

DAMON[®]

TORQUE SELECTION GUIDE*



MAXILLARY

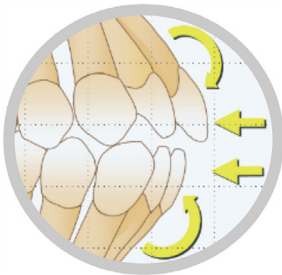
	TORQUE	
	UPPER CENTRALS	Low +2
		High +22
		Standard +15
	UPPER LATERALS	Low -5
		High +13
		Standard +6
	UPPER CUSPIDS	Low -9
		High +11
		Standard +7

MANDIBULAR

	TORQUE	
	LOWER CENTRALS	Low -11
		Standard -3
	LOWER LATERALS	Low -11
		Standard -3
	LOWER CUSPIDS	Low 0
		High +13
		Standard +7

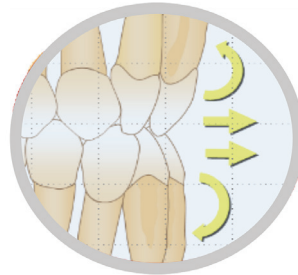
TORQUE USAGE PROTOCOL

Low Torque



Low torque is recommended in non-extraction cases with crowding and/or narrow arches (regardless of class) and with cases that may have a tendency toward proclination (flaring).

High Torque



High torque is recommended in cases where generalized spacing, extractions or where distalization occurs or cases that may have a tendency toward excessive retroclining (dumping).

Standard Torque

Dr. Dwight Damon suggests using standard torque in cases where extreme gingival placement is required to improve incisor display (smile arc), for low angle cases and severe open bites. Standard torque is also suggested on lower anteriors in cases that are periodontially challenged or compromised.

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BRACKET PLACEMENT GUIDE



A clinician can place the upper and lower mid-bracket slot within the green lines without dramatically impacting torque

Take advantage of the engineering



**The
GREEN
ZONE**

MID CROWN

Max Central = 5 – 6 mm from incisal edge

Max Lateral = 4.5 – 5.5 mm from incisal edge

Max Cuspid = 4.5 – 5.5 mm from incisal edge

DAMON[®]SYSTEM
More than straight teeth[™]

* This information is intended as a general guide only. Treatment planning and bracket selection is the sole responsibility of the clinician.