

ADJUSTABLE TORQUE WRENCH

Fully adjustable precision torque wrench designed with 9 distinct torque settings

A simple twist of the handle locks in precision-engineered torque values guaranteeing accuracy and repeat-ability.

Adjustable Torque Wrench Features

- Minimizes the risk of the implant screw working loose
- Improves precision during bridge fabrication
- Autoclavable
- No lubrication needed
- Ratchet mechanism
- 9 Torque settings (15, 20, 25, 30, 35, 40, 45, 50 and 60 Ncm)
- Torque settings lock into select location for accuracy and repeat-ability
- Ratchet clutch disengages (slips) when torque is applied to avoid over torquing
- Torque settings are provided for use with all implant designs
- Wrench head accepts the standard 4mm square connection



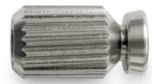
TWA

Adjustable Torque Wrench



724

Handle, Long Square



725

Handle, Short Square



K731S, K731M, K731L

Square Bits, Set of 7, Short, Medium or Long



LA

Adapter, Square to Latch

Individual Bits

Bits work in the manual drivers and the handles



SHORT
18mm



MEDIUM
23mm



LONG
39mm

SQUARE BITS

			SHORT 18mm	MEDIUM 23mm	LONG 39mm
—	Straight Screwdriver	Straight Systems	703	704	705
★	SCS Screwdriver	Straumann	706	707	708
★	UniGrip Driver	Replace Select, Implant Direct	709	710	711
⬡	Hex 1.25/.050 inch	Lifecore, Biohorizons, Astra, Zimmer, Cortex, Implant Direct, MIS, Sybron, Camlog, Implant Logistics	712	713	714
⬡	Hex 1.2mm/.048 inch	3i System	715	716	717
⬡	Hex 0.9/.035 inch	Friadent, Ankylos, 3i Cover Screw	718	719	720
■	Square 1.3/.050 inch	Gold Screw/Nobel Biocare	721	722	723

