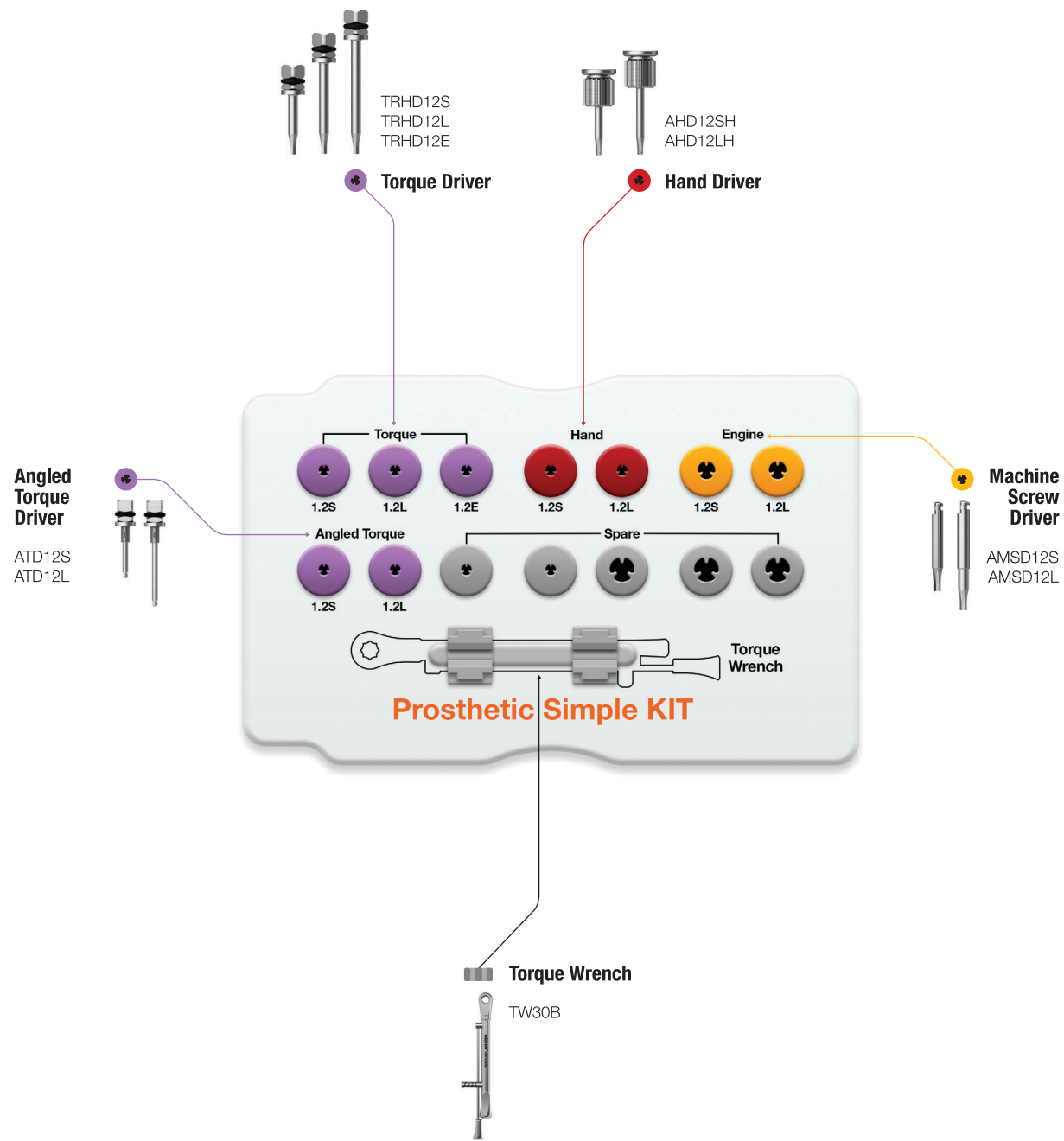
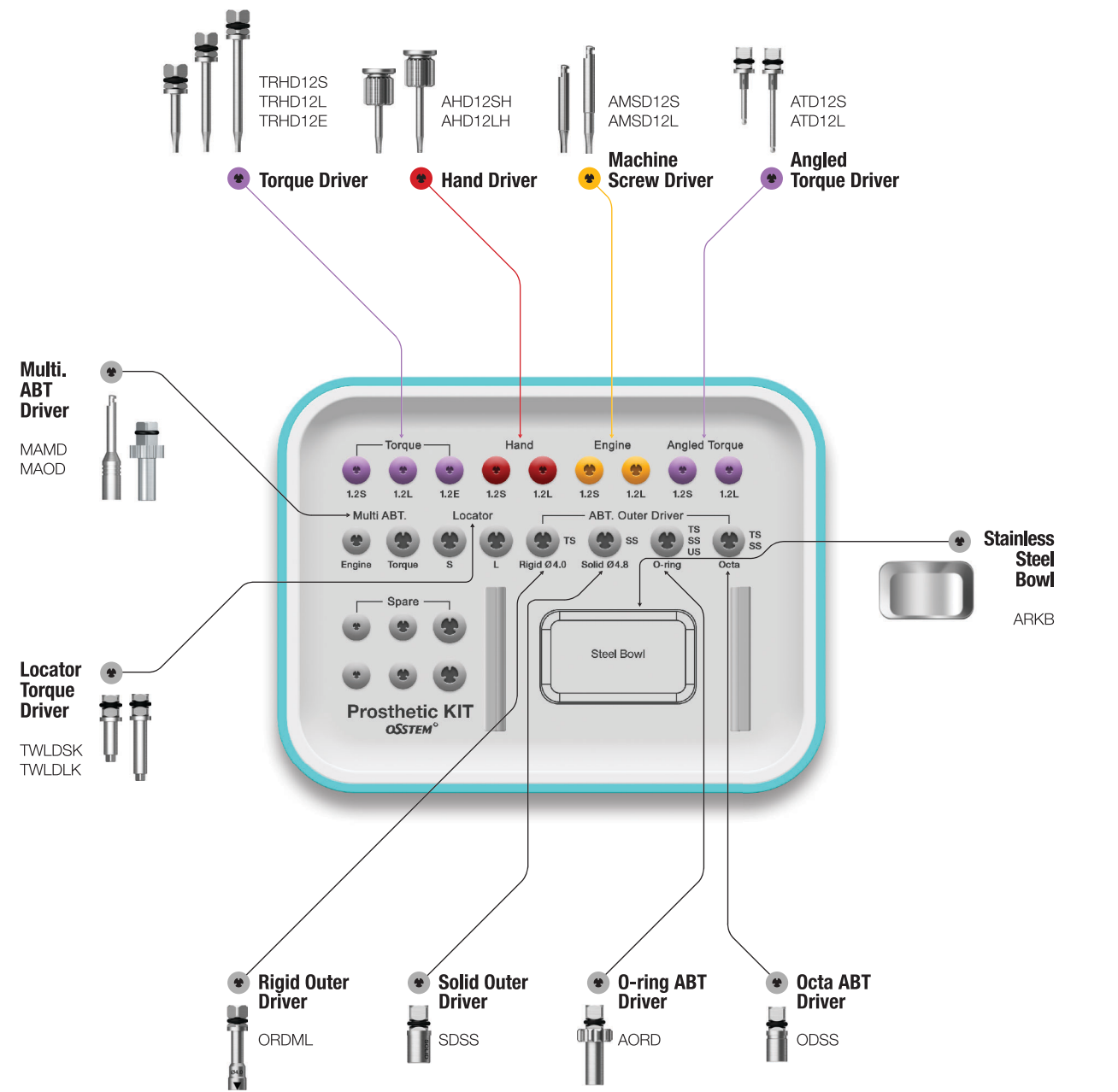


Prosthetic Simple KIT (OPSK)



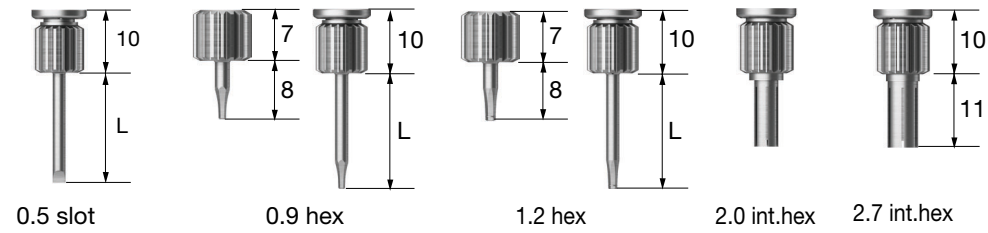
Prosthetic KIT (OPK)



Prosthetic KIT Surgical Instruments

Hand Driver

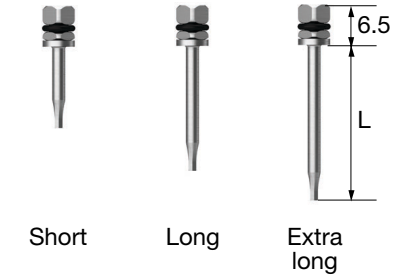
- Manual driver
- Tip holding function (except internal hex type)
- Internal hex type length : 11



L \ Type	0.5 Slot	0.9 Hex	1.2 Hex	2.0 Int.Hex	2.7 Int.Hex
Ex.Short (8)	-	AHD09MSH	AHD12MSH	-	-
Short (13)	ASD05SH	AHD09SH	AHD12SH	IHD20H	IHD27H
Middle (15)	-	-	AHD12MH	-	-
Long (18)	ASD05LH	AHD09LH	AHD12LH	-	-
Ex.Long (25)	-	-	AHD12EH	-	-

Torque Driver

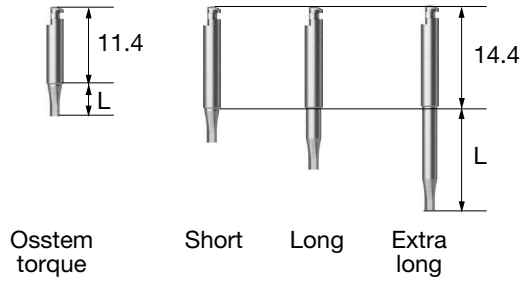
- Driver for torque wrench
- Tip holding function
- Recommended use (excessive torque causes fracture)
- Possible to generate fracture even at low torque when it is applied after incomplete fastening
- When torque is applied, it should be vertically erected and torque is requested
- If tip is bent for 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)	-	-	TRHD12MS	-	-
Short (13)	TRSD05S	TRHD09S	TRHD12S	TIHD20S	-
Middle (15)	-	-	TRHD12M	-	-
Long (20)	TRSD05L	TRHD09L	TRHD12L	TIHD20L	TIHD27
Ex.Long (25)	TRSD05E	-	TRHD12E	-	-

Machine Screw Driver

- Engine driver
- Tip holding function (except internal hex type)
- Internal hex type length : 8



L \ Type	0.5 Slot	0.9 Hex	1.2 Hex	2.0 Int.Hex	2.7 Int.Hex
Osstem Torque (5)	-	-	OTH12S	-	-
Short (5.6)	AMSD05S	AMSD09S	AMSD12S	-	-
Long (11.6)	AMSD05L	AMSD09L	AMSD12L	EIHD20	EIHD27
Ex.Long (17.6)	-	-	AMSD12E	-	-

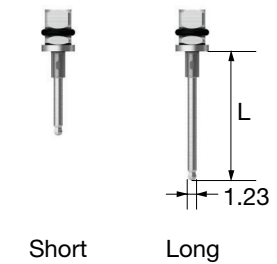
Application

Driver Applied Products
(hand, machine screw, torque drier common)

Cover screw (US mini)	Healing abutment, UCLA, Cemented abutment screw, Mount screw	Esthetic abutment screw regular, Esthetic-low abutment screw, standard	Wide esthetic-low abutment screw
-----------------------	--	--	----------------------------------

Angled Torque Driver

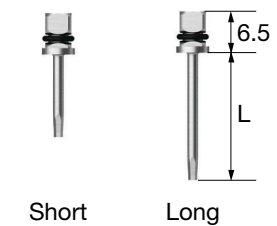
- Driver for torque wrench
- No holding function
- Recommended tightening torque: 30Ncm (excessive torque causes fracture)
- Do not remove tube to prevent fragmentation when broken
- Recommended use : 10 times
- Set : 3ea



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

Repair Torque Driver

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

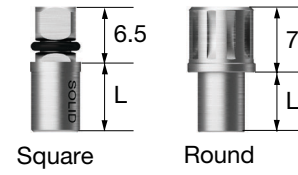


L \ Type	1.2 Hex
Short (13)	TRHD12SR
Long (20)	TRHD12LR

Prosthetic KIT Surgical Instruments

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

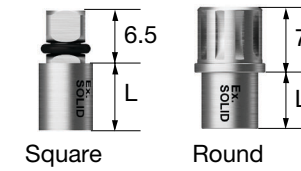
L \ Type	Square	Round
Short (6)	SDSS	SDRS
Long (12)	SDSL	SDRL

Wide

L \ Type	Square
Short (10)	SD60S

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

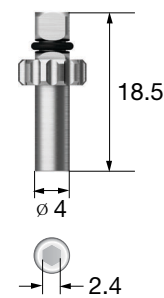
L \ Type	Square	Round
Short (6)	ESDSS	ESDRS
Long (12)	ESDSL	ESDRL

Wide

L \ Type	Square
Short (10)	ESD60S

O-ring Abutment Driver

- Driver for o-ring abutment



Rigid Outer Driver

- Driver for rigid abutment
- Recommended torque : 30Ncm

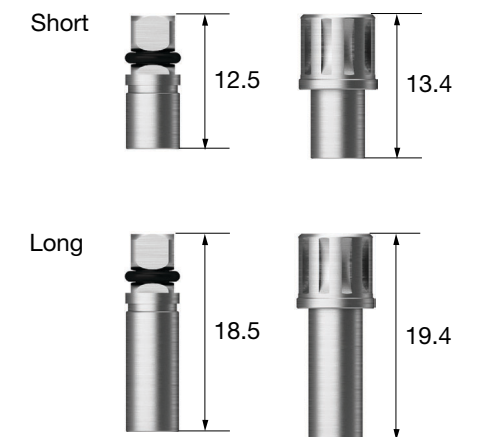
L \ D (Abutment)	Ø4.0	Ø4.5	Ø5.0	Ø6.0
Short (16.5)	ORDMS	ORD45S	ORDRS	ORDWS
Long (21.5)	ORDML	ORD45L	ORDRL	ORDWL



Octa Abutment Driver

- Driver for octa abutment
- Recommended torque : 30Ncm

L \ Type	Square	Round
Short	ODSS	ODRS
Long	ODSL	ODRL



Prosthetic KIT Surgical Instruments

Multi Abutment Machine Driver

- Machine driver for multi abutment



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



Multi Abutment Outer Driver

- Torque driver for multi abutment



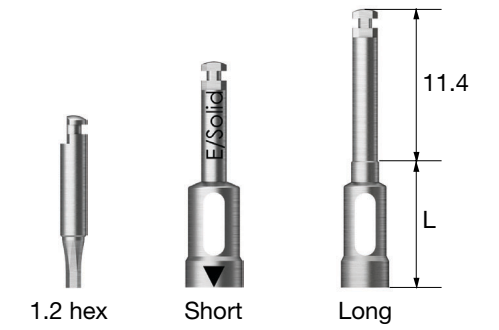
Locator® Torque Driver

- Torque driver for locator abutment



Osstem Torque Driver

- 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 ϕ 4.8
- 1.2 hex type L is 5

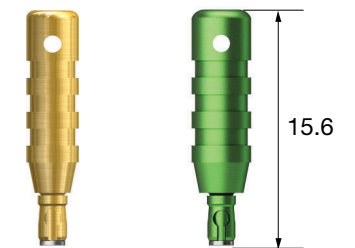


L \ Type	1.2 Hex	Rigid 4.0	Rigid 4.5	Rigid 5.0	Rigid 6.0	Solid	Excellent Solid
Short (10)	OTH12S	OTR40S	OTR45S	OTR50S	OTR60S	OTS48S	OTE48S
Long (15)	-	OTR40L	OTR45L	OTR50L	OTR60L	OTS48L	OTE48L

Path Probe for TS

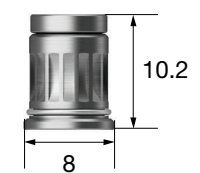
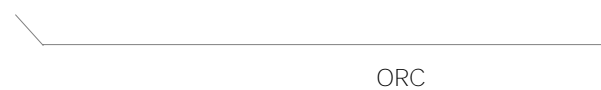
- After TS fixture placement, check path and measure gingival height
- C = Connection

C	Mini	Regular
	GIPAP-3016A	GIPAP-3516A



Torque Connector

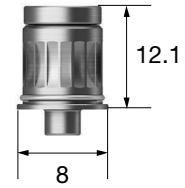
- It is a connector that connects a square driver for torque to a bi-directional torque wrench



Prosthetic KIT Surgical Instruments

Machine Driver Connector

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



OMDC

Reamer Bite

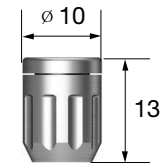
- After plastic coping casting, it is a cutting edge that removes the lip on the inner surface of casting



FRBC

Driver Handle

- Use it by connecting with torque driver

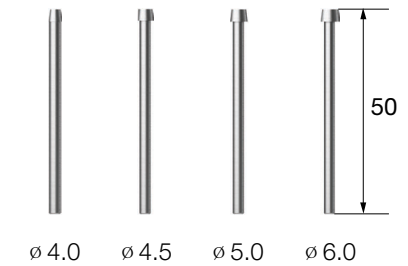


TIDHC

Reamer Tip for Rigid Abutment

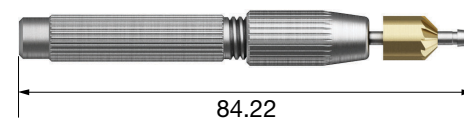
- After plastic coping casting, it is a guide part that enters inside when removing lip on inner surface of casting (for rigid abutment)

D	Ø4.0	Ø4.5	Ø5.0	Ø6.0
	GSRFRT400	GSRFRT450	GSRFRT500	GSRFRT600



Finishing Reamer Set

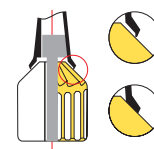
- After plastic coping casting, It is a device used to remove lip on the inner surface of casting



FRSC

Reamer user guide

1. Select a reamer tip that is the same size as the abutment, and connect it to the burn-out cylinder
2. 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 excess casting



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

P	Regular(Ø4.8)	Wide(Ø6.0)
Solid	FRTS480	FRTS600
Ex.Solid	F RTE480	F RTE600

