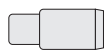
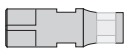
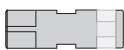
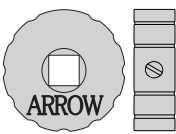
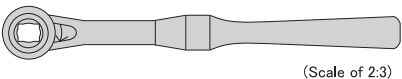

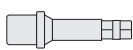


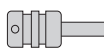


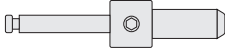










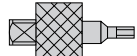


Tools & Drills

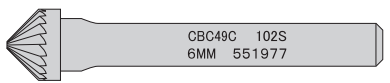
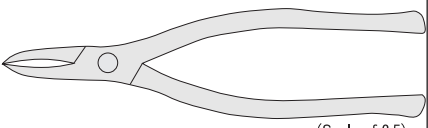



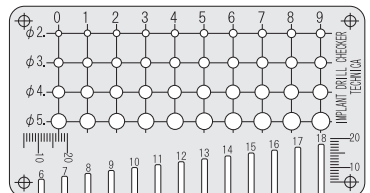
Model name		Dimension
Insertion Tools	(Common to B/BW/C/E/EW-type)	
ARROW Holder	 Holder to be attached to the insertion jig. Use with : Insertion jig, Hand Wrench, Holder E-S/L.	Full length : 12.5mm
A Implant Holder30	(For A-type implants with ϕ 30)  Holder to be attached to the abutment when inserting the A-type implant.	Full length : 15.5mm
A Implant Holder40	(For A-type implants with ϕ 40)  Holder to be attached to the abutment when inserting the A-type implant.	Full length : 15.5mm
Hand Wrench	 Wrench to be attached to the ARROW Holder to insert self-tapping implant.	Diameter : 16mm
Ratchet Wrench	 (Scale of 2:3) Wrench to be attached to the ARROW Holder	Full length : 75mm
Extension Tools		
Holder EX-S	 Extension : 6.5mm	Extension : 6.5mm
Holder EX-L	 Extension : 12.5mm	Extension : 12.5mm
Extension	 Use it when obstacles such as the adjacent teeth interfere with the operation of the Hand Wrench.	Extension : 10mm

Model name		Dimension
Measuring Tool		
Measure	 Measure the depth of the bone cavity (implant slot) of ϕ 2.0mm, ϕ 2.8mm. Also, verify the direction of the preparation.	Full length : 26mm
Measuring Tools		
Arrow Checker S	 Full length : 13mm	Full length : 13mm
Arrow Checker Set	Arrow Checker M  Full length : 15mm	Full length : 15mm
Arrow Checker L	 Measure the depth of the bone cavity (implant slot) of Φ 2.0mm. Also, verify the direction of the preparation.	Full length : 17mm
Extension Tools		
Drill Extension	 Extension : 15mm It fits the contra angle handpiece to extend the drill length.	Full length : 29mm
Drill Extension tool	 Extension : 15.5mm It fits the contra angle handpiece to extend the drill length.	Full length : 21.5mm
Manual Drilling Tool		
Drill Holder	 Tool to use the contra angle handpiece manually.	Full length : 14mm
Plastic Tools		
Tap40	 Suitable to the implant with the endosteal diameters of ϕ 3.3mm, ϕ 3.7mm, ϕ 4.0mm	Full length : 20mm
Tap50	 Suitable to the implant with the endosteal diameters of ϕ 4.6mm, ϕ 5.0mm.	Full length : 20mm

Tools & Drills

Tools

Model name	Dimension
Installation Tools Abut Holder S 	Full length : 18mm
Abut Holder L  <p>It is used for placing the abutment.</p>	Full length : 18mm
Grasping Tools DT Abut Holder S 	Full length : 8mm
DT Abut Holder L  <p>Tool attached to the abutment to hold and connect them into the implant.</p>	Full length : 9.5mm
Installation Tools HEX Driver SS 	Full length : 16.5mm
HEX Driver M 	Full length : 17.5mm
HEX Driver L  <p>Used for placing Seal Caps into the implant after insertion and placing the abutment.</p>	Full length : 23.5mm

Model name	Dimension
Adjustment Tool Removalbar  <p>(Scale of 80%) CBC49C 102S 6MM 551977</p> <p>Bar used for removing the marginal undercut of the castings made with Pattern35G/35J and Pattern43G/43J.</p>	Full length : 53mm
Grasping Tool Pliers  <p>(Scale of 2:5)</p> <p>This is used to remove implants or in cases where excessive force on the connecting parts, including the insertion jig or other implant-related products, caused hard engagement or locking.</p>	Full length : 152mm
Tightening Tools Ratchet Wrench w/torque  <p>(Scale of 1:2)</p> <p>Bar wrench used to connect and tighten the abutment with torque.</p>	Full length : 99mm
Torque Driver  <p>(Scale of 2:3) MYTIS</p> <p>Bar wrench used to connect and tighten the abutment with a preset tightening torque value (one-way ratchet wrench mechanism). In the event of excessive loading over the preset torque value, it bends at the shank.</p>	Full length : 105mm
Tool Box Tool Box  <p>Allow for compact of drills and Tools.</p>	(Height) 48mm (Width) 100mm (Depth) 82mm
Drill Checker Implant Drill Checker  <p>It can be sterilized in an autoclave. Measure the length and diameter of the drill blade.</p>	(Depth) 65mm (Width) 122mm (Height) 7mm