Implant Restorations Made Easy

Our manually driven right-angled driver makes it easy to place posterior screws in the mandible or maxilla.

RAD Right Angle Driver

- · Maximize access and comfort with the ability to rotate the head to the exact angle needed
- · Make quick and easy abutment changes in posterior
- · Manually driven, no need to connect to hand piece





ATA Torque Adapter

- 7 torque values 10, 15, 20, 25, 30, 32, 35 Ncm
- Easily connects to Right Angled Driver (RAD)
- Never over torque. RAD makes a "clicking" sound when desired Ncm is achieved
- · Easily set Ncm to place desired implant
- Autoclavable

BITS KIT

Bits for Right-Angled Drivers Set of 7

- · Compatible with all major implant systems
- · Multiple bit options cover all existing and new patients
- Bits are used with a right-angled driver or any standard latch-type contra-angle system
- Ideal for posterior abutments and cover screws in the mandible and maxilla
- · Each bit is laser etched for quick identification

LATCH-TYPE BITS

PART NO.

| | Straight Screwdriver | Straight Systems | BIT1 |
|---|----------------------|---|------|
| * | SCS Screwdriver | Straumann | BIT2 |
| * | UniGrip Driver | Replace Select, Implant Direct | BIT3 |
| | Hex 1.25/.050 inch | Lifecore, Biohorizons, Astra, Zimmer, Cortex, Implant Direct, MIS, Sybron, Camlog, Implant Logistics | BIT4 |
| | Hex 1.2mm/.048 inch | 3i System, Megagen, Hoissen | BIT5 |
| | Hex 0.9/.035 inch | Friadent, Ankylos, 3i Cover Screw | BIT6 |
| | Square 1.3/.050 inch | Gold Screw/Nobel Biocare | BIT7 |

