	SKU	Product Name	Description
THE STATE OF THE S	SDC-SK	Starter Kit	Included in the Starter Kit: 6x - Separable Fastener Assemblies (Separable Fastener, Standard TiBase, Lab Analog and Prosthetic Screw) 1x - Spare Parts Assembly (4x Tall Separable Fasteners and 4x Tall TiBases) 1x - Torque Driver 1x - Retrieval Tool 1x - Drill Kit (Pilot Drill with Adapter, Access Drill, Cleanout Drill and Hey Key) 1x - Pin Vise
Til galla	SDC-PSK	Premium Starter Kit	Included in the Premium Starter Kit: 6x - Separable Fastener Assemblies (Separable Fastener, Standard TiBase, Lab Analog and Prosthetic Screw) 1x - Spare Parts Assembly (4x Tall Separable Fasteners and 4x Tall TiBases) 1x - Torque Driver (T5) 1x - Retrieval Tool 6x - Press on Caps 6x - Protective Plugs 6x - Coating Mandrels 1x - Drill Kit (Pilot Drill with Adapter, Access Drill, Cleanout Drill and Hey Key) 1x - Pin Vise
THE STATE OF THE S	SDC-RK	Recharge Kit	Included in the Recharge Kit: 6x - Separable Fastener Assemblies (Separable Fastener, Standard TiBase, Lab Analog, Prosthetic Screw) 1x - Spare Parts Assembly (4x Tall Separable Fasteners and 4x Tall TiBases) 1x - Drill Kit (Pilot Drill with Adapter, Access Drill, Cleanout Drill and Hey Key)
	SDC-DK	Drill Kit	Drill Kit contains the three drills needed to create a pilot hole, create a screw channel, and clear the PEEK cap and debris from the TiBase. Pilot Drill with Adapter - Installed into a laboratory handpiece and is used to create a pilot hole through the TiBase to the occlusal/cameo surface. Access Drill - Installed into a laboratory handpiece and is used from the occlusal/cameo surface to expand the pilot hole to 3/32". The tip of the bit will fit into the pilot hole and help guide it until you hit the top of the TiBase. Cleanout Drill - Installed in the Pin Vise and manually rotated clockwise in the Access Drill channel following the 5x5 Technique. The Cleanout Drill is used to remove the Peek Cap from the TiBase and remove any residual debris left behind. 5x5 Cleanout Drill Technique: 5 turns clockwise with light pressure on pin vise 5 turns clockwise while wobbling bit in screw channel 5 turns clockwise with light pressure on pin vise 5 turns clockwise with light pressure on pin vise 5 turns clockwise with light pressure on pin vise 5 turns clockwise with light pressure on pin vise 5 turns clockwise while retracting cleanout drill from screw channel
	SDC-PD	Pilot Drill with Adapter 1-Pack	The Pilot Drill with Adapter is installed into a laboratory handpiece and is used to create a pilot hole through the TiBase to the occlusal/cameo surface. The Pilot Drill with Adapter is the first drill used in the drilling process. We recommend using a NEW Drill Kit for each conversion, to ensure you have sharp bits for quicker drilling and cleaner holes. Dull bits can cause slow drilling, resulting in excess heat that can dislodge the TiBase.
	SDC-AD	Access Drill 1-Pack	The Access Drill is installed into a laboratory handpiece and is used from the occlusal/cameo surface to expand the pilot hole to 3/32". The tip of the bit will fit into the pilot hole and help guide it until you hit the top of the TiBase. The Access Drill is the second drill used in the drilling process. We recommend using a NEW Drill Kit for each conversion, to ensure you have sharp bits for quicker drilling and cleaner holes. Dull bits can cause slow drilling, resulting in excess heat that can dislodge the TiBase.
	SDC-COD	Cleanout Drill 1-Pack	The Cleanout Drill is installed in the Pin Vise and manually rotated clockwise in the Access Drill channel following the 5x5 Technique. The Cleanout Drill is used to remove the Peek Cap from the TIBase and remove any residual debris left behind. 5x5 Cleanout Drill Technique: 5 turns clockwise with light pressure on pin vise 5 turns clockwise while wobbling bit in screw channel 5 turns clockwise with firm pressure on pin vise 5 turns clockwise with light pressure on pin vise 5 turns clockwise with light pressure on pin vise 5 turns clockwise while retracting cleanout drill from screw channel We recommend using a NEW Drill Kit for each conversion, to ensure you have sharp bits for quicker drilling and cleaner holes. Dull bits can cause slow drilling, resulting in excess heat that can dislodge the TiBase.
	SDC-PV	Pin Vise 1-Pack	The Pin Vise is used to hold the Cleanout Drill while removing the Peek Cap from the TiBase and remove any residual debris left behind.

	SDC-CM6PK	Coating Mandrel 6-Pack	Coating Mandrels are used to precoat TiBases, allowing for an easier application and a better pickup. Precoating allows for an easier application, a better pickup and prevents the PEEK cap from spinning when drilling through. The Coating Mandrel can be held by hand or in a lab handpiece at the lowest speed setting.
	SDC-LA10PK	Lab Analog 10-Pack	Lab Analogs are used to simulate the multi-unit abutments in a quick set stone model. They are perfect for creating a jig or repair stone model!
	SDC-LTD	Torque Driver	Our Torque Driver is used to deliver the Separable Fastener to the Lab Analog, Coating Mandrel and/or multi-unit abutments without the risk of "overdriving", causing separation of the PEEK Cap from the Threaded Post.
	SDC-RT	Retieval Tool	The Retrieval Tool is used to recover the Threaded Post from a multi-unit abutment, if the Press-On Caps will not engage, meaning the Threaded Post has been over-driven. The Retrieval Tool is designed to allow recovery of the threaded post even when it is fully in the multi-unit abutment. The Retrieval Tool is designed to be used in an implant handpiece or latchlock slow speed and then apply light pressure until it engages the Threaded Post. It can then be run slowly in reverse to remove the threaded post from the MUA. Technical Notes: The Retrieval Tool should always be used in an implant hand piece or latch lock slow speed. It should never be used by hand. Ensure the Retrieval Tool is pushed onto the threaded post at the same axis and with light pressure. Improper angle or too much pressure can damage the tangs on the tool, preventing it from gripping the threaded post. Parts damaged by misuse are not covered under warranty
	SDC-POC6PK	Press-On Cap 6-Pack	Press-On Caps are the preferred method for retrieving the Threaded Post of the Separable Fastener left behind in the multi- unit abutments. The Press-On Cap is put over the multi-unit abutment and snaps onto the Threaded Post, preventing the tissue from collapsing while the prosthesis is being prepared. When the prosthesis is ready, the Press-On Caps are removed with the Threaded Post by unscrewing them as a single unit. These can be unscrewed by hand, with a Unigrip driver or with an explorer tip, utilizing the two holes to facilitate rotation.
	SDC-PP6PK	Protective Plug 6-Pack	Protective Plugs are used to mask the mating surface of the TiBase while adding acrylic to the intaglio surface of the denture. The tip of the Protective Plugs engage with the PEEK Cap of the Separable Fastener that remains in the TiBase after the pickup.
	SDC-PS10PK	Prosthetic Screw 10-Pack	These are the final screw that is used to attach the TiBase to the Multi-Unit Abutment.
	SDC-SF10PK	Separable Fastener 10-Pack	The Separable Fastener is the revolutionary patented technology behind Smart Denture Conversions. It significantly simplifies the procedure for converting a removeable denture to a screw-retained fixed prosthesis by allowing for a closed-tray pickup. The Separable Fastener secures the TiBase to the multi-unit abutment the same way as a prosthetic screw, except the PEEK Cap (Screw Head) and the Threaded Post are designed to separate, allowing the denture to be removed from the mouth. The PEEK Cap will disengage and remain in the TiBase for the pickup while the threaded post remains in the multi-unit abutment.
	SDC-TSF10PK	Tall Separable Fastener 10-Pack	The Tall Separable Fasteners ensure the PEEK Cap extends slightly above the TiBase. This allows the PEEK Cap to be locked into the TiBase during pre-coating, which makes drilling the PEEK Cap out later, a smoother process.
清色	SDC-STB10PK	Standard TiBase 10-Pack	TiBases are designed to the proper height to allow a closed-tray pickup with the Smart Denture Conversions System, without the need to cut temporary copings. Being 4.6mm tall, with special features including undercuts, makes for an easy pickup, while leaving more of the denture intact. Don't forget to Precoat the TiBases with our Coating Mandrels to lock in the Separable Fastener, allowing for an easier application, a better pickup and prevents the PEEK Cap from spinning when drilling through the prosthesis.
景心	SDC-TTB10PK	Tall TiBase 10-Pack	TiBases (copings) are designed to the proper height to allow a closed-tray pickup with the Smart Denture Conversions System, without the need to cut temporary copings. Being 6.1mm tall, with special features including undercuts, makes for an easy pickup, while leaving more of the denture intact. Don't forget to Precoat the TiBases with the Coating Mandrels to lock in the Tall Separable Fasteners, allowing for an easier application, a better pickup and prevents PEEK cap from spinning when drilling through