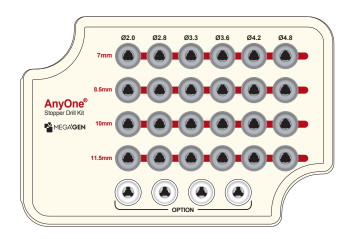
II. AnyOne Stopper Drill Kit

AnyOne Stopper Drill Kit helps to drill safely and conveniently to a desired depth.

Ref.C KAOSS3000



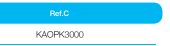
Stopper Drill

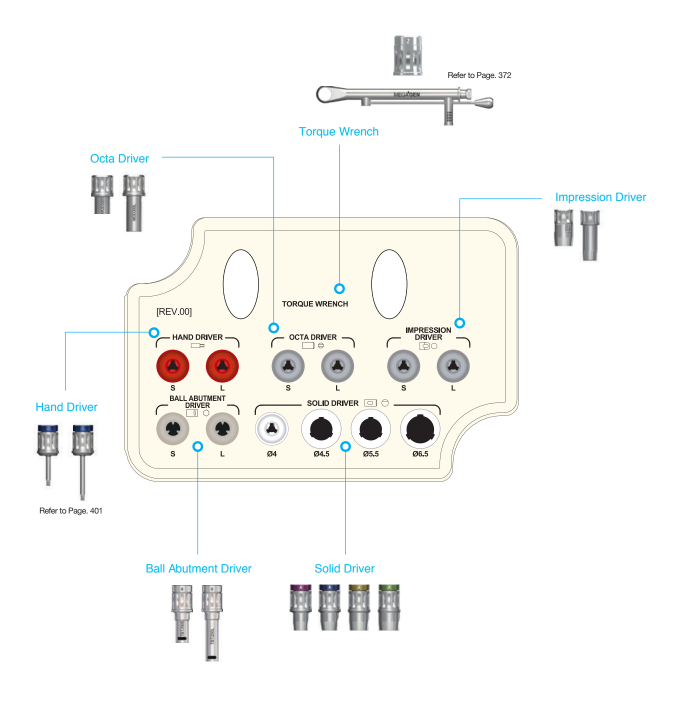
Length(mm)	Ref.C
7	SD2007M
8.5	SD2008M
10	SD2010M
11.5	SD2011M
7	SD2807M
8.5	SD2808M
10	SD2810M
11.5	SD2811M
7	SD3307M
8.5	SD3308M
10	SD3310M
11.5	SD3311M
7	SD3607M
8.5	SD3608M
10	SD3610M
11.5	SD3611M
7	SD4207M
8.5	SD4208M
10	SD4210M
11.5	SD4211M
7	SD4807M
8.5	SD4808M
10	SD4810M
11.5	SD4811M
7	SD5807M
8.5	SD5808M
10	SD5810M
11.5	SD5811M
7	SD6907M
8.5	SD6908M
10	SD6910M
11.5	SD6911M
	7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7 8.5 10 11.5 7





III. AnyOne Prosthetic Kit Internal





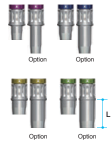
Prosthetic kit Components

Solid Driver

- For seating the Solid Abutment into the fixture.
- · Connected to Torque Wrench as well.
- Color coded for different profile diameters.
 (Magenta: PD Ø4.0, Blue: PD Ø4.5, Yellow: PD Ø5.5, Green: PD Ø6.5)
- Two different lengths(6mm/12mm).

Diameter	Length(mm)	Туре	Ref.C
Ø4.0	6	Short	SDS40
	12	Long	*SDL40
Ø4.5	6	Short	SDS45
	12	Long	*SDL45
Ø5.5	6	Short	SDS55
	12	Long	*SDL55
Ø6.5	6	Short	SDS65
	12	Long	*SDL65
44.0			





Octa Driver

- · For seating the Octa Abutment onto the fixture.
- Can also be connected to Torque Wrench.

Length(mm)	Ref.C
6	MOD300S
12	MOD300L

Ball Driver

- ${\boldsymbol{\cdot}}$ For seating the Ball Abutment into the fixture.
- Can connect to a Handpiece, Ratchet or Torque Wrench.
- Available in long or short.

Туре	Ref.C
*Handpiece Connector(Short)	TBH250S
*Handpiece Connector(Long)	TBH250L
*Ratchet Extension(Short)	TBR250S
*Ratchet Extension(Long)	TBR250L
Torque Driver(Short)	TBT250S
Torque Driver(Long)	TBT250L

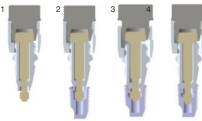
(*) Separate sales item.



Impression Coping Driver (Transfer)

- · For transfer type of Impression Coping.
- · Works with friction only.
- · Small but powerful grip.

Туре	Ref.C
For Two piece impression Coping	TCMID
For One piece impression Coping	TCMIDE



- 1. Connect Impression Coping and Impression Driver together
- 2. Adjust Connection with a Fixture by turning a Holder clockwise.
- 3. Push the Holder and put the Impression Coping into the Fixture.
- 4. Turn the Driver clockwise to ensure connection of the Impression Coping and Fixture.