Dual-Top Temporary Anchor Devices (TADs)

- Manufactured with surgical grade titanium alloy
- Self-drilling and self-tapping, with sharp fluted tips
- Reverse buttress thread design
- Smooth upper transmucosal shaft



Dual-Top TAD System Kit

- Includes 14 of the most commonly types and sizes of TADs
- The storage block has a layout for easy storage and TAD identification, with the thread diameters and TAD lengths etched into the block

Storage block allows for repeated sterilization

Description	Package Contains	Order Number
Dual-Top TAD System Kit	1 kit	K00935-2
Description	Package Contains	Order Number
Button Driver Shaft (for Hand Driver Body)	1 each	G00110
		000010

Description	Contains	Number
Button Driver Shaft (for Hand Driver Body)	1 each	G00110
Bracket Driver Shaft (for Hand Driver Body)	1 each	G00310
TAD System Storage Block	1 each	G00230-1
Hand Driver Body	1 each	G00232
Button Top TAD - Diameter 1.4mm x Length 6mm	1 each	G00111
Button Top TAD - Diameter 1.4mm x Length 8mm	2 each	G00112
Button Top TAD - Diameter 1.6mm x Length 6mm	4 each	G00113
Button Top TAD - Diameter 1.6mm x Length 8mm	2 each	G00114
Button Top TAD - Diameter 2.0mm x Length 8mm	1 each	G00117
Bracket Top TAD - Diameter 1.6mm x Length 6mm	2 each	G00313
Bracket Top TAD - Diameter 1.6mm x Length 8mm	2 each	G00314
I .	1	



Button Top TAD

- Small upper button
- Easy to attach Energy Chain™ or NiTi Coil Springs
- Secure retention of attachments
- Low profile for patient comfort
- Oversized collar resists gingival overgrowth

Description	Package Contains	Order Number
1.4mm x 6mm (.056" x .236")	2 each	G00111
1.4mm x 8mm (.056" x .315")	2 each	G00112
1.6mm x 6mm (.063" x .236")	2 each	G00113
1.6mm x 8mm (.063" x .315")	2 each	G00114
1.6mm x 10mm (.063" x .394")	2 each	G00115
2.0mm x 6mm (. 079" x .236")	2 each	G00116
2.0mm x 8mm (.079" x .315")	2 each	G00117
2.0mm x 10mm (.079" x .394")	2 each	G00118





Bracket Top TAD

- Arch slot of .022" for wire insertion
- Easy to ligate conventionally
- Oversized collar resists gingival overgrowth

Description	Package Contains	Order Number
1.4mm x 6mm (.056" x .236")	2 each	G00311
1.4mm x 8mm (.056" x .315")	2 each	G00312
1.6mm x 6mm (.063" x .236")	2 each	G00313
1.6mm x 8mm (.063" x .315")	2 each	G00314
1.6mm x 10mm (.063" x .394")	2 each	G00315
2.0mm x 6mm (. 079" x .236")	2 each	G00316
2.0mm x 8mm (.079" x .315")	2 each	G00317
2.0mm x 10mm (.079" x .394")	2 each	G00318



Cross Top with Collar TAD

- Cross top arch slot .022" allows for arch wire insertion
- Easy to attach Energy Chain™ or NiTi Coil Springs
- Secure retention of attachments
- Oversized collar resists gingival overgrowth

Description	Package Contains	Order Number
1.4mm x 6mm (.056" x .236")	2 each	G00411
1.4mm x 8mm (.056" x .315")	2 each	G00412
1.6mm x 6mm (.063" x .236")	2 each	G00413
1.6mm x 8mm (.063" x .315")	2 each	G00414
1.6mm x 10mm (.063" x .394")	2 each	G00415
2.0mm x 6mm (. 079" x .236")	2 each	G00416
2.0mm x 8mm (.079" x .315")	2 each	G00417
2.0mm x 10mm (.079" x .394")	2 each	G00418





Hand Driver Body

Description	Package Contains	Order Number
110mm	1 each	G00232



Lingual Driver for TAD

- Designed to be used for inserting and removing Dual-Top TADs
- Designed to be detachable for easy sterilization
- Easy implant at maxillary and mandibular jawbone area
- Enable user to control driver with only one-hand
- Shafts sold separately

Description	Package Contains	Order Number
Manual lingual driver	1 each	G00233



Orthonia Torque Driver

- Reverse rotation function is effective for safest TAD removal
- 2 convenient speeds low (15 RPM) and high (20 RPM)
- Convenient and easy to set up-user friendly designed LCD and push button control panel
- Torque limit range from 10N-cm to 30N-cm
- Safety feature engages when torque limit is exceeded
- Driver adapter for straight shaft included
 - Used with RMO® product codes G00110, G00210, G00310

Description	Package Contains	Order Number
Battery powered torque driver	1 each	G00235



Driver Adapter for Contra-Angle (included in kit and sold separately)

- Easy access to difficult to reach areas such as: palate, retromolar pad
- Adapter rotation accommodates insertion angles
- Used with RMO® product codes G00100, G00200 and G00300

Description	Package Contains	Order Number
Driver Shaft Holder	1 each	G00236



Button Driver Shaft for Contra Angle

Description	Package Contains	Order Number	-
25mm	1 each	G00100	

Cross Driver Shaft for Contra Angle

Description	Package Contains	Order Number	The same of the sa
18.5mm	1 each	G00200	

Button Driver Shaft for Hand Driver Body

Description	Package Contains	Order Number	
70.5mm	1 each	G00110	

Cross Driver Shaft for Hand Driver Body

Description	Package Contains	Order Number	
71mm	1 each	G00210	

Bracket Driver Shaft for Hand Driver Body

Description	Package Contains	Order Number	
70mm	1 each	G00310	

Pilot Drill 1mm Diameter

Description	Package Contains	Order Number	No.
28mm	1 each	G00231	

TAD System Storage Block

Description	Package Contains	Order Number
3"x4"	1 each	G00230-1





Tads Accessories: Eyelets, Hooks, Pliers



TAD NiTi Coil Springs with Eyelets

- Stainless steel eyelets are attached to each end of the closed NiTi coil spring to easily engage various appliances
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
7mm	10	G00304
9mm	10	G00301
12mm	10	G00302
15mm	10	G00303



TAD NiTi Coil Springs with Oval Eyelets

- Stainless steel eyelets attached to NiTi Coil Springs
- Pear-shaped opening allows for easy and secure attachment to Button Top TAD
- Wire diameter of .010" and inside coil diameter of .030"

Description	Package Contains	Order Number
8mm	10	G00305
10mm	10	G00306
12mm	10	G00307



Crimpable Hooks

- Designed for rectangular wire .016" x .022" through .019" x .025"
- Angled head improves access to the posterior region

Description	Package Contains	Order Number
Crimpable Hook	10	A00129
Long Crimpable Hook	10	A00130



Crimpable Hook Pliers

- Helps to attach crimpable hooks securely to the arch wire
- Angled head improves access to the posterior region



Apex Series™

Description	Package Contains	Order Number
Schweickhardt Crimpable	1 each	i00129
Hook Plier		
Apex Series™ Crimpable	1 each	T00130
Hook Plier		



Step Plier

Adapts bimetric distalizing arches for use with occlusal headgear tubes

Description	Package Contains	Order Number
Step Plier – .75mm	1 each	T00132
Step Plier – 1mm	1 each	T00134



3D® Maxillary Distalizing Arch

- The Wilson® 3D® Maxillary Bimetric Distalizing Arch has been modified for use with TADs
- Energy ChainTM, ligature wire or coil spring is used to connect the TAD with the gingival hook on the appliance
- Customized Distalizing Arches can be fabricated using components of the Wilson® 3D® Bimetric Arch (A04127-A04129, A04150-A04154) and the Omega Adjustable Stop (A04124)

Description	Package Contains	Kit Contains	Order Number
1 - 83mm	3	1	G00351
2 - 86mm	3	1	G00352
3 - 89mm	3	1	G00353
4 - 92mm	3	1	G00354
5 - 95mm	3	1	G00355
Orthonol® Coil Springs	10	10	F00126
Distalizing Arch Selector	1	1	G00360
Assorted Kit	-	-	K00930





