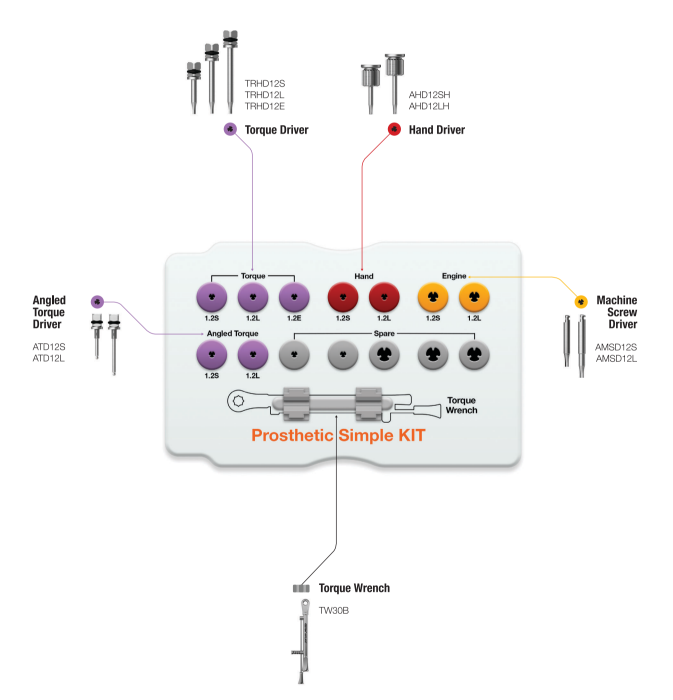
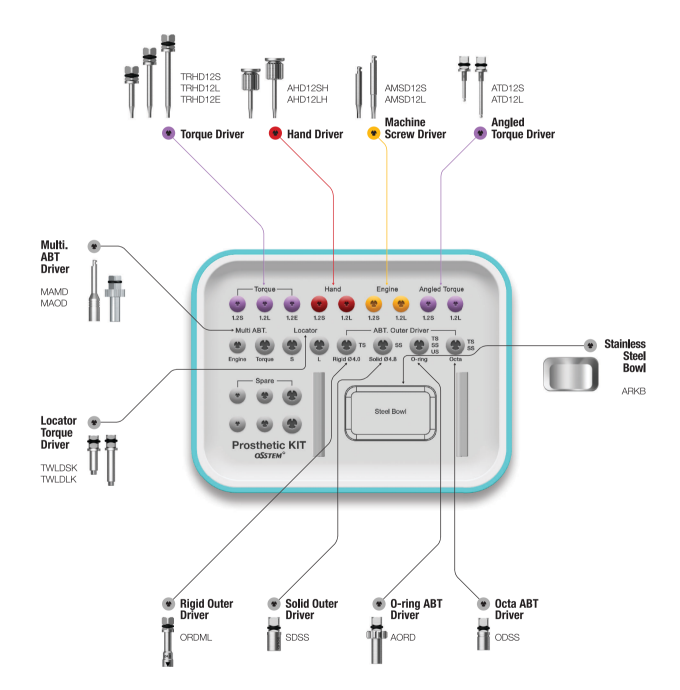
Prosthetic Simple KIT (OPSK)



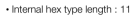
Prosthetic KIT (OPK)

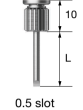
Top panel components

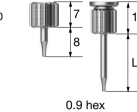
Torque Wrench
TW30B

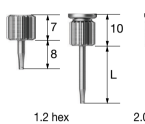


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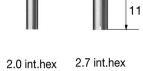










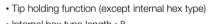


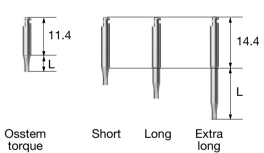
L Type	0.5 Slot	0.9 Hex	1.2 Hex	2.0 Int.Hex	2.7 Int.Hex
Ex.Short(8)	-	AHD 09MSH	AHD12MSH	-	-
Short (13)	ASD 05SH	AHD 09SH	AHD 12SH	IHD 20H	IHD 27H
Middle (15)	-	-	AHD 12MH	-	-
Long (18)	ASD 05LH	AHD 09LH	AHD 12LH	-	-
Ex.Long (25)	-	-	AHD 12EH	-	-

Machine Screw Driver





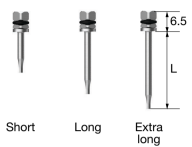




L Type	0.5 Slot	0.9 Hex	1.2 Hex	2.0 Int.Hex	2.7 Int.Hex	
Osstem Torque	- (5)	-	OTH 12S	-	-	
Short (5.6)	AMSD 05S	AMSD 09S	AMSD12S	-	-	
Long (11.6)	AMSD 05L	AMSD 09L	AMSD 12L	EIHD 20	EIHD 27	
Ex.Long (17.6)	-	-	AMSD 12E	-	-	
Application		Cover screw (US mini)	Healing abutment, UCLA.	Esthetic abutment screw regular,	Wide esthetic-low abutment screw	
Driver Applied Products (hand, machine screw, torque drier common)		(03 111111)	Cemented abutment	Esthetic-low abutment screw,	abatinent selew	
			screw,	standard		
			Mount screw			

Torque Driver

- Driver for torque wrench
- Tip holding function
- Recommended use (excessive torque causes fracture)
- Possible to generate fracture even at low torque when it is applied after incomplete fastening
- When torque is applied, it should be vertically erected and torque is requested
- If tip is bent for long period of use or over torque, be sure to replace it



L Type	0.5 Slot	0.9 Hex	1.2 Hex	2.0 Int.Hex	2.7 Int.Hex
Ex.Short (8)	-	-	TRHD 12MS	-	-
Short (13)	TRSD 05S	TRHD 09S	TRHD12S	TIHD 20S	-
Middle (15)	-	-	TRHD 12M	-	-
Long (20)	TRSD 05L	TRHD 09L	TRHD 12L	TIHD 20L	TIHD 27
Ex.Long (25)	TRSD 05E	-	TRHD 12E	-	-

Angled Torque Driver

- Driver for torque wrench
- No holding function
- Recommended tightening torque: 30Ncm (excessive torque causes fracture)
- Do not remove tube to prevent fragmentation when broken
- Recommended use : 10 times
- Set : 3ea

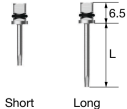
L Type	1.2 Hex	1.2 Hex (Set)
Short (13)	ATD12S	ATD12S3S
Long (20)	ATD12L	ATD12L3S

Short Long

Repair Torque Driver

- Reduced diameter compared to torque driver (\emptyset 2.1 \rightarrow 1.6)
- The diameter of the crown hole can be minimized during prosthetic repair or SCRP procedures

L Type	1.2 Hex	
Short (13)	TRHD12SR	
Long (20)	TRHD12LR	



Solid Abutment Driver

- Driver for solid abutment driver
- Insert the groove of the solid abutment into the driver triangle display and apply torque
- Recommended torque : 30Ncm



Regular

L Type Square Round SDSS Short (6) SDRS SDSL SDRL Long (12)

Wide



O-ring Abutment Driver

• Driver for o-ring abutment

AORD



Rigid Outer Driver

- Driver for rigid abutment
- Recommended torque : 30Ncm

L D (Abutment)	Ø4.0	Ø4.5	Ø5.0	Ø6.0
Short (16.5)	ORDMS	ORD45S	ORDRS	ORDWS
Long (21.5)	ORDML	ORD45L	ORDRL	ORDWL



Excellent Solid Abutment Driver

- Driver for excellent solid abutment
- Insert the groove of the excellent solid abutment into the driver triangle display and apply torque
- Recommended torque : 30Ncm



Regular

L Type	Square	Round
	SOLID	SCL
Short (6)	ESDSS	ESDRS
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOLD
Long (12)	ESDSL	ESDRL

Wide



Octa Abutment Driver

- Driver for octa abutment
- Recommended torque : 30Ncm

L Type	Square	Round	
Short	ODSS	ODRS	
Lona	ODSL	ODRL	









Type



Abutment Holder

• It is an assist device which can be used to easily fix 2-piece abutment which is inconvenient to hand by all areas of oral cavity

OABH



Multi Abutment Outer Driver

• Torque driver for multi abutment

MAOD



Locator® Torque Driver

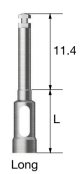
Torque driver for locator abutment



- As osstem torque driver, it may not be fastened or disconnected when connecting a normal handpiece
- Driver should be used after matching the groove or section of the outer triangle and abutment
- Solid, excellent solid driver is compatible only with Ø 4.8
- 1.2 hex type L is 5







L Type	1.2 Hex	Rigid 4.0	Rigid 4.5	Rigid 5.0	Rigid 6.0	Solid	Excellent Solid
Short (10)	OTH12S	OTR40S	OTR45S	OTR50S	OTR60S	OTS48S	OTE48S
Long (15)	-	OTR40L	OTR45L	OTR50L	OTR60L	OTS48L	OTE48L

Path Probe for TS

- After TS fixture placement, check path and measure gingival height
- C = Connection

C	Mini	Regular	
	GIPΔP-3016Δ	GIPΔP-3516Δ	





• It is a connector that connects a square driver for torque to a bi-directional torque wrench





Prosthetic KIT Surgical Instruments

Machine Driver Connector

• It is a connector that connects driver for machine to a bi-directional torque wrench

OMDC



Driver Handle

• Use it by connecting with torque driver

TIDHC



Finishing Reamer Set

• After plastic coping casting, It is a device used to remove lip on the inner surface of casting

FRSC



Reamer user guide

excess casting

- Select a reamer tip that is the same size as the abutment, and connect it to the burn-out cylinder
- Firmly grasp the casting body and rotate the Reamer Bite with consistent force
- 3. Ream the body until it is clean and free of the







Reamer Bite

• After plastic coping casting, it is a cutting edge that removes the lip on the inner surface of casting

FRBC



Reamer Tip for Rigid Abutment

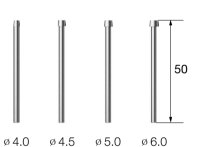
 After plastic coping casting, it is a guide part that enters inside when removing lip on inner surface of casting (for rigid abutment)

 $\setminus D$ Ø4.0

Ø4.5

Ø5.0

Ø6.0 GSRFRT400 GSRFRT450 GSRFRT500 GSRFRT600



Reamer Tip for Solid, Excellent Solid Abutment

- After plastic coping casting, it is a guide part that enters inside when removing lip on inner surface of casting
- For both solid Ø 6.0 and excellent solid Ø 4.8
- P= Platform

Р	Regular(ø4.8)	Wide(Ø6.0)
Solid	FRTS480	FRTS600
Ex.Solid	FRTE480	FRTE600

