



Manufacturer	Torque N-cm	Driver for Titanium Screw	Driver for Gold Screw
Astra 3.0	15	0.050" -1.25mm hex	
Astra 3.5-4.0	20	0.050" -1.25mm hex	
Astra 4.5-5.0	25	0.050" -1.25mm hex	
Astra EV 3.0, 3.6, 4.2, 4.8, 5.4	25	0.050" -1.27mm hex	
Biohorizons® External, Internal, Internal Tapered	30	0.050" -1.25mm hex	
Biomet 3i™ External Hex	35	0.048" hex	Square
Biomet 3i™ Certain®	20	0.048" hex	
Branemark (Nobel Biocare)	35	Unigrip	Square
Camlog™ & Conelog®	20	0.050" -1.25mm hex	
Dentsply Xive / Friadent	24	0.9mm hex	
Dentsply Ankylos® C/X	15	1mm hex	
Hiossen / Osstem HG mini (3.5)	20	1.2mm hex	
Hiossen/Osstem HG standard 4.0, 4.5, 5.0	30	1.2mm hex	
Implant Direct™	30	0.050" -1.25mm hex	
Keystone/Lifecore Genesis & Prima™	30	Square	
Keystone/Lifecore Renova® / Restore®	30	0.048" hex	
MIS® Biocom & Seven	30	0.050" -1.25mm hex	
Neoss	30	Neoss Unigrip	
NobelActive™ & Replace™	35	Unigrip	
NobelActive™ 3.0	15	Unigrip	
Nobel Angulated Screw Channel	30	Nobel Biocare® Omnigrip	
Nobel On1	35		
Nobel Pearl	25	Inter-X Driver	
Straumann® Bone & Tissue Level	35	Star/Torx	
Straumann® GM - Implant Level Neodent	20		
Zimmer SV 3.3, 3.7, 4.5	35	1.25mm hex	
Zimmer TSV 3.5, 4.5, 5.7	30	(.050) 1.25mm hex	
Zimmer SwissPlus™ 4.8	35	1.25mm hex	

CAD/CAM titanium and zirconia abutments, such as Atlantis™, 3i Bellatek™, NobelProcera™ and EPIC utilize the same torque and driver settings as the original implant manufacturer.