

One-Body Fixture & Denture Magnetic Overdenture

Esthetic & Innovation

- 35 One-Body Fixture
Impression Coping
Temporary Cap
Lab Analog
Burn-out Cylinder
- 36 One-Body Denture
O-Ring Retainer Cap Set
O-Ring Lab Analog (Denture)
- 37 Drill
Driver(Torque) for OB Fixture
Driver(M/C) for OB Fixture
Driver(Torque) for Denture
Driver(M/C) for Denture
- 39 Keeper (Flat Type) for SST, SRT
Keeper (Flat Type) for IT
Housing (Flat Type)
- 40 Keeper (Dome Type) for SST, SRT
Keeper (Dome Type) for IT
Housing (Dome Type)



One-Body

One-Body Fixture



- Used in narrow spaces such as lower anterior teeth
- Constructs a groove for easy removal of upper prosthesis
- Torque : 30Ncm

Unit : mm

Diameter	G/H	Length	Code
2.5	2.0	10	OFF2510G2
		11.5	OFF2511G2
		13	OFF2513G2
	4.0	10	OFF2510G4
		11.5	OFF2511G4
		13	OFF2513G4
3.0	2.0	10	OFF3010G2
		11.5	OFF3011G2
		13	OFF3013G2
	4.0	10	OFF3010G4
		11.5	OFF3011G4
		13	OFF3013G4

Impression Coping



- Used to make precise impression

Unit : mm

Code
OFIC001

Temporary Cap



- Used to make temporary prosthesis

Unit : mm

Code
OFTC001

Lab Analog



- The same structure as the abutment on the work model OB Implant

Unit : mm

Code
OFLA001

Burn-out Cylinder



- Used as flame work of prosthesis

Unit : mm

Type	Code
Single (Red)	OFBCR01
Bridge (White)	OFBCW01

One-Body

One-Body Denture



Unit : mm

Diameter	G/H	Length	Code
2.5	2.0	10	OFD2510G2
		11.5	OFD2511G2
		13	OFD2513G2
	4.0	10	OFD2510G4
		11.5	OFD2511G4
		13	OFD2513G4
3.0	2.0	10	OFD3010G2
		11.5	OFD3011G2
		13	OFD3013G2
	4.0	10	OFD3010G4
		11.5	OFD3011G4
		13	OFD3013G4

O-ring Retainer Cap Set



Unit : mm

Code
OFOC001

O-ring Lab Analog (Denture)



Unit : mm

Code
OFOA001

One-Body

Drill



- OB Implant dedicated drill
- Mark each 10, 11.5, 13mm marking

Unit : mm

Diameter	Length	Code	Application
2.0	13	KRSS2013	Initial Drill for OB Marking (10, 11.5, 13mm)
2.5	13	KRSS2513	
3.0	13	KRSS3013	

Driver(Torque) for OB Fixture



- OB Implant dedicated driver for Torque wrench
- Triangular notation is used in line with the implant section

Unit : mm

Diameter	Length	Code	Application
3.4	16.5	ODT01S	OB Implant
3.4	21.5	ODT01L	

Driver(M/C) for OB Fixture



- OB Implant dedicated driver for Machine
- Triangular notation is used in line with the implant section

Unit : mm

Diameter	Length	Code	Application
3.4	24.4	ODM01S	OB Implant
3.4	29.4	ODM01L	

Driver(Torque) for Denture



- OB Implant denture dedicated driver for Torque wrench
- Triangular notation is used in line with the implant section

Unit : mm

Diameter	Length	Code	Application
3.8	13.5	DDT01S	OB Denture
3.8	18.5	DDT01L	

Driver(M/C) for Denture



- OB Implant denture dedicated driver for Machine
- Triangular notation is used in line with the implant section

Unit : mm

Diameter	Length	Code	Application
3.8	16.4	DDM01S	OB Denture
3.8	21.4	DDM01L	