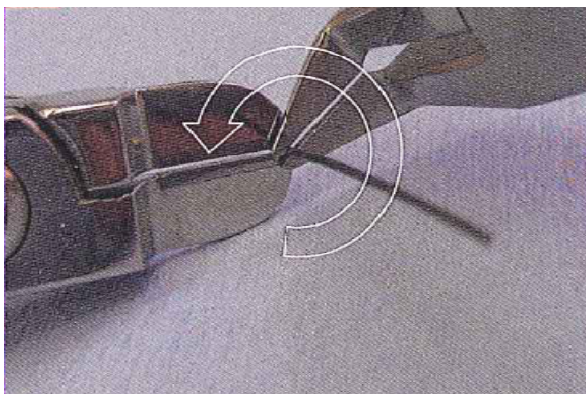
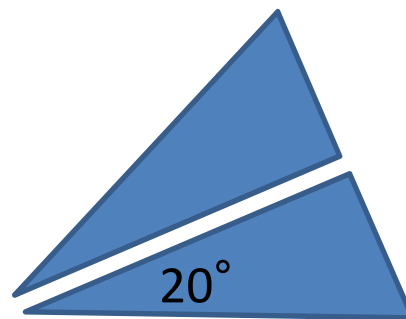
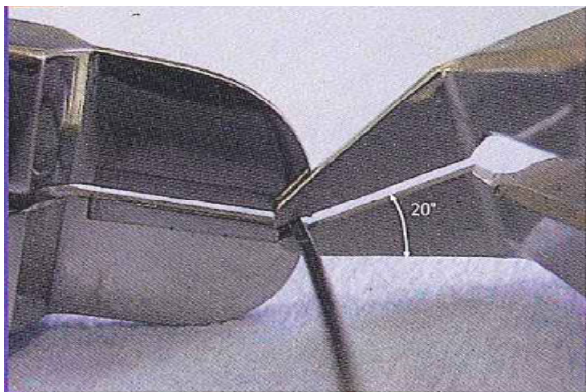


GM TORQUE Pliers (GMTP2)

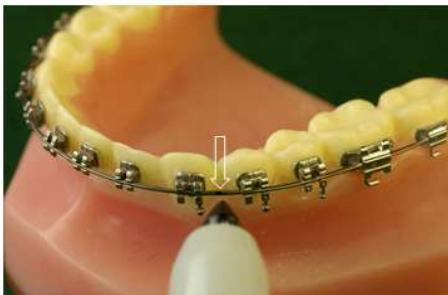


Angled beak with 20 degrees triangular shape helps to give a desired amount of Torque by visual estimation.

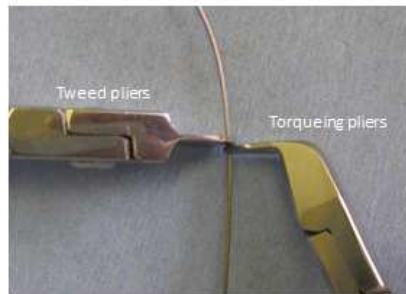
Bending of "Type 1" arch wire

acc. to en bloc movement technique by Dr. Shin Hasegawa

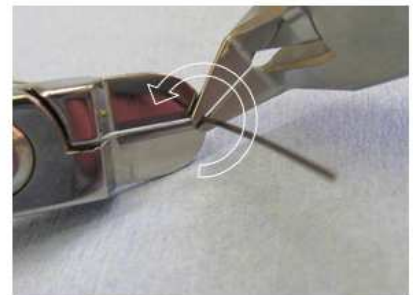
①



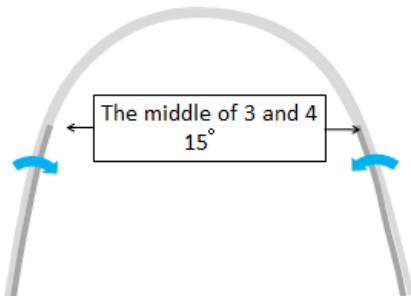
②



③



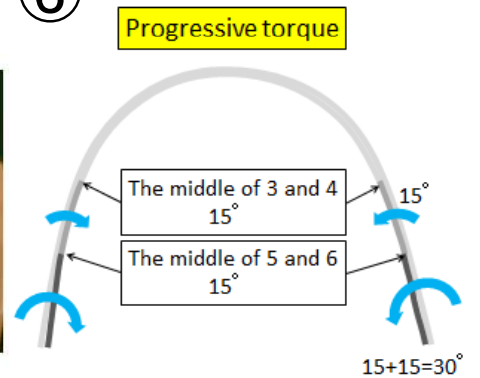
④



⑤



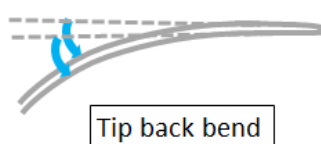
⑥



⑦



⑧



⑨

Active torque = Tip back bend x 2/3

	Tipback bend	Active torque
Class I crowding	30°	20°
Class II div 1	45°	30°
Openbite	60°	45°

