

ECONOLINE™ BRACKETS Roth*

UPPER	Torque	Ang	In/Out	Width	U - R .018	U - L .018	U - R .022	U - L .022
Central	12°	5°	0.79	3.45	05-11	05-21	55-11	55-21
Lateral	8°	9°	1.28	2.90	05-12	05-22	55-12	55-22
Cuspid	0°	11°	0.69	3.15	05-13	05-23	55-13	55-23
Cuspid w hook	0°	11°	0.69	3.15	05-13/H	05-23/H	55-13/H	55-23/H
1. Bicuspid	-7°	0°	0.69	3.20	05-14/25	05-14/25	55-14/25	55-14/25
1. Bicuspid w hook	-7°	0°	0.69	3.20	05-14/15/H	05-24/25/H	55-14/15/H	55-24/25/H
2. Bicuspid	-7°	0°	0.69	3.20	05-14/25	05-14/25	55-14/25	55-14/25
2. Bicuspid w hook	-7°	0°	0.69	3.20	05-14/15/H	05-24/25/H	55-14/15/H	55-24/25/H

LOWER	Torque	Ang	In/Out	Width	L - R .018	L - L .018	L - R .022	L - L .022
Anterior	-1°	0°	1.28	2.35	05-31/42	05-31/42	55-31/42	55-31/42
Cuspid	-11°	5°	0.64	3.15	05-43	05-33	55-43	55-33
Cuspid w hook	-11°	5°	0.64	3.15	05-43/H	05-33/H	55-43/H	55-33/H
1. Bicuspid	-17°	0°	0.50	3.20	05-44	05-34	55-44	55-34
1. Bicuspid w hook	-17°	0°	0.50	3.20	05-44/H	05-34/H	55-44/H	55-34/H
2. Bicuspid	-22°	0°	0.50	3.20	05-45	05-35	55-45	55-35
2. Bicuspid w hook	-22°	0°	0.50	3.20	05-45/H	05-35/H	55-45/H	55-35/H

HIGH TORQUE	Torque	Ang	In/Out	Width	Right .018	Left .018	Right .022	Left .022
Upper Central	17°	4°	0.79	3.45	05-11-17	05-21-17	55-11-17	55-21-17
Upper Lateral	10°	8°	0.90	2.90	05-12-10	05-22-10	55-12-10	55-22-10
Lower Anteriors	-6°	0°	1.20	2.35	05-31/42-6	05-31/42-6	155-31/42-6	55-31/42-6

Cases-Single tray or 10-case tray

1 case .018	10 case .018	1 case .022	10 case .022	Description
05-001	05-001/10	55-001	55-001/10	ECONOLINE™ Bracket ROTH Upper + Lower 5-5
05-001/H	05-001/H/10	55-001/H	55-001/H/10	ECONOLINE™ Bracket ROTH Upper + Lower 5-5 w. Hook on 3
05-001/H345	05-001/H345/10	55-001/H345	55-001/H345/10	ECONOLINE™ Bracket ROTH Upper + Lower 5-5 w. Hook on 3-4-5

ECONOLINE™ BRACKETS MBT (McLaughlin/Bennett/Trevisi)*

UPPER	Torque	Ang	In/Out	Width	U - R .018	U - L .018	U - R .022	U - L .022
Central	17°	4°	0.79	3.45	06-11	06-21	66-11	66-21
Lateral	10°	8°	0.90	2.90	06-12	06-22	66-12	66-22
Cuspid	-7°	8°	0.80	3.15	06-13	06-23	66-13	66-23
Cuspid w hook	0°	8°	0.69	3.15	06-13/H	06-23/H	66-13/H	66-23/H
1. Bicuspid	-7°	0°	0.69	3.20	06-14/25	06-14/25	66-14/25	66-14/25
1. Bicuspid w hook	-7°	0°	0.69	3.20	06-14/15/H	06-24/25/H	66-14/15/H	66-24/25/H
2. Bicuspid	-7°	0°	0.69	3.20	06-14/25	06-14/25	66-14/25	66-14/25
2. Bicuspid w hook	-7°	0°	0.69	3.20	06-14/15/H	06-24/25/H	66-14/15/H	66-24/25/H

LOWER	Torque	Ang	In/Out	Width	L - R .018	L - L .018	L - R .022	L - L .022
Anterior	-6°	0°	1.20	2.35	06-31/42	06-31/42	66-31/42	66-31/42
Cuspid	-6°	3°	0.80	3.15	06-43	06-33	66-43	66-33
Cuspid w hook	0°	3°	0.80	3.15	06-43/H	06-33/H	66-43/H	66-33/H
1. Bicuspid	-12°	0°	0.50	3.20	06-44	06-34	66-44	66-34
1. Bicuspid w hook	-12°	0°	0.50	3.20	06-44/H	06-34/H	66-44/H	66-34/H
2. Bicuspid	-17°	0°	0.50	3.20	06-45	06-35	66-45	66-35
2. Bicuspid w hook	-17°	0°	0.50	3.20	06-45/H	06-35/H	66-45/H	66-35/H

Cases Single tray or 10-case tray

1 case .018	10 case .018	1 case .022	10 case .022	Description
06-001	06-001/10	66-001	66-001/10	ECONOLINE™ Bracket MBT Upper + Lower 5-5
06-001/H	06-001/H/10	66-001/H	66-001/H/10	ECONOLINE™ Bracket MBT Upper + Lower 5-5 w. Hook on 3
06-001/H345	06-001/H345/10	66-001/H345	66-001/H345/10	ECONOLINE™ Bracket MBT Upper + Lower 5-5 w. Hook on 3-4-5

*The adenta version of this technique does not indicate endorsement by the doctor. They do not claim to be a duplication of any other.

ECONOLINE™ BRACKETS Andrews*

UPPER	Torque	Ang	In/Out	Width	U - R .018	U - L .018	U - R .022	U - L .022
Central	2°	5°	0.79	3.45	03-11	03-21	33-11	33-21
Lateral	3°	9°	1.28	2.90	03-12	03-22	33-12	33-22
Cuspid	-7°	11°	0.69	3.15	03-13	03-23	33-13	33-23
Cuspid w hook	-7°	11°	0.69	3.15	03-13/H	03-23/H	33-13/H	33-23/H
1. Bicuspid	-7°	2°	0.69	3.20	03-14/25	03-14/25	33-14/25	33-14/25
1. Bicuspid w hook	-7°	2°	0.69	3.20	03-14/15/H	03-24/25/H	33-14/15/H	33-24/25/H
2. Bicuspid	-7°	2°	0.69	3.20	03-14/25	03-14/25	33-14/25	33-14/25
2. Bicuspid w hook	-7°	2°	0.69	3.20	03-14/15/H	03-24/25/H	33-14/15/H	33-24/25/H

LOWER	Torque	Ang	In/Out	Width	L - R .018	L - L .018	L - R .022	L - L .022
Anterior	-1°	2°	1.28	2.35	03-41/42	03-31/32	33-41/42	33-31/32
Cuspid	-11°	5°	0.64	3.15	03-43	03-33	33-43	33-33
Cuspid w hook	-11°	5°	0.64	3.15	03-43/H	03-33/H	33-43/H	33-33/H
1. Bicuspid	-17°	2°	0.50	3.20	03-44	03-34	33-44	33-34
1. Bicuspid w hook	-17°	2°	0.50	3.20	03-44/H	03-34/H	33-44/H	33-34/H
2. Bicuspid	-22°	2°	0.50	3.20	03-45	03-35	33-45	33-35
2. Bicuspid w hook	-22°	2°	0.50	3.20	03-45/H	03-35/H	33-45/H	33-35/H

Cases-Single tray or 10-case tray

1 case .018	10 case .018	1 case .022	10 case .022	Description
03-001	03-001/10	33-001	33-001/10	ECONOLINE™ Bracket ANDREWS Upper + Lower 5-5
03-001/H	03-001/H/10	33-001/H	33-001/H/10	ECONOLINE™ Bracket ANDREWS Upper + Lower 5-5 w. Hook on 3
03-001/H345	03-001/H345/10	33-001/H345	33-001/H345/10	ECONOLINE™ Bracket ANDREWS Upper + Lower 5-5 w. Hook on 3-4-5

ECONOLINE™ BRACKETS Ricketts*

UPPER	Torque	Ang	In/Out	Width	U - R .018	U - L .018
Central	22°	0°	0.80	3.45	02-11	02-21
Lateral	14°	8°	0.80	2.90	02-12	02-22
Cuspid	7°	5°	0.80	3.15	02-13	02-23
Cuspid w hook	7°	5°	0.80	3.15	02-13/H	02-23/H
1. Bicuspid	0°	0°	0.80	3.20	02-14/25	02-14/25
1. Bicuspid w hook	0°	0°	0.80	3.20	02-14/15/H	02-24/25/H
2. Bicuspid	0°	0°	0.80	3.20	02-14/25	02-14/25
2. Bicuspid w hook	0°	0°	0.80	3.20	02-14/15/H	02-24/25/H

LOWER	Torque	Ang	In/Out	Width	L - R .018	L - L .018
Anterior	0°	0°	0.80	2.35	02-31/42	02-31/42
Cuspid	7°	5°	0.80	3.15	02-43	02-33
Cuspid w hook	7°	5°	0.80	3.15	02-43/H	02-33/H
1. Bicuspid	0°	0°	0.80	3.20	02-34/45	02-34/45
1. Bicuspid w hook	0°	0°	0.80	3.20	02-44/45/H	02-34/35/H
2. Bicuspid	0°	0°	0.80	3.20	02-34/45	02-34/45
2. Bicuspid w hook	0°	0°	0.80	3.20	02-44/45/H	02-34/35/H

Cases-Singel tray or 10-case tray

1 case .018	10 case .018	Description
02-001	02-001/10	ECONOLINE™ Bracket RICKETTS Upper + Lower 5-5
02-001/H	02-001/H/10	ECONOLINE™ Bracket RICKETTS Upper + Lower 5-5 w. Hook on 3
02-001/H345	02-001/H345/10	ECONOLINE™ Bracket RICKETTS Upper + Lower 5-5 w. Hook on 3-4-5

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ECONOLINE™ BRACKETS Standard Edgewise*

UPPER	Torque	Ang	In/Out	Width	U - R .018	U - L .018	U - R .022	U - L .022
Central	0°	0°	0.75	3.45	01-11/21	01-11/21	11-11/21	11-11/21
Lateral	0°	0°	0.75	2.90	01-12/22	01-12/22	11-12/22	11-12/22
Cuspid	0°	0°	0.75	3.15	01-13/43	01-13/43	01-13/43	01-13/43
Cuspid w hook	0°	0°	0.75	3.15	01-13/33/H	01-13/33/H	01-13/33/H	01-13/33/H
1. Bicuspid	0°	0°	0.75	3.20	01-14/45	01-14/45	11-14/45	11-14/45
1. Bicuspid w hook	0°	0°	0.75	3.20	01-14/15/34/35/H	01-14/15/34/35/H	01-14/15/34/35/H	01-14/15/34/35/H
2. Bicuspid	0°	0°	0.75	3.20	01-14/45	01-14/45	11-14/45	11-14/45
2. Bicuspid w hook	0°	0°	0.75	3.20	01-14/15/34/35/H	01-14/15/34/35/H	01-14/15/34/35/H	01-14/15/34/35/H

LOWER	Torque	Ang	In/Out	Width	L - R .018	L - L .018	L - R .022	L - L .022
Anterior	0°	0°	0.75	2.35	01-31/42	01-31/42	11-31/42	11-31/42
Cuspid	0°	0°	0.75	3.15	01-13/43	01-13/43	01-13/43	01-13/43
Cuspid w hook	0°	0°	0.75	3.15	01-23/43/H	01-23/43/H	01-23/43/H	01-23/43/H
1. Bicuspid	0°	0°	0.75	3.20	01-14/45	01-14/45	01-14/45	01-14/45
1. Bicuspid w hook	0°	0°	0.75	3.20	01-24/25/44/45/H	01-24/25/44/45/H	01-24/25/44/45/H	01-24/25/44/45/H
2. Bicuspid	0°	0°	0.75	3.20	01-14/45	01-14/45	01-14/45	01-14/45
2. Bicuspid w hook	0°	0°	0.75	3.20	01-24/25/44/45/H	01-24/25/44/45/H	01-24/25/44/45/H	01-24/25/44/45/H

Cases-Single tray or 10-case tray

1 case .018	10 case .018	1 case .022	10 case .022	Description
01-001	01-001/10	11-001	11-001/10	ECONOLINE™ Bracket STANDARD EDGEWISE Upper + Lower 5-5
01-001/H	01-001/H/10	11-001/H	11-001/H/10	ECONOLINE™ Bracket STANDARD EDGEWISE Upper + Lower 5-5 w. Hook on 3
01-001/H345	01-001/H345/10	11-001/H345	11-001/H345/10	ECONOLINE™ Bracket STANDARD EDGEWISE Upper + Lower 5-5 w. Hook on 3-4-5

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