D553-22UR-SS
	UL	-7°	0°	3.1	D553-31UL-SS	D553-32UL-SS	D553-21UL-SS	D553-22UL-SS
	LL	-12°	0°	3.1	D553-31LL-SS	D553-32LL-SS	D553-21LL-SS	D553-22LL-SS
	LR	-12°	0°	3.1	D553-31LR-SS	D553-32LR-SS	D553-21LR-SS	D553-22LR-SS
Edgewise	UR	0°	0°	3.1	D551-31UR-SS	D551-32UR-SS	D551-21UR-SS	D551-22UR-SS
	UL	0°	0°	3.1	D551-31UL-SS	D551-32UL-SS	D551-21UL-SS	D551-22UL-SS
	LL	0°	0°	3.1	D551-31LL-SS	D551-32LL-SS	D551-21LL-SS	D551-22LL-SS
	LR	0°	0°	3.1	D551-31LR-SS	D551-32LR-SS	D551-21LR-SS	D551-22LR-SS

Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					no hook		with hook	
					.018	.022	.018	.022
Roth	Upper	-7°	0°	3.1	D552-31-SS	D552-32-SS	D552-21-SS	D552-22-SS
	Lower	-17°	0°	3.1				
MBT	Upper	-7°	0°	3.1	D553-31-SS	D553-32-SS	D553-21-SS	D553-22-SS
	Lower	-12°	0°	3.1				
Edgewise	Upper	0°	0°	3.1	D551-31-SS	D551-32-SS	D551-21-SS	D551-22-SS
	Lower	0°	0°	3.1				

SS stands for band size



Bicuspid L Series Bands Pre-welded With Brackets

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					no hook		with hook	
					.018	.022	.018	.022
Roth	UR	-7°	0°	3.1	D152-31UR-SS	D152-32UR-SS	D152-21UR-SS	D152-22UR-SS
	UL	-7°	0°	3.1	D152-31UL-SS	D152-32UL-SS	D152-21UL-SS	D152-22UL-SS
	LL	-17°	0°	3.1	D152-31LL-SS	D152-32LL-SS	D152-21LL-SS	D152-22LL-SS
	LR	-17°	0°	3.1	D152-31LR-SS	D152-32LR-SS	D152-21LR-SS	D152-22LR-SS
MBT	UR	-7°	0°	3.1	D153-31UR-SS	D153-32UR-SS	D153-21UR-SS	D153-22UR-SS
	UL	-7°	0°	3.1	D153-31UL-SS	D153-32UL-SS	D153-21UL-SS	D153-22UL-SS
	LL	-12°	0°	3.1	D153-31LL-SS	D153-32LL-SS	D153-21LL-SS	D153-22LL-SS
	LR	-12°	0°	3.1	D153-31LR-SS	D153-32LR-SS	D153-21LR-SS	D153-22LR-SS
Edgewise	UR	0°	0°	3.1	D151-31UR-SS	D151-32UR-SS	D151-21UR-SS	D151-22UR-SS
	UL	0°	0°	3.1	D151-31UL-SS	D151-32UL-SS	D151-21UL-SS	D151-22UL-SS
	LL	0°	0°	3.1	D151-31LL-SS	D151-32LL-SS	D151-21LL-SS	D151-22LL-SS
	LR	0°	0°	3.1	D151-31LR-SS	D151-32LR-SS	D151-21LR-SS	D151-22LR-SS

Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					no hook		with hook	
					.018	.022	.018	.022
Roth	Upper	-7°	0°	3.1	D152-31-SS	D152-32-SS	D152-21-SS	D152-22-SS
	Lower	-17°	0°	3.1				
MBT	Upper	-7°	0°	3.1	D153-31-SS	D153-32-SS	D153-21-SS	D153-22-SS
	Lower	-12°	0°	3.1				
Edgewise	Upper	0°	0°	3.1	D151-31-SS	D151-32-SS	D151-21-SS	D151-22-SS
	Lower	0°	0°	3.1				

SS stands for band size

Preweld bands >> Molar Bands



1st Molar M Series Bands Pre-welded With Tubes

Pre-welded With Single Tubes



SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	UR	-14°	10°	4	D612-11UR-SS	D612-12UR-SS	D612-01UR-SS	D612-02UR-SS
	UL	-14°	10°	4	D612-11UL-SS	D612-12UL-SS	D612-01UL-SS	D612-02UL-SS
	LL	-25°	4°	4	D612-11LL-SS	D612-12LL-SS	D612-01LL-SS	D612-02LL-SS
	LR	-25°	4°	4	D612-11LR-SS	D612-12LR-SS	D612-01LR-SS	D612-02LR-SS
MBT	UR	-14°	10°	4	D613-11UR-SS	D613-12UR-SS	D613-01UR-SS	D613-02UR-SS
	UL	-14°	10°	4	D613-11UL-SS	D613-12UL-SS	D613-01UL-SS	D613-02UL-SS
	LL	-20°	0°	4	D613-11LL-SS	D613-12LL-SS	D613-01LL-SS	D613-02LL-SS
	LR	-20°	0°	4	D613-11LR-SS	D613-12LR-SS	D613-01LR-SS	D613-02LR-SS
Edgewise	UR	0°	6°	4	D611-11UR-SS	D611-12UR-SS	D611-01UR-SS	D611-02UR-SS
	UL	0°	6°	4	D611-11UL-SS	D611-12UL-SS	D611-01UL-SS	D611-02UL-SS
	LL	0°	6°	4	D611-11LL-SS	D611-12LL-SS	D611-01LL-SS	D611-02LL-SS
	LR	0°	6°	4	D611-11LR-SS	D611-12LR-SS	D611-01LR-SS	D611-02LR-SS



Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	Upper	-14°	10°	4	D612-11-SS	D612-12-SS	D612-01-SS	D612-02-SS
	Lower	-25°	4°	4				
MBT	Upper	-14°	10°	4	D613-11-SS	D613-12-SS	D613-01-SS	D613-02-SS
	Lower	-20°	0°	4				
Edgewise	Upper	0°	6°	4	D611-11-SS	D611-12-SS	D611-01-SS	D611-02-SS
	Lower	0°	6°	4				

SS stands for band size

Preweld bands >> Molar Bands



1st Molar M Series Bands Pre-welded With Tubes

Pre-welded With Double Combination Tubes \square/\square



SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	UR	-14°	10°	4	D622-11UR-SS	D622-12UR-SS	D622-01UR-SS	D622-02UR-SS
	UL	-14°	10°	4	D622-11UL-SS	D622-12UL-SS	D622-01UL-SS	D622-02UL-SS
MBT	UR	-14°	10°	4	D623-11UR-SS	D623-12UR-SS	D623-01UR-SS	D623-02UR-SS
	UL	-14°	10°	4	D623-11UL-SS	D623-12UL-SS	D623-01UL-SS	D623-02UL-SS
Edgewise	UR	0°	6°	4	D621-11UR-SS	D621-12UR-SS	D621-01UR-SS	D621-02UR-SS
	UL	0°	6°	4	D621-11UL-SS	D621-12UL-SS	D621-01UL-SS	D621-02UL-SS



Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	Upper	-14°	10°	4	D622-11-SS	D622-12-SS	D622-01-SS	D622-02-SS
	Lower	-25°	4°	4				
MBT	Upper	-14°	10°	4	D623-11-SS	D623-12-SS	D623-01-SS	D623-02-SS
	Lower	-20°	0°	4				
Edgewise	Upper	0°	6°	4	D621-11-SS	D621-12-SS	D621-01-SS	D621-02-SS
	Lower	0°	6°	4				

SS stands for band size



1st Molar M Series Bands Pre-welded With Tubes

Pre-welded With Double Rectangular Tubes 



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	UR	-14°	10°	4	D642-11UR-SS	D642-12UR-SS
	UL	-14°	10°	4	D642-11UL-SS	D642-12UL-SS
	LL	-25°	4°	4	D642-11LL-SS	D642-12LL-SS
	LR	-25°	4°	4	D642-11LR-SS	D642-12LR-SS
MBT	UR	-14°	10°	4	D643-11UR-SS	D643-12UR-SS
	UL	-14°	10°	4	D643-11UL-SS	D643-12UL-SS
	LL	-20°	0°	4	D643-11LL-SS	D643-12LL-SS
	LR	-20°	0°	4	D643-11LR-SS	D643-12LR-SS
Edgewise	UR	0°	6°	4	D641-11UR-SS	D641-12UR-SS
	UL	0°	6°	4	D641-11UL-SS	D641-12UL-SS
	LL	0°	6°	4	D641-11LL-SS	D641-12LL-SS
	LR	0°	6°	4	D641-11LR-SS	D641-12LR-SS



Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	Upper	-14°	10°	4	D642-11-SS	D642-12-SS
	Lower	-25°	4°	4		
MBT	Upper	-14°	10°	4	D643-11-SS	D643-12-SS
	Lower	-20°	0°	4		
Edgewise	Upper	0°	6°	4	D641-11-SS	D641-12-SS
	Lower	0°	6°	4		

SS stands for band size

Preweld bands >> Molar Bands



1st Molar M Series Bands Pre-welded With Tubes

Pre-welded With Triple Tubes 



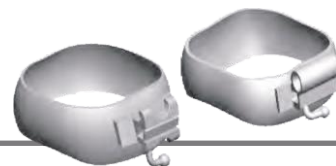
SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	UR	-14°	10°	4	D632-11UR-SS	D632-12UR-SS
	UL	-14°	10°	4	D632-11UL-SS	D632-12UL-SS
MBT	UR	-14°	10°	4	D633-11UR-SS	D633-12UR-SS
	UL	-14°	10°	4	D633-11UL-SS	D633-12UL-SS
Edgewise	UR	0°	6°	4	D631-11UR-SS	D631-12UR-SS
	UL	0°	6°	4	D631-11UL-SS	D631-12UL-SS

Full Set: 4pcs/set 



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	Upper	-14°	10°	4	D632-11-SS	D632-12-SS
	Lower	-25°	4°	4		
MBT	Upper	-14°	10°	4	D633-11-SS	D633-12-SS
	Lower	-20°	0°	4		
Edgewise	Upper	0°	6°	4	D631-11-SS	D631-12-SS
	Lower	0°	6°	4		

SS stands for band size



1st Molar G Series Bands Pre-welded With Tubes

Pre-welded With Single Tubes



SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	UR	-14°	10°	4	D912-11UR-SS	D912-12UR-SS	D912-01UR-SS	D912-02UR-SS
	UL	-14°	10°	4	D912-11UL-SS	D912-12UL-SS	D912-01UL-SS	D912-02UL-SS
	LL	-25°	4°	4	D912-11LL-SS	D912-12LL-SS	D912-01LL-SS	D912-02LL-SS
	LR	-25°	4°	4	D912-11LR-SS	D912-12LR-SS	D912-01LR-SS	D912-02LR-SS
MBT	UR	-14°	10°	4	D913-11UR-SS	D913-12UR-SS	D913-01UR-SS	D913-02UR-SS
	UL	-14°	10°	4	D913-11UL-SS	D913-12UL-SS	D913-01UL-SS	D913-02UL-SS
	LL	-20°	0°	4	D913-11LL-SS	D913-12LL-SS	D913-01LL-SS	D913-02LL-SS
	LR	-20°	0°	4	D913-11LR-SS	D913-12LR-SS	D913-01LR-SS	D913-02LR-SS
Edgewise	UR	0°	6°	4	D911-11UR-SS	D911-12UR-SS	D911-01UR-SS	D911-02UR-SS
	UL	0°	6°	4	D911-11UL-SS	D911-12UL-SS	D911-01UL-SS	D911-02UL-SS
	LL	0°	6°	4	D911-11LL-SS	D911-12LL-SS	D911-01LL-SS	D911-02LL-SS
	LR	0°	6°	4	D911-11LR-SS	D911-12LR-SS	D911-01LR-SS	D911-02LR-SS



Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	Upper	-14°	10°	4	D912-11-SS	D912-12-SS	D912-01-SS	D912-02-SS
	Lower	-25°	4°	4				
MBT	Upper	-14°	10°	4	D913-11-SS	D913-12-SS	D913-01-SS	D913-02-SS
	Lower	-20°	0°	4				
Edgewise	Upper	0°	6°	4	D911-11-SS	D911-12-SS	D911-01-SS	D911-02-SS
	Lower	0°	6°	4				

SS stands for band size

Preweld bands >> Molar Bands



1st Molar G Series Bands Pre-welded With Tubes

Pre-welded With Double Combination Tubes \bigcirc/\square



SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	UR	-14°	10°	4	D922-11UR-SS	D922-12UR-SS	D922-01UR-SS	D922-02UR-SS
	UL	-14°	10°	4	D922-11UL-SS	D922-12UL-SS	D922-01UL-SS	D922-02UL-SS
MBT	UR	-14°	10°	4	D923-11UR-SS	D923-12UR-SS	D923-01UR-SS	D923-02UR-SS
	UL	-14°	10°	4	D923-11UL-SS	D923-12UL-SS	D923-01UL-SS	D923-02UL-SS
Edgewise	UR	0°	6°	4	D921-11UR-SS	D921-12UR-SS	D921-01UR-SS	D921-02UR-SS
	UL	0°	6°	4	D921-11UL-SS	D921-12UL-SS	D921-01UL-SS	D921-02UL-SS



Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.			
					Conv		N-Conv	
					.018	.022	.018	.022
Roth	Upper	-14°	10°	4	D922-11-SS	D922-12-SS	D922-01-SS	D922-02-SS
	Lower	-25°	4°	4				
MBT	Upper	-14°	10°	4	D923-11-SS	D923-12-SS	D923-01-SS	D923-02-SS
	Lower	-20°	0°	4				
Edgewise	Upper	0°	6°	4	D921-11-SS	D921-12-SS	D921-01-SS	D921-02-SS
	Lower	0°	6°	4				

SS stands for band size



1st Molar G Series Bands Pre-welded With Tubes

Pre-welded With Double Rectangular Tubes 



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	UR	-14°	10°	4	D942-11UR-SS	D942-12UR-SS
	UL	-14°	10°	4	D942-11UL-SS	D942-12UL-SS
	LL	-25°	4°	4	D942-11LL-SS	D942-12LL-SS
	LR	-25°	4°	4	D942-11LR-SS	D942-12LR-SS
MBT	UR	-14°	10°	4	D943-11UR-SS	D943-12UR-SS
	UL	-14°	10°	4	D943-11UL-SS	D943-12UL-SS
	LL	-20°	0°	4	D943-11LL-SS	D943-12LL-SS
	LR	-20°	0°	4	D943-11LR-SS	D943-12LR-SS
Edgewise	UR	0°	6°	4	D941-11UR-SS	D941-12UR-SS
	UL	0°	6°	4	D941-11UL-SS	D941-12UL-SS
	LL	0°	6°	4	D941-11LL-SS	D941-12LL-SS
	LR	0°	6°	4	D941-11LR-SS	D941-12LR-SS



Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	Upper	-14°	10°	4	D942-11-SS	D942-12-SS
	Lower	-25°	4°	4		
MBT	Upper	-14°	10°	4	D943-11-SS	D943-12-SS
	Lower	-20°	0°	4		
Edgewise	Upper	0°	6°	4	D941-11-SS	D941-12-SS
	Lower	0°	6°	4		

SS stands for band size

Preweld bands >> Molar Bands



1st Molar G Series Bands Pre-welded With Tubes

Pre-welded With Triple Tubes 



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	UR	-14°	10°	4	D932-11UR-SS	D932-12UR-SS
	UL	-14°	10°	4	D932-11UL-SS	D932-12UL-SS
MBT	UR	-14°	10°	4	D933-11UR-SS	D933-12UR-SS
	UL	-14°	10°	4	D933-11UL-SS	D933-12UL-SS
Edgewise	UR	0°	6°	4	D931-11UR-SS	D931-12UR-SS
	UL	0°	6°	4	D931-11UL-SS	D931-12UL-SS

Full Set: 4pcs/set



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					Conv	
					.018	.022
Roth	Upper	-14°	10°	4	D932-11-SS	D932-12-SS
	Lower	-25°	4°	4		
MBT	Upper	-14°	10°	4	D933-11-SS	D933-12-SS
	Lower	-20°	0°	4		
Edgewise	Upper	0°	6°	4	D931-11-SS	D931-12-SS
	Lower	0°	6°	4		

SS stands for band size



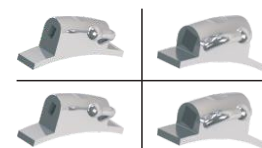
2nd Molar M Series Bands Pre-welded With Tubes

Pre-welded With Single Tubes



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					N-Conv	
					.018	.022
Roth	UR	-14°	10°	3.2	D812-01UR-SS	D812-02UR-SS
	UL	-14°	10°	3.2	D812-01UL-SS	D812-02UL-SS
	LL	-25°	4°	3.2	D812-01LL-SS	D812-02LL-SS
	LR	-25°	4°	3.2	D812-01LR-SS	D812-02LR-SS
MBT	UR	-14°	10°	3.2	D813-01UR-SS	D813-02UR-SS
	UL	-14°	10°	3.2	D813-01UL-SS	D813-02UL-SS
	LL	-10°	0°	3.2	D813-01LL-SS	D813-02LL-SS
	LR	-10°	0°	3.2	D813-01LR-SS	D813-02LR-SS
Edgewise	UR	0°	6°	3.2	D811-01UR-SS	D811-02UR-SS
	UL	0°	6°	3.2	D811-01UL-SS	D811-02UL-SS
	LL	0°	6°	3.2	D811-01LL-SS	D811-02LL-SS
	LR	0°	6°	3.2	D811-01LR-SS	D811-02LR-SS

Full Set: 4pcs/set



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					N-Conv	
					.018	.022
Roth	Upper	-14°	10°	3.2	D812-01-SS	D812-02-SS
	Lower	-25°	4°	3.2		
MBT	Upper	-14°	10°	3.2	D813-01-SS	D813-02-SS
	Lower	-10°	0°	3.2		
Edgewise	Upper	0°	6°	3.2	D811-01-SS	D811-02-SS
	Lower	0°	6°	3.2		

SS stands for band size

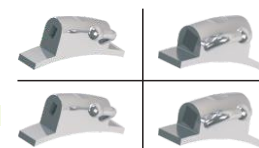


2nd Molar G Series Bands Pre-welded With Tubes

Pre-welded With Single Tubes



SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					N-Conv	
					.018	.022
Roth	UR	-14°	10°	3.2	D712-01UR-SS	D712-02UR-SS
	UL	-14°	10°	3.2	D712-01UL-SS	D712-02UL-SS
	LL	-25°	4°	3.2	D712-01LL-SS	D712-02LL-SS
	LR	-25°	4°	3.2	D712-01LR-SS	D712-02LR-SS
MBT	UR	-14°	10°	3.2	D713-01UR-SS	D713-02UR-SS
	UL	-14°	10°	3.2	D713-01UL-SS	D713-02UL-SS
	LL	-10°	0°	3.2	D713-01LL-SS	D713-02LL-SS
	LR	-10°	0°	3.2	D713-01LR-SS	D713-02LR-SS
Edgewise	UR	0°	6°	3.2	D711-01UR-SS	D711-02UR-SS
	UL	0°	6°	3.2	D711-01UL-SS	D711-02UL-SS
	LL	0°	6°	3.2	D711-01LL-SS	D711-02LL-SS
	LR	0°	6°	3.2	D711-01LR-SS	D711-02LR-SS



Full Set: 4pcs/set

SYSTEM	Teeth	Torque	Offset	Width	Item NO.	
					N-Conv	
					.018	.022
Roth	Upper	-14°	10°	3.2	D712-01-SS	D712-02-SS
	Lower	-25°	4°	3.2		
MBT	Upper	-14°	10°	3.2	D713-01-SS	D713-02-SS
	Lower	-10°	0°	3.2		
Edgewise	Upper	0°	6°	3.2	D711-01-SS	D711-02-SS
	Lower	0°	6°	3.2		

SS stands for band size

Preweld bands >> Molar Bands

Prewelded Bands Coding Rule

D 6 **1** **2** **1** **1** **UR** **3 1 5** **1**

D5: bicuspid bands 1: single buccal 1: Edgewise 0: N-conv 1: 0.018" UR: upper right band size: 31+ 1: lingual sheath without hook
 D1: bicuspid L series bands 2: double combination 2: Roth 1: Conv 2: 0.022" UL: upper left 2: lingual sheath with hook
 D6: 1st molar M series bands 3: triple buccal 3: MBT 2: with hook LR: lower right 3: lingual button
 D9: 1st molar G series bands 4: double rectangular 3: no hook LL: lower left 4: lingual cleat big
 D8: 2nd molar M series bands 5: bracket 5: lingual cleat small
 D7: 2nd molar G series bands 6: seating lug

M Series band G1 Package matching table

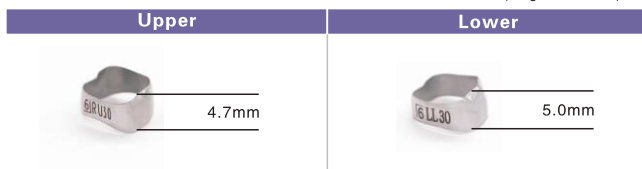
band size	28	28+	29	29+	30	30+	31	31+	32	32+	33	33+	34	34+	35	35+	36	36+	37	37+	38	38+	39	39+	40	40+	41	41+	42	42+	43	43+	44
85 SET	1	1	1	1	1	1	2	2	2	2	2	2	4	4	5	5	5	5	5	5	5	5	4	4	2	2	1	1	1	1	1	1	1

M Series band G3 Package matching table

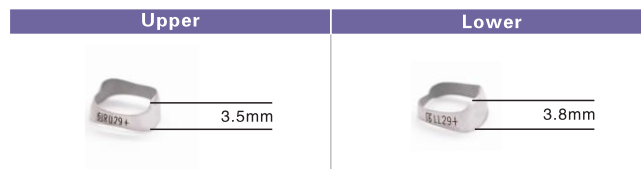
Default size #34.5-#39, or you can choose any 20 sets

band size	28	28+	29	29+	30	30+	31	31+	32	32+	33	33+	34	34+	35	35+	36	36+	37	37+	38	38+	39	39+	40	40+	41	41+	42	42+	43	43+	44
20 SET	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2	2	2	2	2	2	2	2	0	0	0	0	0	0	0	0	0	0

M Series Bands (Regular choice)



Extra-thin M Series Bands



G Series band G1 Package matching table

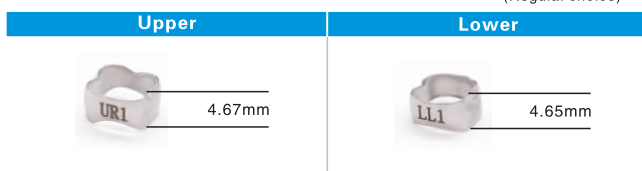
band size	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
85 SET	1	1	1	1	1	1	2	2	2	2	2	2	4	5	5	5	5	5	5	5	5	5	4	4	2	2	1	1	1	1	1	1

G Series band G3 Package matching table

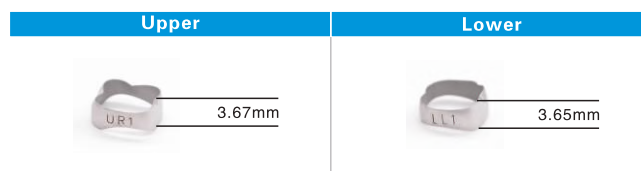
Default size #13-#22, or you can choose any 20sets

band size	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
20 SET	0	0	0	0	0	0	0	0	0	0	0	0	2	2	2	2	2	2	2	2	2	2	0	0	0	0	0	0	0	0	0	0

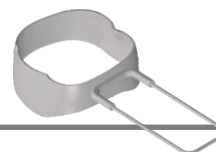
G Series Bands (Regular choice)



Extra-thin G Series Bands



Space Maintainer >>



TYPE	Perimeter(mm)		Item NO.				Set
			Tooth		Tooth		
	upper	Lower	UR	UL	LL	LR	
28	28.8	29	B0UR-280	B0UL-280	B0LL-280	B0LR-280	D011-28
28+	29.3	29.5	B0UR-285	B0UL-285	B0LL-285	B0LR-285	D011-28+
29	29.8	30	B0UR-290	B0UL-290	B0LL-290	B0LR-290	D011-29
29+	30.3	30.5	B0UR-295	B0UL-295	B0LL-295	B0LR-295	D011-29+
30	30.8	31.5	B0UR-300	B0UL-300	B0LL-300	B0LR-300	D011-30
30+	31.3	31.9	B0UR-305	B0UL-305	B0LL-305	B0LR-305	D011-30+
31	31.8	32.3	B0UR-310	B0UL-310	B0LL-310	B0LR-310	D011-31
31+	32.2	32.6	B0UR-315	B0UL-315	B0LL-315	B0LR-315	D011-31+
32	32.6	33.4	B0UR-320	B0UL-320	B0LL-320	B0LR-320	D011-32
32+	33	33.8	B0UR-325	B0UL-325	B0LL-325	B0LR-325	D011-32+
33	33.4	34.2	B0UR-330	B0UL-330	B0LL-330	B0LR-330	D011-33
33+	33.8	34.6	B0UR-335	B0UL-335	B0LL-335	B0LR-335	D011-33+
34	34.6	35.4	B0UR-340	B0UL-340	B0LL-340	B0LR-340	D011-34
34+	35	35.8	B0UR-345	B0UL-345	B0LL-345	B0LR-345	D011-34+
35	35.4	36.2	B0UR-350	B0UL-350	B0LL-350	B0LR-350	D011-35
35+	35.8	36.5	B0UR-355	B0UL-355	B0LL-355	B0LR-355	D011-35+
36	36.2	37	B0UR-360	B0UL-360	B0LL-360	B0LR-360	D011-36
36+	37	37.4	B0UR-365	B0UL-365	B0LL-365	B0LR-365	D011-36+
37	37.8	38.2	B0UR-370	B0UL-370	B0LL-370	B0LR-370	D011-37
37+	38.6	38.6	B0UR-375	B0UL-375	B0LL-375	B0LR-375	D011-37+
38	39	39	B0UR-380	B0UL-380	B0LL-380	B0LR-380	D011-38
38+	39.4	39.35	B0UR-385	B0UL-385	B0LL-385	B0LR-385	D011-38+
39	39.8	39.7	B0UR-390	B0UL-390	B0LL-390	B0LR-390	D011-39
39+	40.2	40	B0UR-395	B0UL-395	B0LL-395	B0LR-395	D011-39+
40	41	40.5	B0UR-400	B0UL-400	B0LL-400	B0LR-400	D011-40
40+	41.5	41	B0UR-405	B0UL-405	B0LL-405	B0LR-405	D011-40+
41	42	41.5	B0UR-410	B0UL-410	B0LL-410	B0LR-410	D011-41
41+	42.5	42	B0UR-415	B0UL-415	B0LL-415	B0LR-415	D011-41+
42	43	42.5	B0UR-420	B0UL-420	B0LL-420	B0LR-420	D011-42
42+	43.5	43	B0UR-425	B0UL-425	B0LL-425	B0LR-425	D011-42+
43	44	43.5	B0UR-430	B0UL-430	B0LL-430	B0LR-430	D011-43
43+	44.5	44	B0UR-435	B0UL-435	B0LL-435	B0LR-435	D011-43+
44	45	44.5	B0UR-440	B0UL-440	B0LL-440	B0LR-440	D011-44

Archwires & Springs



1box(5bags upper+5bags lower)



Archwires >>

• Super Elastic NITI Archwire

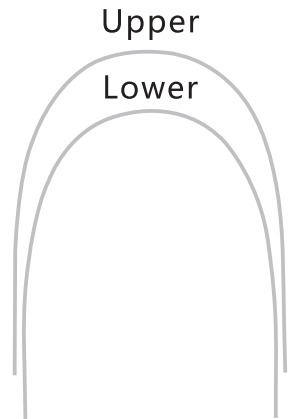
Round	Size	Square	Ovoid	Natural	Package
Upper	0.012"/0.31mm	FN111-1U	FN112-1U	FN113-1U	10*1/bag 100*1/box
	0.014"/0.35mm	FN111-2U	FN112-2U	FN113-2U	
	0.016"/0.41mm	FN111-3U	FN112-3U	FN113-3U	
	0.018"/0.46mm	FN111-4U	FN112-4U	FN113-4U	
	0.020"/0.51mm	FN111-5U	FN112-5U	FN113-5U	
Lower	0.012"/0.31mm	FN111-1L	FN112-1L	FN113-1L	
	0.014"/0.35mm	FN111-2L	FN112-2L	FN113-2L	
	0.016"/0.41mm	FN111-3L	FN112-3L	FN113-3L	
	0.018"/0.46mm	FN111-4L	FN112-4L	FN113-4L	
	0.020"/0.51mm	FN111-5L	FN112-5L	FN113-5L	

Rectangular	Size	Square	Ovoid	Natural	Package	
Upper	0.014X0.025"/0.35X0.64mm	FN121-0U	FN122-0U	FN123-0U	10*1/bag 100*1/box	
	0.016X0.016"/0.41X0.41mm	FN121-1U	FN122-1U	FN123-1U		
	0.016X0.022"/0.41X0.56mm	FN121-2U	FN122-2U	FN123-2U		
	0.016X0.025"/0.41X0.64mm	FN121-02U	FN122-02U	FN123-02U		
	0.017X0.022"/0.43X0.56mm	FN121-3U	FN122-3U	FN123-3U		
	0.017X0.025"/0.43X0.64mm	FN121-4U	FN122-4U	FN123-4U		
	0.018X0.018"/0.46X0.46mm	FN121-05U	FN122-05U	FN123-05U		
	0.018X0.022"/0.46X0.56mm	FN121-5U	FN122-5U	FN123-5U		
	0.018X0.025"/0.46X0.64mm	FN121-6U	FN122-6U	FN123-6U		
	0.019X0.025"/0.48X0.64mm	FN121-7U	FN122-7U	FN123-7U		
	0.020X0.020"/0.51X0.51mm	FN121-08U	FN122-08U	FN123-08U		
	0.021X0.025"/0.53X0.64mm	FN121-8U	FN122-8U	FN123-8U		
	Lower	0.014X0.025"/0.35X0.64mm	FN121-0L	FN122-0L		FN123-0L
		0.016X0.016"/0.41X0.41mm	FN121-1L	FN122-1L		FN123-1L
0.016X0.022"/0.41X0.56mm		FN121-2L	FN122-2L	FN123-2L		
0.016X0.025"/0.41X0.64mm		FN121-02L	FN122-02L	FN123-02L		
0.017X0.022"/0.43X0.56mm		FN121-3L	FN122-3L	FN123-3L		
0.017X0.025"/0.43X0.64mm		FN121-4L	FN122-4L	FN123-4L		
0.018X0.018"/0.46X0.46mm		FN121-05L	FN122-05L	FN123-05L		
0.018X0.022"/0.46X0.56mm		FN121-5L	FN122-5L	FN123-5L		
0.018X0.025"/0.46X0.64mm		FN121-6L	FN122-6L	FN123-6L		
0.019X0.025"/0.48X0.64mm		FN121-7L	FN122-7L	FN123-7L		
0.020X0.020"/0.51X0.51mm		FN121-08L	FN122-08L	FN123-08L		
0.021X0.025"/0.53X0.64mm		FN121-8L	FN122-8L	FN123-8L		

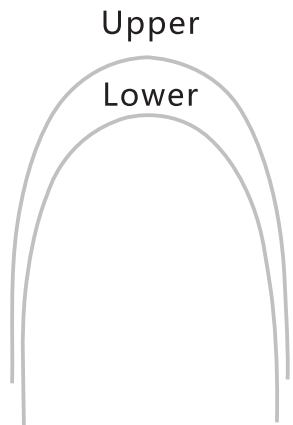
• Thermal Active NITI Archwire

Round	Size	Square	Ovoid	Natural	Package
Upper	0.012"/0.31mm	FN211-1U	FN212-1U	FN213-1U	10*1/bag 100*1/box
	0.014"/0.35mm	FN211-2U	FN212-2U	FN213-2U	
	0.016"/0.41mm	FN211-3U	FN212-3U	FN213-3U	
	0.018"/0.46mm	FN211-4U	FN212-4U	FN213-4U	
	0.020"/0.51mm	FN211-5U	FN212-5U	FN213-5U	
Lower	0.012"/0.31mm	FN211-1L	FN212-1L	FN213-1L	
	0.014"/0.35mm	FN211-2L	FN212-2L	FN213-2L	
	0.016"/0.41mm	FN211-3L	FN212-3L	FN213-3L	
	0.018"/0.46mm	FN211-4L	FN212-4L	FN213-4L	
	0.020"/0.51mm	FN211-5L	FN212-5L	FN213-5L	

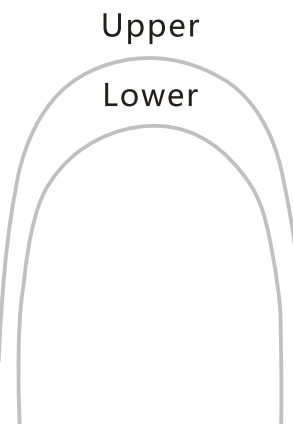
Rectangular	Size	Square	Ovoid	Natural	Package	
Upper	0.014X0.025"/0.35X0.64mm	FN221-0U	FN222-0U	FN223-0U	10*1/bag 100*1/box	
	0.016X0.016"/0.41X0.41mm	FN221-1U	FN222-1U	FN223-1U		
	0.016X0.022"/0.41X0.56mm	FN221-2U	FN222-2U	FN223-2U		
	0.016X0.025"/0.41X0.64mm	FN221-02U	FN222-02U	FN223-02U		
	0.017X0.022"/0.43X0.56mm	FN221-3U	FN222-3U	FN223-3U		
	0.017X0.025"/0.43X0.64mm	FN221-4U	FN222-4U	FN223-4U		
	0.018X0.018"/0.46X0.46mm	FN221-05U	FN222-05U	FN223-05U		
	0.018X0.022"/0.46X0.56mm	FN221-5U	FN222-5U	FN223-5U		
	0.018X0.025"/0.46X0.64mm	FN221-6U	FN222-6U	FN223-6U		
	0.019X0.025"/0.48X0.64mm	FN221-7U	FN222-7U	FN223-7U		
	0.020X0.020"/0.51X0.51mm	FN221-08U	FN222-08U	FN223-08U		
	0.021X0.025"/0.53X0.64mm	FN221-8U	FN222-8U	FN223-8U		
	Lower	0.014X0.025"/0.35X0.64mm	FN221-0L	FN222-0L		FN223-0L
		0.016X0.016"/0.41X0.41mm	FN221-1L	FN222-1L		FN223-1L
0.016X0.022"/0.41X0.56mm		FN221-2L	FN222-2L	FN223-2L		
0.016X0.025"/0.41X0.64mm		FN221-02L	FN222-02L	FN223-02L		
0.017X0.022"/0.43X0.56mm		FN221-3L	FN222-3L	FN223-3L		
0.017X0.025"/0.43X0.64mm		FN221-4L	FN222-4L	FN223-4L		
0.018X0.018"/0.46X0.46mm		FN221-05L	FN222-05L	FN223-05L		
0.018X0.022"/0.46X0.56mm		FN221-5L	FN222-5L	FN223-5L		
0.018X0.025"/0.46X0.64mm		FN221-6L	FN222-6L	FN223-6L		
0.019X0.025"/0.48X0.64mm		FN221-7L	FN222-7L	FN223-7L		
0.020X0.020"/0.51X0.51mm		FN221-08L	FN222-08L	FN223-08L		
0.021X0.025"/0.53X0.64mm		FN221-8L	FN222-8L	FN223-8L		



Square



Ovoid



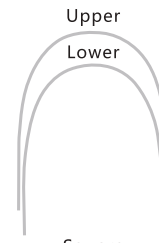
Natural

Archwires >>

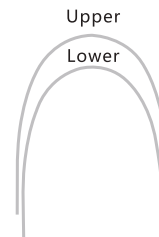
• Stainless Steel Archwire

Round	Size	Square	Ovoid	Natural	Package
Upper	0.012"/0.31mm	FN411-1U	FN412-1U	FN413-1U	10*1/bag
	0.014"/0.35mm	FN411-2U	FN412-2U	FN413-2U	
	0.016"/0.41mm	FN411-3U	FN412-3U	FN413-3U	
	0.018"/0.46mm	FN411-4U	FN412-4U	FN413-4U	
	0.020"/0.51mm	FN411-5U	FN412-5U	FN413-5U	
Lower	0.012"/0.31mm	FN411-1L	FN412-1L	FN413-1L	100*1/box
	0.014"/0.35mm	FN411-2L	FN412-2L	FN413-2L	
	0.016"/0.41mm	FN411-3L	FN412-3L	FN413-3L	
	0.018"/0.46mm	FN411-4L	FN412-4L	FN413-4L	
	0.020"/0.51mm	FN411-5L	FN412-5L	FN413-5L	

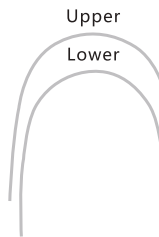
Rectangular	Size	Square	Ovoid	Natural	Package
Upper	0.014X0.025"/0.35X0.64mm	FN421-0U	FN422-0U	FN423-0U	10*1/bag
	0.016X0.016"/0.41X0.41mm	FN421-1U	FN422-1U	FN423-1U	
	0.016X0.022"/0.41X0.56mm	FN421-2U	FN422-2U	FN423-2U	
	0.016X0.025"/0.41X0.64mm	FN421-02U	FN422-02U	FN423-02U	
	0.017X0.022"/0.43X0.56mm	FN421-3U	FN422-3U	FN423-3U	
	0.017X0.025"/0.43X0.64mm	FN421-4U	FN422-4U	FN423-4U	
	0.018X0.018"/0.46X0.46mm	FN421-05U	FN422-05U	FN423-05U	
	0.018X0.022"/0.46X0.56mm	FN421-5U	FN422-5U	FN423-5U	
	0.018X0.025"/0.46X0.64mm	FN421-6U	FN422-6U	FN423-6U	
	0.019X0.025"/0.48X0.64mm	FN421-7U	FN422-7U	FN423-7U	
	0.020X0.020"/0.51X0.51mm	FN421-08U	FN422-08U	FN423-08U	
	0.021X0.025"/0.53X0.64mm	FN421-8U	FN422-8U	FN423-8U	
	Lower	0.014X0.025"/0.35X0.64mm	FN421-0L	FN422-0L	
0.016X0.016"/0.41X0.41mm		FN421-1L	FN422-1L	FN423-1L	
0.016X0.022"/0.41X0.56mm		FN421-2L	FN422-2L	FN423-2L	
0.016X0.025"/0.41X0.64mm		FN421-02L	FN422-02L	FN423-02L	
0.017X0.022"/0.43X0.56mm		FN421-3L	FN422-3L	FN423-3L	
0.017X0.025"/0.43X0.64mm		FN421-4L	FN422-4L	FN423-4L	
0.018X0.018"/0.46X0.46mm		FN421-05L	FN422-05L	FN423-05L	
0.018X0.022"/0.46X0.56mm		FN421-5L	FN422-5L	FN423-5L	
0.018X0.025"/0.46X0.64mm		FN421-6L	FN422-6L	FN423-6L	
0.019X0.025"/0.48X0.64mm		FN421-7L	FN422-7L	FN423-7L	
0.020X0.020"/0.51X0.51mm		FN421-08L	FN422-08L	FN423-08L	
0.021X0.025"/0.53X0.64mm		FN421-8L	FN422-8L	FN423-8L	



Square



Ovoid

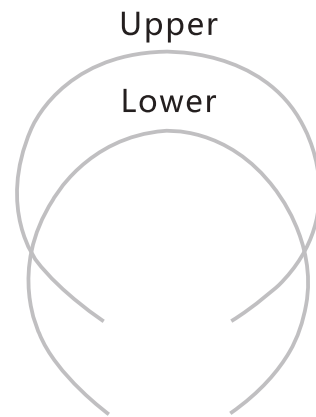


Natural

• Reverse Curve NITI Archwire

Round	Size	Item No.	Package
Upper	0.012"/0.31mm	FN311-1U	2*1/bag
	0.014"/0.35mm	FN311-2U	
	0.016"/0.41mm	FN311-3U	
	0.018"/0.46mm	FN311-4U	
	0.020"/0.51mm	FN311-5U	
Lower	0.012"/0.31mm	FN311-1L	10*1/bag
	0.014"/0.35mm	FN311-2L	
	0.016"/0.41mm	FN311-3L	
	0.018"/0.46mm	FN311-4L	
	0.020"/0.51mm	FN311-5L	

Rectangular	Size	Item No.	Package
Upper	0.016X0.016"/0.41X0.41mm	FN321-1U	2*1/bag
	0.016X0.022"/0.41X0.56mm	FN321-2U	
	0.017X0.022"/0.43X0.56mm	FN321-3U	
	0.017X0.025"/0.43X0.64mm	FN321-4U	
	0.018X0.022"/0.46X0.56mm	FN321-5U	
	0.018X0.025"/0.46X0.64mm	FN321-6U	
	0.019X0.025"/0.48X0.64mm	FN321-7U	
	0.021X0.025"/0.53X0.64mm	FN321-8U	
Lower	0.016X0.016"/0.41X0.41mm	FN321-1L	10*1/bag
	0.016X0.022"/0.41X0.56mm	FN321-2L	
	0.017X0.022"/0.43X0.56mm	FN321-3L	
	0.017X0.025"/0.43X0.64mm	FN321-4L	
	0.018X0.022"/0.46X0.56mm	FN321-5L	
	0.018X0.025"/0.46X0.64mm	FN321-6L	
	0.019X0.025"/0.48X0.64mm	FN321-7L	
	0.021X0.025"/0.53X0.64mm	FN321-8L	

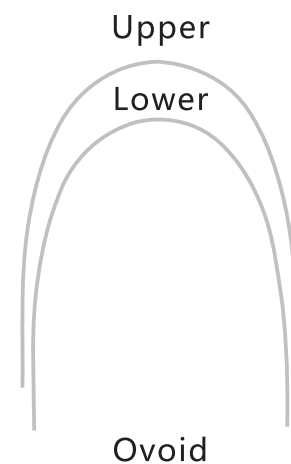


Archwires >>

• Coated Super Elastic Niti Archwires (White)

Round	Size	Ovoid	Package
Upper	0.012"/0.31mm	FN112-1UW	1*1/bag
	0.014"/0.35mm	FN112-2UW	
	0.016"/0.41mm	FN112-3UW	
	0.018"/0.46mm	FN112-4UW	
	0.020"/0.51mm	FN112-5UW	
Lower	0.012"/0.31mm	FN112-1LW	
	0.014"/0.35mm	FN112-2LW	
	0.016"/0.41mm	FN112-3LW	
	0.018"/0.46mm	FN112-4LW	
	0.020"/0.51mm	FN112-5LW	

Rectangular	Size	Ovoid	Package
Upper	0.016X0.016"/0.41X0.41mm	FN122-1UW	1*1/bag
	0.016X0.022"/0.41X0.56mm	FN122-2UW	
	0.017X0.022"/0.43X0.56mm	FN122-3UW	
	0.017X0.025"/0.43X0.64mm	FN122-4UW	
	0.018X0.022"/0.46X0.56mm	FN122-5UW	
	0.018X0.025"/0.46X0.64mm	FN122-6UW	
	0.019X0.025"/0.48X0.64mm	FN122-7UW	
	0.021X0.025"/0.53X0.64mm	FN122-8UW	
Lower	0.016X0.016"/0.41X0.41mm	FN122-1LW	
	0.016X0.022"/0.41X0.56mm	FN122-2LW	
	0.017X0.022"/0.43X0.56mm	FN122-3LW	
	0.017X0.025"/0.43X0.64mm	FN122-4LW	
	0.018X0.022"/0.46X0.56mm	FN122-5LW	
	0.018X0.025"/0.46X0.64mm	FN122-6LW	
	0.019X0.025"/0.48X0.64mm	FN122-7LW	
	0.021X0.025"/0.53X0.64mm	FN122-8LW	

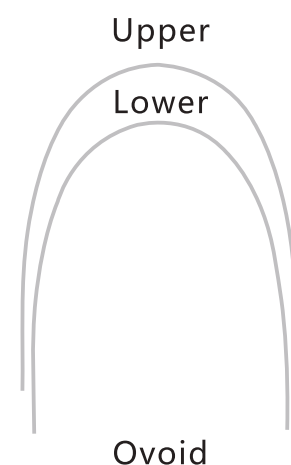


Other colors can be customized as required (such as: Red/Yellow/Blue/Green/Purple/Pink)

• Coated Stainless Steel Archwires (White)

Round	Size	Ovoid	Package
Upper	0.012"/0.31mm	FN412-1UW	1*1/bag
	0.014"/0.35mm	FN412-2UW	
	0.016"/0.41mm	FN412-3UW	
	0.018"/0.46mm	FN412-4UW	
	0.020"/0.51mm	FN412-5UW	
Lower	0.012"/0.31mm	FN412-1LW	
	0.014"/0.35mm	FN412-2LW	
	0.016"/0.41mm	FN412-3LW	
	0.018"/0.46mm	FN412-4LW	
	0.020"/0.51mm	FN412-5LW	

Rectangular	Size	Ovoid	Package
Upper	0.016X0.016"/0.41X0.41mm	FN422-1UW	1*1/bag
	0.016X0.022"/0.41X0.56mm	FN422-2UW	
	0.017X0.022"/0.43X0.56mm	FN422-3UW	
	0.017X0.025"/0.43X0.64mm	FN422-4UW	
	0.018X0.022"/0.46X0.56mm	FN422-5UW	
	0.018X0.025"/0.46X0.64mm	FN422-6UW	
	0.019X0.025"/0.48X0.64mm	FN422-7UW	
	0.021X0.025"/0.53X0.64mm	FN422-8UW	
Lower	0.016X0.016"/0.41X0.41mm	FN422-1LW	
	0.016X0.022"/0.41X0.56mm	FN422-2LW	
	0.017X0.022"/0.43X0.56mm	FN422-3LW	
	0.017X0.025"/0.43X0.64mm	FN422-4LW	
	0.018X0.022"/0.46X0.56mm	FN422-5LW	
	0.018X0.025"/0.46X0.64mm	FN422-6LW	
	0.019X0.025"/0.48X0.64mm	FN422-7LW	
	0.021X0.025"/0.53X0.64mm	FN422-8LW	

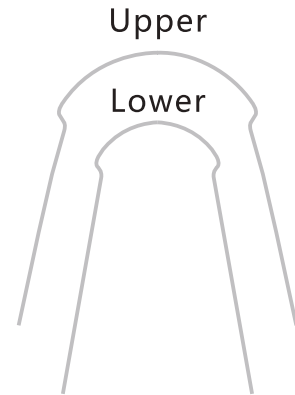


Archwires >>

• Lingual Archwires

Round	Size	Item No.	Package
Upper	0.012"/0.31mm	FN511-1U	1*1/bag
	0.014"/0.35mm	FN511-2U	
	0.016"/0.41mm	FN511-3U	
	0.018"/0.46mm	FN511-4U	
	0.020"/0.51mm	FN511-5U	
Lower	0.012"/0.31mm	FN511-1L	
	0.014"/0.35mm	FN511-2L	
	0.016"/0.41mm	FN511-3L	
	0.018"/0.46mm	FN511-4L	
	0.020"/0.51mm	FN511-5L	

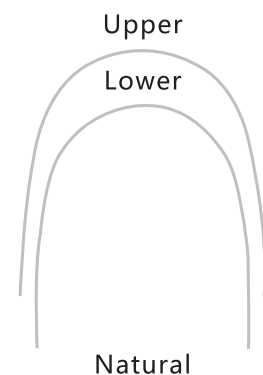
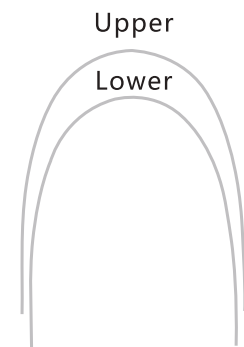
Rectangular	Size	Item No.	Package
Upper	0.016X0.016"/0.41X0.41mm	FN521-1U	1*1/bag
	0.016X0.022"/0.41X0.56mm	FN521-2U	
	0.017X0.025"/0.43X0.64mm	FN521-3U	
	0.018X0.025"/0.46X0.64mm	FN521-4U	
	0.019X0.025"/0.48X0.64mm	FN521-5U	
	0.021X0.025"/0.53X0.64mm	FN521-6U	
Lower	0.016X0.016"/0.41X0.41mm	FN521-1L	
	0.016X0.022"/0.41X0.56mm	FN521-2L	
	0.017X0.025"/0.43X0.64mm	FN521-3L	
	0.018X0.025"/0.46X0.64mm	FN521-4L	
	0.019X0.025"/0.48X0.64mm	FN521-5L	
	0.021X0.025"/0.53X0.64mm	FN521-6L	



• TMA Archwires

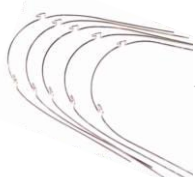
Round	Size	Ovoid	Natural	Package
Upper	0.012"/0.31mm	FN612-1U	FN613-1U	1*1/bag
	0.014"/0.35mm	FN612-2U	FN613-2U	
	0.016"/0.41mm	FN612-3U	FN613-3U	
	0.018"/0.46mm	FN612-4U	FN613-4U	
	0.020"/0.51mm	FN612-5U	FN613-5U	
Lower	0.012"/0.31mm	FN612-1L	FN613-1L	
	0.014"/0.35mm	FN612-2L	FN613-2L	
	0.016"/0.41mm	FN612-3L	FN613-3L	
	0.018"/0.46mm	FN612-4L	FN613-4L	
	0.020"/0.51mm	FN612-5L	FN613-5L	

Rectangular	Size	Ovoid	Natural	Package
Upper	0.016X0.016"/0.41X0.41mm	FN622-1U	FN623-1U	1*1/bag
	0.016X0.022"/0.41X0.56mm	FN622-2U	FN623-2U	
	0.017X0.022"/0.43X0.56mm	FN622-3U	FN623-3U	
	0.017X0.025"/0.43X0.64mm	FN622-4U	FN623-4U	
	0.018X0.025"/0.46X0.64mm	FN622-5U	FN623-5U	
	0.019X0.025"/0.48X0.64mm	FN622-6U	FN623-6U	
	0.021X0.025"/0.53X0.64mm	FN622-7U	FN623-7U	
Lower	0.016X0.016"/0.41X0.41mm	FN622-1L	FN623-1L	
	0.016X0.022"/0.41X0.56mm	FN622-2L	FN623-2L	
	0.017X0.022"/0.43X0.56mm	FN622-3L	FN623-3L	
	0.017X0.025"/0.43X0.64mm	FN622-4L	FN623-4L	
	0.018X0.025"/0.46X0.64mm	FN622-5L	FN623-5L	
	0.019X0.025"/0.48X0.64mm	FN622-6L	FN623-6L	
	0.021X0.025"/0.53X0.64mm	FN622-7L	FN623-7L	



Archwires >>


• Wrap Around Retainer Hawley

Specification	Size	Item No.	Package
	Upper36	FN911-36U	5*1
	Upper38	FN911-38U	
	Upper40	FN911-40U	
Lower	Lower40	FN911-40L	
	Lower43	FN911-43L	
	Lower46	FN911-46L	


• Australian Archwires in Cylinder

Specification	Size	Item No.	Package
	0.012"/0.31mm	FN711-1	30*1
	0.014"/0.35mm	FN711-2	
	0.016"/0.41mm	FN711-3	
	0.018"/0.46mm	FN711-4	
	0.020"/0.51mm	FN711-5	



• SS Twist Straight Archwire

Specification	Size	Item No.	Package
	0.0155"/0.39mm	FS03-01	20*1
	0.0175"/0.44mm	FS03-02	
	0.0195"/0.49mm	FS03-03	


• Stainless Steel Straight Wire (Round)

Specification	Size	Item No.	Package
	0.012"/0.31mm	FN424-1	20*1
	0.014"/0.35mm	FN424-2	
	0.016"/0.41mm	FN424-3	
	0.018"/0.46mm	FN424-4	
	0.020"/0.51mm	FN424-5	


• Arch Wire Former

Specification	Size	Item No.	Package
 stainless steel	0.016"/0.017"/ 0.018"/0.019"/ 0.022"	F111-01	1*1
	0.016"/0.017"/ 0.018"/0.019"/ 0.022"	F111-02	1*1
 aluminum	0.016"/0.017"/ 0.018"/0.019"/ 0.022"	F111-02	1*1

• Niti Roll (5 meter)

Specification	Size	Item No.	Package
	0.012"/0.31mm	FH04-12	5m*1
	0.014"/0.35mm	FH04-14	
	0.016"/0.41mm	FH04-16	
	0.018"/0.46mm	FH04-18	
	0.020"/0.51mm	FH04-20	


• Australian Archwires in Roll

Specification	Size	Item No.	Package
	0.012"/0.31mm	FN811-1	7.5m*1
	0.014"/0.35mm	FN811-2	
	0.016"/0.41mm	FN811-3	
	0.018"/0.46mm	FN811-4	
	0.020"/0.51mm	FN811-5	

• Retainer Wire (SS)

Specification	Size	Item No.	Package
	0.010*0.028"	FS06-01	10*1

• Stainless Steel Straight Wire (Rectangular)

Specification	Size	Item No.	Package
	0.016x0.016"/0.41x0.41mm	FN424-6	10*1
	0.016x0.022"/0.41x0.56mm	FN424-7	
	0.017x0.022"/0.43x0.56mm	FN424-8	
	0.017x0.025"/0.43x0.64mm	FN424-9	
	0.018x0.022"/0.46x0.56mm	FN424-10	
	0.018x0.025"/0.46x0.64mm	FN424-11	
	0.019x0.025"/0.48x0.64mm	FN424-12	
	0.021x0.025"/0.53x0.64mm	FN424-13	

• Archwires Display Box

Specification	Size	Item No.	Package
	Round 200*110*185mm	F112-01	1*1
	Rectangular 200*110*185mm	F112-02	1*1

Archwires >>

• Niti Open Spring in Bag

Specification	Size	Item No.	Package
	0.008"/0.20mm	FH02-0818	2*1
	0.010"/0.25mm	FH02-1018	
	0.012"/0.31mm	FH02-1218	
	0.014"/0.35mm	FH02-1418	

• Niti Open Spring in Spool

Specification	Size	Item No.	Package
	0.008"/0.20mm	FH02-0891	1*1
	0.010"/0.25mm	FH02-1091	
	0.012"/0.31mm	FH02-1291	
	0.014"/0.35mm	FH02-1491	


• Niti Close Spring (Same Eyelet)


Specification	Size	Item No.	Package
	3mm(0.008"/0.20mm)	FH03-0803	10*1
	3mm(0.010"/0.25mm)	FH03-1003	
	3mm(0.012"/0.31mm)	FH03-1203	
	3mm(0.014"/0.35mm)	FH03-1403	
	6mm(0.008"/0.20mm)	FH03-0806	
	6mm(0.010"/0.25mm)	FH03-1006	
	6mm(0.012"/0.31mm)	FH03-1206	
	6mm(0.014"/0.35mm)	FH03-1406	
	9mm(0.008"/0.20mm)	FH03-0809	
	9mm(0.010"/0.25mm)	FH03-1009	
	9mm(0.012"/0.31mm)	FH03-1209	
	9mm(0.014"/0.35mm)	FH03-1409	
	12mm(0.008"/0.20mm)	FH03-0812	
	12mm(0.010"/0.25mm)	FH03-1012	
	12mm(0.012"/0.31mm)	FH03-1212	
	12mm(0.014"/0.35mm)	FH03-1412	

• Niti Close Spring (Big and Small Eyelet)

Specification	Size	Item No.	Package
	3mm(0.008"/0.20mm)	FH04-0803	10*1
	3mm(0.010"/0.25mm)	FH04-1003	
	3mm(0.012"/0.31mm)	FH04-1203	
	3mm(0.014"/0.35mm)	FH04-1403	
	6mm(0.008"/0.20mm)	FH04-0806	
	6mm(0.010"/0.25mm)	FH04-1006	
	6mm(0.012"/0.31mm)	FH04-1206	
	6mm(0.014"/0.35mm)	FH04-1406	
	9mm(0.008"/0.20mm)	FH04-0809	
	9mm(0.010"/0.25mm)	FH04-1009	
	9mm(0.012"/0.31mm)	FH04-1209	
	9mm(0.014"/0.35mm)	FH04-1409	
	12mm(0.008"/0.20mm)	FH04-0812	
	12mm(0.010"/0.25mm)	FH04-1012	
	12mm(0.012"/0.31mm)	FH04-1212	
	12mm(0.014"/0.35mm)	FH04-1412	

• Tooth Torque Springs

Specification	Size	Item No.	Package
	16*22 S	TS16-22S	10*1
	16*22 M	TS16-22M	
	16*22 L	TS16-22L	
	17*25 S	TS17-25S	
	17*25 M	TS17-25M	
	17*25 L	TS17-25L	
	18*25 S	TS18-25S	
	18*25 M	TS18-25M	
	18*25 L	TS18-25L	
	19*25 S	TS19-25S	
	19*25 M	TS19-25M	
	19*25 L	TS19-25L	

	Universal	TS11-01	10*1
---	-----------	---------	------

S				
	16x22	17x25	18x25	19x25
M				
	16x22	17x25	18x25	19x25
L				
	16x22	17x25	18x25	19x25



1G



2G

Archwires >>

• Niti Distalizing Springs

Specification	Size	Item No.	Package
	180mm (0.010"/0.25mm)	FH05-1018	1*1
	180mm (0.012"/0.31mm)	FH05-1218	

• Anterior Root Torquing Auxiliary Arch

Specification	Size	Item No.	Package
	Maxillary(Small)	AT01-01	10*1
	Maxillary(Medium)	AT01-02	
	Maxillary(Large)	AT01-03	
	Mandibular(Small)	AT02-01	
	Mandibular(Medium)	AT02-02	
	Mandibular(Large)	AT02-03	

• Separating Spring



Specification	Item No.	Package
Universal	FS04-01	10*1

• Rotating Spring (cw-ccw)



Specification	Item No.	Package
Right	FS05-01	10*1
Left	FS05-02	

• Stainless Steel Ligature Ties (Short)

Specification	Size	Item No.	Package
	0.010"/0.25mm	FS01-01	100*1
	0.012"/0.31mm	FS01-02	

• Stainless Steel Ligature Ties (Long)

Specification	Size	Item No.	Package
	0.010"/0.25mm	FS01-03	100*1
	0.012"/0.31mm	FS01-04	


• Kobayashi Ties (Short)

Specification	Size	Item No.	Package
	0.010"/0.25mm	FS02-01	100*1
	0.012"/0.31mm	FS02-02	

• Kobayashi Ties (Long)

Specification	Size	Item No.	Package
	0.010"/0.25mm	FS02-03	100*1
	0.012"/0.31mm	FS02-04	

• Stainless Steel Ligature Wire

Specification	Size	Item No.	Package
	0.20mm	FL01-01	1*1 (40g)
	0.25mm	FL01-02	
	0.30mm	FL01-03	




















Elastic-Ring



■ Ligature tie	99
■ Power chain	100
■ O-rings.....	101
■ Separators.....	101
■ Rotating Wedge	101
■ Cartoon Ligature Tie	102
■ Ligature gun	102
■ Ligature Tie Placer	102
■ Mini Orthodontic Accessories Injection Mould	102

Elastic-Ring >>

• Ligature Tie

Color	ITEM NO.	Package
	TYPE T	
	Mix Color	FE12-00
	Blue	FE12-01
	Baby blue	FE12-02
	Sky blue	FE12-03
	Black	FE12-04
	Spring green	FE12-05
	Dark green	FE12-06
	Forest green	FE12-07
	Glass green	FE12-08
	Orange	FE12-09
	Deep yellow	FE12-10
	White	FE12-11
	Clear	FE12-12
	Silver	FE12-13
	Brown	FE12-14
	Golden	FE12-15
	Banana yellow	FE12-16
	Yellow	FE12-17
	Deep purple	FE12-18

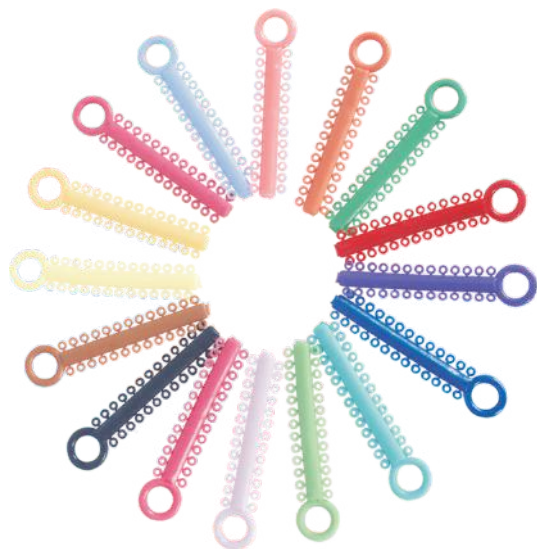
40*26
1040pcs/bag

Color	ITEM NO.	Package
	TYPE T	
	Light violet	FE12-19
	Neon purple	FE12-20
	Light pink	FE12-21
	Hot pink	FE12-22
	Red	FE12-23
	Dark red	FE12-24
	Apple green	FE12-25
	Turquoise	FE12-26
	Lake blue	FE12-27
	Rust red	FE12-28
	Dark blue	FE12-29
	Prussian blue	FE12-30
	Slate blue	FE12-31
	Bright green	FE12-32
	Periwinkle	FE12-33
	Deep black	FE12-34
	Deep pink	FE12-35
	Coral	FE12-36

40*26
1040pcs/bag











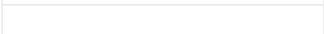


















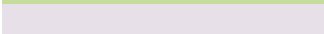








Type T Package: 1040pcs/bag

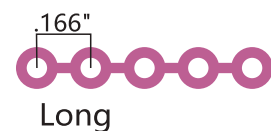
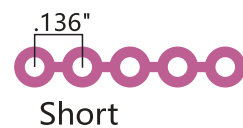


Elastic-Ring >>

• Power Chain











Color	ITEM NO.			Package
	long	short	continue	
	Blue	FE21-01	FE22-01	FE23-01
	Baby blue	FE21-02	FE22-02	FE23-02
	Sky blue	FE21-03	FE22-03	FE23-03
	Black	FE21-04	FE22-04	FE23-04
	Spring green	FE21-05	FE22-05	FE23-05
	Dark green	FE21-06	FE22-06	FE23-06
	Forest green	FE21-07	FE22-07	FE23-07
	Glass green	FE21-08	FE22-08	FE23-08
	Orange	FE21-09	FE22-09	FE23-09
	Deep yellow	FE21-10	FE22-10	FE23-10
	White	FE21-11	FE22-11	FE23-11
	Clear	FE21-12	FE22-12	FE23-12
	Silver	FE21-13	FE22-13	FE23-13
	Brown	FE21-14	FE22-14	FE23-14
	Golden	FE21-15	FE22-15	FE23-15
	Banana yellow	FE21-16	FE22-16	FE23-16
	Yellow	FE21-17	FE22-17	FE23-17
	Deep purple	FE21-18	FE22-18	FE23-18
	Light violet	FE21-19	FE22-19	FE23-19
	Neon purple	FE21-20	FE22-20	FE23-20
	Light pink	FE21-21	FE22-21	FE23-21
	Hot pink	FE21-22	FE22-22	FE23-22
	Red	FE21-23	FE22-23	FE23-23
	Dark red	FE21-24	FE22-24	FE23-24
	Apple green	FE21-25	FE22-25	FE23-25
	Turquoise	FE21-26	FE22-26	FE23-26
	Lake blue	FE21-27	FE22-27	FE23-27
	Rust red	FE21-28	FE22-28	FE23-28
	Dark blue	FE21-29	FE22-29	FE23-29
	Prussian blue	FE21-30	FE22-30	FE23-30
	Slate blue	FE21-31	FE22-31	FE23-31
	Bright green	FE21-32	FE22-32	FE23-32
	Periwinkle	FE21-33	FE22-33	FE23-33
	Deep black	FE21-34	FE22-34	FE23-34
	Deep pink	FE21-35	FE22-35	FE23-35
	Coral	FE21-36	FE22-36	FE23-36

15feet/roll



Elastic-Ring >>

• O-rings

Specification	light	Medium	Heavy	Package 50*100pcs/box
	3.5OZ/71g	5OZ/99g	6.5OZ/128g	
 Chipmunk 1/8"(3.2mm)	FE41-001	FE41-002	FE41-003	 Elastics Chipmunk (1/8") 3.5Oz. WARNING CAUTION: This Product Contains Natural Rubber Latex which may cause allergic reactions. It should not be used on or by anyone who is sensitive to people's natural allergic reactions. For additional information, see the product insert (inserted) distributed in use and contact a physician.
 Rabbit 3/16"(4.8mm)	FE41-011	FE41-012	FE41-013	 Elastics Rabbit (3/16") 3.5Oz. WARNING CAUTION: This Product Contains Natural Rubber Latex which may cause allergic reactions. It should not be used on or by anyone who is sensitive to people's natural allergic reactions. For additional information, see the product insert (inserted) distributed in use and contact a physician.
 Fox 1/4"(6.4mm)	FE41-021	FE41-022	FE41-023	 Elastics Fox (1/4") 6.5Oz. WARNING CAUTION: This Product Contains Natural Rubber Latex which may cause allergic reactions. It should not be used on or by anyone who is sensitive to people's natural allergic reactions. For additional information, see the product insert (inserted) distributed in use and contact a physician.
 Penguin 5/16"(8mm)	FE41-031	FE41-032	FE41-033	 Elastics Penguin (5/16") 3.5 Oz. WARNING CAUTION: This Product Contains Natural Rubber Latex which may cause allergic reactions. It should not be used on or by anyone who is sensitive to people's natural allergic reactions. For additional information, see the product insert (inserted) distributed in use and contact a physician.
 Monkey 3/8"(9.5mm)	FE41-041	FE41-042	FE41-043	 Elastics Monkey (3/8") 6.5Oz. WARNING CAUTION: This Product Contains Natural Rubber Latex which may cause allergic reactions. It should not be used on or by anyone who is sensitive to people's natural allergic reactions. For additional information, see the product insert (inserted) distributed in use and contact a physician.



• Separators



Specification	Item No.	Package
	FE32-01	700*1

• Rotating Wedge

Specification	Item No.	Package
	FE51-01	2*1

Elastic-Ring >>

• Cartoon Ligature Tie

Specification	Item No.	Package
 Kitty Cat	FEK12	1000pcs/bag
 Flower	FEF12	1000pcs/bag
 Mickey	FEM12	1000pcs/bag

• Ligature Gun








Specification	Color	Item No.	Package
	Blue	FE00-01	1*1
	Silver	FE00-02	1*1

• Ligature Tie Placer

Specification	Item No.	Package
Universal	F106-01	1*1



• Mini Orthodontic Accessories Injection Mould

Specification	Instructions	Item No.
 <p>Package: 6*1</p>	<p>Tongue side buckle forming mold</p>  <p>Tongue side guide plate forming mold</p>  <p>Tongue forming mould</p>  <p>Buccal tongue molding die</p>  <p>Bracket molding die</p>  <p>Arch wire bonding mold</p> 	FE00-03

Inside Oral Cavity >>

• Crimpable hook

Crimpable Mini Stops (large) 0.8mm

fixed on the arch wire to keep it from moving. length 2mm

Item No.:F051-02 10pcs/pk



Crimpable Mini Stops (small) 0.5mm

fixed on the arch wire to keep it from moving. length 2mm

Item No.:F051-03 10pcs/pk



Crimpable Double Tubes

fixed on the arch wire to facilitate other accessories

Item No.:F056-01 10pcs/pk



Crimpable Cross Tubes

fixed on the arch wire to facilitate other accessories

Item No.:F056-02 10pcs/pk



Universal Crimpable Split Stops

fixed on the arch wire to keep it from moving. length 2mm

Item No.:F051-01 10pcs/pk



Universal Sliding Ball Hook

L: 3.1mm (Common)
1.6/2.1/2.7/4/5.5/7mm

Item No.:F052-01 10pcs/pk



Crimpable Hook Square

L: 2.1mm (Common)
1.6/1.8/2.7/3.1/4/5.5/7mm

Item No.:F053-01 10pcs/pk



Crimpable Hook Round

L: 2.1mm (Common)
1.6/1.8/2.7/3.1/4/5.5/7mm

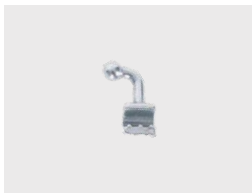
Item No.:F053-02 10pcs/pk



Crimpable Hook With 90 Degree Bending Left

Fixed on dental arch wire to prevent arch wire movement

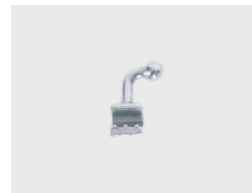
Item No.:F057-01 10pcs/pk



Crimpable Hook With 90 Degree Bending Right

Fixed on dental arch wire to prevent arch wire movement

Item No.:F057-02 10pcs/pk



Sliding Crimpable Hook Left

L: 5.4mm (Common)
2.1mm/3.1mm

Item No.:F054-01 10pcs/pk



Sliding Crimpable Hook Right

L: 5.4mm (Common)
2.1mm/3.1mm

Item No.:F054-02 10pcs/pk

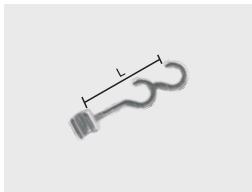


Inside Oral Cavity >>

Long Curved Crimpable Hook Left

L: 7mm(Common)
4.5mm/5.3mm

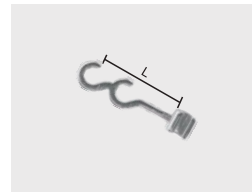
Item No.:F055-01 10pcs/pk



Long Curved Crimpable Hook Right

L: 7mm(Common)
4.5mm/5.3mm

Item No.:F055-02 10pcs/pk



Bondable Sliding Crimpable Hook Left

Fixed on dental arch wire to prevent arch wire movement

Item No.:F054-03 10pcs/pk



Bondable Sliding Crimpable Hook Right

Fixed on dental arch wire to prevent arch wire movement

Item No.:F054-04 10pcs/pk



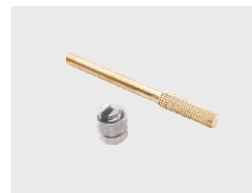
Activity Crimpable Hook With Hook

Item No.:F058-01
left 10pcs/pk+right 10pcs/pk



Activity Crimpable Hook Without Hook

Item No.:F058-02 10pcs/pk



10pcs/bag



50pcs/box

Inside Oral Cavity >>

• Lingual buttons

Bondable Round

mushroom shaped headlock button and base has arched contour

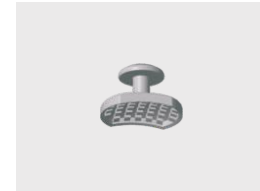
Item No.:F012-01 10pcs/pk



Bondable Rectangular

mushroom shaped headlock button and base has arched contour

Item No.:F012-02 10pcs/pk



Bondable Hole

mushroom shaped headlock button and base has arched contour

Item No.:F012-03 10pcs/pk



Bondable Lingual Cleft Small

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F022-11 10pcs/pk



Composite Lingual Button Round

mushroom shaped headlock button and base has arched contour

Item No.:F012-04 10pcs/pk



Composite Lingual Button Rectangular

mushroom shaped headlock button and base has arched contour

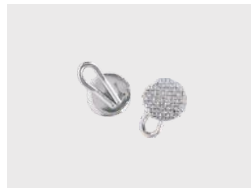
Item No.:F012-05 10pcs/pk



Traction Hook Round

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-01 10pcs/pk



Traction Hook Rectangular

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-02 20pcs/pk



Direct Bond Eyelet Round

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F024-01 10pcs/pk



Direct Bond Eyelet Rectangular

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F024-02 10pcs/pk



Bite Opener

Item No.:F025-01 10pcs/pk



Tongue Tamers

Eliminates detrimental forces. Discourages over-active muscle activity. Bonds to upper or lower arches. 80 gauge foil mesh bonding base. 17-4SS.

Item No.:F025-02 10pcs/pk



Inside Oral Cavity >>

Golden Button Chain +Traction Hook Round

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-11GR 2pcs/pk



Golden Button Chain +Traction Hook Rectangular

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-11GS 2pcs/pk



Golden Button Chain +Direct Bond Eyelet Round

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-12GR 2pcs/pk



Golden Button Chain +Direct Bond Eyelet Rectangular

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-12GS 2pcs/pk



Silver Button Chain +Traction Hook Round

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-11SR 2pcs/pk



Silver Button Chain +Traction Hook Rectangular

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-11SS 2pcs/pk



Silver Button Chain +Direct Bond Eyelet Round

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-12SR 2pcs/pk



Silver Button Chain +Direct Bond Eyelet Rectangular

Can be directly bonded on tooth surface, a traction with its resistance

Item No.:F023-12SS 2pcs/pk



Weldable Round

mushroom shaped headlock button and base has arched contour

Item No.:F011-01 10pcs/pk



Weldable Rectangular

mushroom shaped headlock button and base has arched contour

Item No.:F011-02 10pcs/pk



Weldable Lingual Cleat Small

mainly used to preweld the bands

Item No.:F021-10 10pcs/pk



Weldable Lingual Cleat Big

mainly used to preweld the bands

Item No.:F022-10 10pcs/pk



Seating Lug

Item No.:F021-11 10pcs/pk



Inside Oral Cavity >>

Lingual Retainer Bonding Splints



2pcs/pk

Specification	Item No.
Universal	F033-01

Remark

• Mainly applied to maintain the effect after the orthodontic treatment.



2pcs/pk

Specification	Item No.
Maxillary U38	F031-38
Maxillary U40	F031-40
Maxillary U42	F031-42
Maxillary U45	F031-45
Maxillary U47	F031-47
Mandibular L29	F032-29
Mandibular L31	F032-31
Mandibular L33	F032-33
Mandibular L35	F032-35
Mandibular L37	F032-37

Expansion Screw

Remark

• The products are mainly used in dentistry dentition orthodontic arch extensions for arch stenosis and posterior crossbite patients.



Mini

Standard

Expansion Screw

1pc/pk

Specification	Item No.	
Mini	FPE1-1000	
Standard	FPE1-1001	
Expansion Screw	8mm	FPE1-1008
	9mm	FPE1-1009
	11mm	FPE1-1011
	13mm	FPE1-1013

Lingual Sheath



Remark

• Pre-weld on the band to go with the palatal bars.

10pcs/pk

Specification	Item No.
no hook no indent	F041-01
no hook w/indent	F041-02
mesial w/hook no indent	F042-01
distal w/hook no indent	F042-02
distal w/hook w/indent	F043-01
mesial w/hook w/indent	F043-02

Palatal Arch Bar



Remark

• It is generally used in combination (palate rod, one on each side of the palate tube), mainly used to control the rotation of the molar and slightly expand the upper dental arch.

2pcs/pk

Specification	Item No.	Specification	Item No.
Mesial Loop	F094-37L	Distal Loop	F094-37R
	F094-39L		F094-39R
	F094-41L		F094-41R
	F094-43L		F094-43R
	F094-45L		F094-45R
	F094-47L		F094-47R
	F094-49L		F094-49R
	F094-51L		F094-51R
	F094-53L		F094-53R
	F094-55L		F094-55R

Molar Pusher



Remark

• Mainly used to push molars to the middle.

2pcs/pk

Specification	Item No.
Molar pusher	FMP01-01

Inside Oral Cavity >>

Micro Implant

Remark

- There are two optional materials : titanium, stainless steel.
other customized micro implant are available.

1pc/pk

Specification	Item No.	
dia. 1.4*6mm	FMI-1406	
dia. 1.4*8mm	FMI-1408	
dia. 1.6*6mm	FMI-1606	
dia. 1.6*10mm	FMI-1610	
Titanium	dia. 2.0*6mm	FMI-2006
	dia. 2.0*8mm	FMI-2008
	dia. 2.0*10mm	FMI-2010
	dia. 2.0*12mm	FMI-2012



1pc/pk

Specification	Item No.	
dia. 1.4*6mm	FSI-1406	
dia. 1.4*8mm	FSI-1408	
dia. 1.6*6mm	FSI-1606	
Stainless Steel	dia. 1.6*10mm	FSI-1610
	dia. 2.0*6mm	FSI-2006
	dia. 2.0*8mm	FSI-2008
	dia. 2.0*10mm	FSI-2010
	dia. 2.0*12mm	FSI-2012

Micro Implant Tool

Remark

- Arc-head & smaller hexagonal Head:
Avoid hurting the soft tissue, shorten the length and ground head without rough angel to reduce the feeling of foreign body; beautiful handle, compliant with yahong all mini screw size , Improving the efficiency of insertion to avoid any broken tip.

Item No.	Package
FMI01-01	1pc/box



Micro Implant Positioner

Remark

- When planting anchor nails, we can take a picture to choose a good location and put the locator on the arch wire to position, so that you can avoid hitting the wrong position, which is very convenient.

10pcs/pk

Specification	Item No.
Micro Implant Positioner	F059-01

Outside Oral Cavity >>

Cheek Retractor

Remark

- great for initial bonding giving you a full view of anterior and posterior teeth
- breakage resistant
- autoclavable up to 130°C



10pcs/pk

Specification	Item No.
Clear Large	F071-01
Clear Medium	F071-02
Clear Small	F071-03

Expando Cheek Retractor

Remark

- great for initial bonding to provide you with maximum view for the whole teeth
- tongue depressor ensure field dryness
- breakage resistant crystal clear plastic tray.
- autoclavable up to 130°C
- ultra-smooth surface for maximum patient's comfort



2pcs/pk

Specification	Item No.
Clear Large	F073-01
Clear Medium	F073-02
Clear Small	F073-03
Blue Large	F073-04
Blue Medium	F073-05
Blue Small	F073-06

Dry Field System

Remark

- The new multifunctional opening device can be disassembled and assembled according to different needs
- Block tongue, suck saliva, size can be adjusted



1pc/pk

Specification	Item No.
Green	F078-01
Blue	F078-02

Super Cheek Retractor

Remark

- this retractor has an extra wings to push the cheek further away from buccal dentition
- autoclavable up to 270° F(132°C)
- Ultra-smooth surface for maximum patient's comfort



1pc/pk

Specification	Item No.
White Large	F075-01
White Medium	F075-02
White Small	F075-03
Blue Large	F075-04
Blue Medium	F075-05
Blue Small	F075-06

Lip Ring Retractor

Remark

- great protection for lips during interproximal stripping
- cold sterilizable
- high medical grade plastic
- universal size for children and adults



10pcs/pk

Specification	Item No.
Standard Blue	F074-01
Standard White	F074-02
Standard Red	F074-03

Lip And Cheek Retractor

Remark

- Imported food-grade raw materials are used, without any toxic and side effects on the human body, and disinfectant can be used Or 120°C steam sterilization.



1pc/pk

Specification	Item No.
General	F079-01

Outside Oral Cavity >>

Both Sides Cheek Retractor

Remark

- designed with one end to hold the cheek away and the other end to hold the entire lip away for an improved intraoral photography
- autoclavable up to 130°C
- ultra-smooth surface for maximum patient's comfort



2pcs/pk

Specification	Item No.
Blue	F076-01
Clear	F076-02

Lip Fork

Remark

- Can (120~140°C) high temperature and high pressure sterilization.



2pcs/pk

Specification	Item No.
Clear	F077-01

Lip Hook

Remark

- For photo inspection, it can be sterilized by high temperature and high pressure at 135°C.



2pcs/pk

Specification	Item No.
Clear	F077-02

Buccal Cheek Retractor

Remark

- It is mainly used to stretch the lips and cheeks and open the oral cavity during dental treatment to expand the treatment field and facilitate the operation of the doctor.



1pc/pk

Specification	Item No.
Clear	F077-03

Lip Retractor

Remark

- designed with one end to hold the cheek away and the other end to hold the entire lip away for an improved intraoral photography
- autoclavable up to 130°C
- ultra-smooth surface for maximum patient's comfort



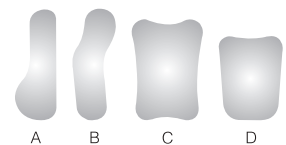
2pcs/pk

Specification	Item No.
Adult	F072-01
Child	F072-02

Photo Mirror Metal

Remark

- Manufactured with high grade stainless steel and coated with nickel chromium for maximum reflective qualities. The mirrors have polished, rounded edges for patient comfort. Stainless Steel nickel chromium coating Reflectivity close to 100% True color representation 134°C Autoclavable.



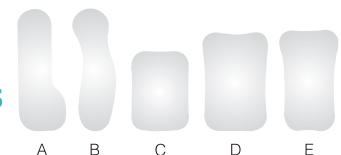
1pc/pk 4pcs/set

Specification	Item No.
lingual (A)	F081-01
buccal (B)	F081-02
adult occlusal (C)	F081-03
child occlusal (D)	F081-04

Photo Mirror Glass

Remark

- The photography mirror is 134°C Celsius autoclavable. (NOTE: Do not use liquid disinfecting Detergent for the mirror, since Liquid disinfectant can damage the coating on the mirror surface) Titanium plating, reflectivity close to 95%, easily reflect the real oral situation during oral photography. The occlusal mirror is used for intraoral photography, high durability for repetitive work, ideal dental tools.



1pc/pk

Specification	Item No.
lingual (A)	F082-01
buccal (B)	F082-02
occlusal-Adult (C)	F082-03
occlusal-XL Adult (D)	F082-04
occlusal M (E)	F082-05

Outside Oral Cavity >>

Forward Pull Headgear (Single Bar)



Remark

• with forehead and chin cup, provide heavy force for class II cases.

1pc/pk

Specification	Color	Item No.
Single Bar	Red	F091-01R
	Yellow	F091-01Y
	Blue	F091-01B
	Green	F091-01G

Forward Pull Headgear (Double Bars)



Remark

• Mesial Movement of laterals in upper and lower jaw. Movement of groups of teeth in the arch. Protraction of anterior segments.

1pc/pk

Specification	Item No.
Double Bars	F091-02

Forward Pull Headgear (Universal)



Remark

• Mesial movement of laterals in upper and lower jaw. Movement of groups of teeth in the arch. Adjustable protraction of anterior segments.

1pc/pk

Specification	Item No.
Universal	F091-03

Face Bows

Remark

- Universal inner bow diameter is .045
- Two friction stops at each end of the inner bow
- Outer bow non-angulated



1pc/pk

Specification	Item No.
Universal	F062-01

Remark

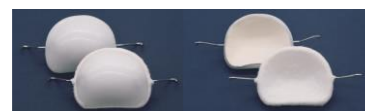
- Inner bow with cuspid hooks
- Outer bow non-angulated
- Inner bow diameter is with variations to different needs



1pc/pk

Specification	Item No.
W/cuspid hook 83mm	F061-01
W/cuspid hook 90mm	F061-02
W/cuspid hook 97mm	F061-03
W/cuspid hook 104mm	F061-04
W/cuspid hook 111mm	F061-05

Chin Cup



Remark

• Two hooks can bear the tension of 10N to provide anchorage, used together with headgear.

1pc/pk

Specification	Item No.
Leather	F092-01
Cotton	F092-02

J Hook

Remark

- With bicuspid hook



2pcs/pk

Specification	Item No.
J Hook	F093-01

Outside Oral Cavity >>

Safety Module

Remark

• It'll slide open when the outer force surpasses 2kg.



2pcs/pk

Specification	Item No.
Safety Module	F101-01

Neck Safety Strap

Remark

• Above 25N when subjected to external forces, safety belt neck collar will automatically disengage.



1pc/pk

Specification	Item No.
Neck Safety Strap	F102-01

High Pull Headgear

Remark

• Consists of headgear and safety modules, used with chin cup, face bow, J hook and other accessories.



1pc/pk

Specification	Item No.
Big	F103-01
Medium	F103-02
Small	F103-03

Combination Headgear

Remark

• Consists of Headgear and safety modules. cooperated with face bow, J hooks and other accessories.



1pc/pk

Specification	Item No.
Big	F104-01
Medium	F104-02
Small	F104-03

PLIERS & TOOLS



■ Orthodontic pliers	114
■ Orthodontic tools	116

Orthodontic pliers >>



Light wire plier

With cutter
Item No.: FC01-01

Package: 1*1

Suitable for all different sizes of delicate loops and springs. Cutting edge, in the middle part of the bird beak, is stiff and sharp. It can be used to cut surplus wire, for round wires not up to 0.6mm and rectangular wires not up to 0.56*0.71mm.



Light wire plier

Without cutter
Item No.: FC01-02

Package: 1*1

Suitable for all different sizes of delicate loops and springs. For round wires not up to 0.6mm and rectangular wires not up to 0.56*0.71mm.



Distal end cutter

Standard
Item No.: FC02-01

Package: 1*1

Suitable for cutting the end of longer wires. the beak is in special form so that wire ends will not shoot out to the mouth but stay at the beak. For wire not up to 0.56*0.71mm.



Distal end cutter

Flush
Item No.: FC02-02

Package: 1*1

It's special "u" tips can be used to truncate the long end of wires parallel to tubes. its cutting capacity:0.016"-0.018*0.022".



Distal end cutter

King-size
Item No.: FC05-02

Package: 1*1

Suitable for cutting the end of longer wires. the beak is in special form so that wire ends will not shoot out to the mouth but stay at the beak. For wire not up to 0.56*0.71mm.



Torque bending plier

Item No.: FC02-03

Package: 1*1

For applying torque to edgewise. Often used in pairs. For hard wires not up to 0.56*0.71mm.



Loop forming plier

Tweed plier
Item No.: FC07-01

Package: 1*1

For bending loops on the wires. Especially stop loops and omega loops.



Kim plier

Item No.: FC06-01

Package: 1*1

For bending multi-loop edgewise arch wires. With cutter in the middle part. For rectangular wires not up to 0.022". three step loop formers are 1.5mm, 2mm, 2.6mm.

Orthodontic pliers >>



Brackets removing plier For anterior teeth
Item No.: FC12-01 Package: 1*1
For removing brackets by cutting the adhesive part.



Brackets removing plier For posterior teeth
Item No.: FC12-02 Package: 1*1
For removing brackets by cutting the adhesive part.



Band removing plier Item No.: FC13-02 Package: 1*1
Under the fulcrum of stainless steel pad occlusal point, it removes the posterior bands with long slending chisel tip. Also for removing brackets.



Crimpable hook placement Item No.: FC16-01 Package: 1*1
For locking sliding tubes onto the wire, making locking easier.



Separator placing plier Heavy wire cutter
Item No.: FC17-01 Package: 1*1
Bending in the front to make it easier to put separating modules under the molar contact point.



Buccal tube convertible cap removing plier Item No.: FC18-01
Package: 1*1
Used for convertible buccal tubes.



Distal end bending plier Item No.: FC21-01 Package: 1*1
It is mainly used to bend the end of hard wires. Especially the niti wires. There is no need to heat the niti wires when they are bended by these pliers, its maximum bending capacity is 0.021" in diameter.



Weingart plier Item No.: FC10-01 Package: 1*1
Long slender curved lip—safe lips with beak. For positioning the arch to the buccal tubes, uncovering convertible buccal and bending the arch wire ends at the back of tubes, etc.



Stand for pliers Item No.: FC00-01 Package: 1*1
Made of stainless steel. Suitable for high temperature sterilization.

Orthodontic tools >>



Brackets tweezer Item No.: FD04-01 Package: 1*1

Used for both anterior and posterior teeth with adhesive removing head. It is suitable to remove extra adhesives.



Buccal tube tweezer Item No.: FD05-01 Package: 1*1

It is used to hold the buccal tubes reversely when the buccal tubes are to be bonded. Its slim and curved tips make it more convenient in use.



Tension and stress gauge Item No.: FD05-02 Package: 1*1

For measuring gram and ounce tension force.



Star-like brackets positioning gauge For anterior teeth Item No.: FD03-01 Package: 1*1

For anterior teeth and posterior teeth.



Star-like brackets positioning gauge For posterior teeth Item No.: FD03-02 Package: 1*1

For anterior teeth and posterior teeth.

Notes:

A series of horizontal dashed lines for writing notes.

Notes:

A series of horizontal dashed lines for writing notes.

Notes:

A series of horizontal dashed lines for writing notes.

Fax Order Sheet

Company Name _____

ADD _____

City _____ Country _____

TEL _____ FAX _____ E-mail _____

Website _____

Order



ZHEJIANG YAHONG MEDICAL APPARATUS CO., LTD.

Add: No 788, Yongjun Road, Dipu street, Anji, Zhejiang, China

Tel: +86-572-5098928 +86-572-5010328 Fax: +86-572-5010328

E-mail: Zwj588@yahoo-ortho.com Http:// www.yahongortho.com