# TruAbutment Digital Solutions

Angulated Screw Channel (ASC)



## The "TRU" way to angulate your custom abutment - **TruAbutment ASC**



1 complimentary **ASC ratchet driver** (AADR135MG) is provided with every **TruAbutment ASC abutment** 





## A TruAbutment DS ASC Universal Screwdriver is required for every TruAbutment ASC abutment delivery.

#### **Exclusive ASC Screw**





**Hex Surface** 

Front

#### **ASC Parts / Driver Kit**

TruAbutment ASC hand-use screwdriver and ratchet drivers will be available in two different lengths.

\* May be universally used across all available implant systems for TruAbutment ASC.

\* Refer to chart on back for availability

## Torque Wrench

\$220



\* Refer to chart on back for recommended torque value (used with Ratchet Drivers)

TW 40



### **ASC-KIT**

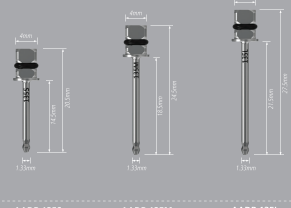
#### TruAbutment ASC Kit includes

- 1 x Torque Wrench
- 1 x Medium Ratchet Driver
- 1 x Long Ratchet Driver
- 1 x Medium Hand Driver
- 1 x Long Hand Driver



## Ratchet Drivers

\$59



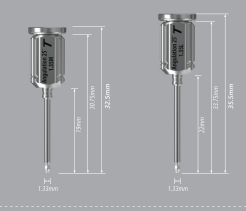
**AADR 135S**[Ratchet Type 1.35 x 20.5]

**AADR 135M**[Ratchet Type 1.35 x 24.5]

**AADR 135L**[Ratchet Type 1.35 x 27.5]

#### Hand Drivers

\$59

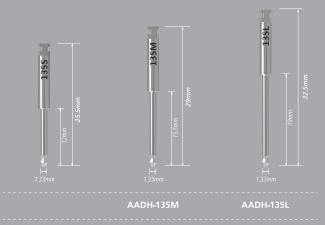


**ASD 135M** [Hand Type 1.35 x 19]

ASD 135L [Hand Type 1.35 x 22]

#### Latch (Hand Piece) Drivers

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### Now Available

Manufacturer	Brand	ASC Recommended Screw Torque Value
BioHorizons	Internal 3.0*	25N·Cm
	Internal 3.5	25N·Cm
	Internal 4.5	25N·Cm
	Internal 5.7	25N·Cm
Dentium	SuperLine	25N·Cm
Dentsply Sirona	Astra Tech™ OsseoSpeed® EV 3.0*	25N·Cm
	Astra Tech™ OsseoSpeed® EV3.6 *	25N·Cm
	Astra Tech™ OsseoSpeed® EV4.2*	25N·Cm
	Astra Tech™ OsseoSpeed® EV4.8 *	25N·Cm
	Astra Tech™ OsseoSpeed® EV5.4*	25N·Cm
	Astra Tech™ OsseoSpeed® TX3.0	15N·Cm
	Astra Tech™ OsseoSpeed® TX3.5 - 4.0	20N·Cm
	Astra Tech™ OsseoSpeed® TX4.5 - 5.0	25N·Cm
DIO	UF(II) Submerged Narrow	15N·Cm
	UF(II) Submerged Regular	25N·Cm
Hiossen (Osstem)	Hiossen ET (Osstem ET) Mini	20N·Cm
	Hiossen ET (Osstem ET) Regular	25N·Cm
Implant Direct	Legacy 3.0*	25N·Cm
Keystone Dental	PrimaConnex™/Genesis™ SD	25N·Cm
	PrimaConnex™/Genesis™ RD	25N·Cm
	PrimaConnex™/Genesis™ WD	25N·Cm
MegaGen	AnyRidge	25N·Cm
	C1 NP*	25N·Cm
MIS	C1 SP *	25N·Cm
	C1 WP*	25N·Cm
Neodent	GM*	25N·Cm
Neoss	ProActive Straight 3.25*	25N·Cm
	ProActive 3.5 - 6.0*	25N·Cm
Nobel Biocare	NobelActive™ NP	25N·Cm
	NobelActive™ RP	25N·Cm
	NobelActive™ WP	25N·Cm
	NobelReplace™ NP	25N·Cm
	NobelReplace™ RP	25N·Cm
	NobelReplace™ WP	25N·Cm
	NobelReplace™ 6.0	25N·Cm
Straumann	BLX RB *	25N·Cm
	Bone Level SC*	25N·Cm
	Bone Level NC	25N·Cm
URIS Zimmer Biomet	Bone Level RC	25N·Cm
	OMNI Narrow	20N·Cm
	OMNI Regular	25N·Cm
	Biomet 3i Certain™ 3.4	20N·Cm
	Biomet 3i Certain™ 4.1	20N·Cm
	Biomet 3i Certain™ 5.0	20N·Cm
	Biomet 3i Certain™ 6.0	20N·Cm
	Eztetic 3.1*	25N·Cm
	TSV 3.5	25N·Cm
	TSV 4.5	25N·Cm
	TSV 5.7	25N·Cm

### **Instructions**

-TruAbutment DS ASC



Insert the screw into the access hole FIRST.

You will NOT be able to insert the screw through the angulated screw channel after cementing.

Place the cotton/teflon tape to prevent excess cement entering the access hole.

Cement the crown onto the abutment. Then remove the cotton/teflon tape.

Screw the final restoration at TruAbutment ASC recommended final torque value.

(refer to the chart to the left).

