ORTHODONTIC PLIERS USER'S GUIDE

In order to ensure the reliable, long-term functionality and the validity of the warranty for the product as intended by its manufacture, please read this guide carefully and follow its instructions. Your purchased orthodontic pliers are made of the hardest corrosion-resistant chrome-vanadium steel currently available. As the result of the joint construction, manufacturing precision, supervision of the operational steps, the very detailed documentation of the whole manufacturing process and the final functional inspection, hopefully you will be satisfied with our product for a long time. However, for this, the below mentioned instructions must be observed.

- 1. The orthodontic pilers listed in the product list are Class I medical devices, strictly intended for use in orthodontic treatment only. Target users: qualified orthodontic professionals, i.e. orthodontics, orthodontic assistants, who have theoretical and practical knowledge of the use of orthodontic products. Purpose-built pilers are best suited for specific tasks, although some universal pilers can be used for multiple tasks. However, it is necessary to know the capacity of each pilers to avoid overloading, in general, all pilers should be used only for the operation for which they are intended, and the doctor should check that they work properly before each use, as he or she is responsible for the consequences of a faulty tool.
- Each pliers have an individual serial number. The first character section of the reference number plus the number engraved into the ends of the stems clearly identify the given pliers (e.g. SD158 S1G). This identification system can also help you to trace your pliers.
- 3. The pilers don't need any kind of everyday maintenance besides deaning and the lubrication of the joint. However, cutters and other pilers that have sharp edges must be inspected before every use, because using wom or chipped edges require extra force to be applied, which overloads the insert and the cutting surface on the wire (the wire end) won't be precise. If re-sharpening is needed, the pilers must be sent back to Savaria-Denk KT, where we do the re-sharpening for a fee. Any kind of repair done by a third party makes the warranty void.
- 4. The two main danger that can damage the pliers are overload and comosion. Even the mechanically best base materials have their limits; as the effect of multiple overload, the fine tips and edges may break. Since as the last step of our manufacturing process, all the pliers have gone through functional and hardness inspection, we can firmly declare that the breakage of the fine tips are caused either by dropping on the floor or by significant overdoad, and is not a warranty issue. (Capacity of the pliers are engrawed into their stems too.) Fet if you think that the breakage wasn't caused by your fault, please send back the pliers together with the broken piece if possible, and we investigate the cause of the breakage. The usuestion of corrosion is unfolded more in the Scheffiziad offsection.
- 5. If possible, the instruments should be kept dry. The body, the xcrew, the washers, the soldered carbide insert and the soldering materials are all made of materials with different comosion potential. Because of this, in humid, aggressive circumstances galvanic cell may be formed, what can lead to the occurence of yellowis-brownish stains caused by the migration of ferrum. Actually these stains are only aesthetical defects, not affecting the pliers' mechanical properties, and can be easily removed with the scouring side of a sponge.
- 6. Before drying the pliers it is practical to wipe them dry with a hygroscopic material (e.g. paper towel), because this way the liquid drops can be soaked up, thus the dissolved materials in the drops would not subside on the surface of the pliers. Following this, the next step should be the complete drying with commerced air.
- 7. It is recommended to regularly lubricate the pliers' rotating (joint) part and the screw's axis part with one-one drop of turbine oil. This helps to achieve a long lifespan with easy opening and without play, However, excessive lubrication should be avoided, because during sterilization the heat makes the oil dissolve which may create a yellowish plaque on the surfaces. This may also be removed with a sponge, but it can be made easier with isopropyl-alcohol. Do not use mineral oils or silicone, because they prevent the penetration of the sterilizing steam into the third page (e.g. the joint), and might facilitate the formation of bacteria-cultures. Use paraffin that can vaporize, or white oil, or oil used for the lubrication of the sterilizing steam.
- 8. During the first use, and after longer periods of no use, sometimes the pliers open not so smoothly, but they get loosen up by "breaking in" the joint. As for the new pliers, because of their very precise assembly, their openability is affected by the temperature, so they open harder when they are cold. The oil in the ionit that has only this dender prior do in obner period of nous worsers openability as well.
- 9. The ultrasonic method is the most effective way to clean the pliers, by using the proper cleaning solutions, the attached contaminations can be removed even from the hidden spots by it. However one must look after the edges, because in many cases the interaction of the ultrasound and the solution might damage the edges, therefore we stipulate that the ultrasonic cleaning of cutters cause the voidance of warranty. The cutters, but naturally all the other pilers can be cleaned by brush (e.g. toothbrush) and halogen-free cleaned (e.g. dish soaps) along with running water trinse. We don't recommend using

- metal sponges or brass wire brushes. During the deaning method, open and close the pliers at least five times in the cleaning solution and during the rinse under running water, to get the joint cleaned better.
- 10. The carbide inserts are made of very hard, abrasion-resistant, but very rigid materials, and their edges and tips might break when snapped together or when fell down on the hard floor. Therefore the pliers should be stored on the racks or storages designed for this purpose, if possible.
- 11. When transporting the pliers, please use a bag or box designed for this purpose to prevent them from colliding with each other.
- 12. When used as intended, there is no side effects arising from direct contact with the devices. The base material doesn't contain nickel, however its chrome content is 14-15%, which in very rare cases can cause allergic reaction, but its not even closely as frequent as nickel allergy.
- 13. In order to ensure the long, trouble-free, "pleasant" use, if the "play" of the joint prevented the pilers from fulfilling their function, please send the pilers back to us for re-assembly and re-sharpening. Although we perform these corrections for a fee, your pilers will regain their full value again.

The user is responsible for checking the equipment before each use. If you notice any breakage, cracks or functional deterioration, do not continue to use the device, please contact the manufacturer.

Our devices are not supplied in sterile condition and should be sterilised before first use.

Reuse instructions for reusable non-sterile orthodontic appliances:

To ensure reusability, appliances should be sterilized per orthodontic treatment according to the instructions below.

Cleaning, disinfection and sterilisation, as well as compliance with the sterilisation requirements of the country in which the device is used, are the responsibility and competence of the user doctor!

Always clean the pliers thoroughly before sterilisation and disinfection as described in section 9. After sterilisation, before the pliers are put away, it is advisable to check them for any edge damage or other abnormalities. Individual packaging is recommended.

Sterilization:

Dry heat sterilization on max. 185°; the pliers won't yet damage on 185°, however there might be very slight goldshi discolouration occuring on them. This discolouration can be wiped off with a sponge and in no way affects the pliers' functionality. Using the dry heat sterilization method a very lot can lead to 1-2 HRC hardness loss of the pliers, thus rather use steam-sterilization, if possible.

Steam sterilization: any sterilization units can be used, but the user must be sure the water used is distilled, and must observe the prescriptions of Section 7 regarding lubrication. It is practical to perform the sterilization with the pliers packaged individually.

Gas-sterilization: it is allowed to use, and this method is the least dangerous to pliers

Ultrasonic sterilization: it is not recommended as it can lead to the loss of warranty for the cutters and pliers with inserts.

Cold sterilization is FORBIDDEN, because most of the chemicals given for this purpose clearly cause corrosion because of their high concentration, long impact time and the very agressive, combined active agents; and this leads to the loss of warranty and the damage of the carbide inserts and their edges especially.

Warranty:

The warranty period for the pliers is 5 years from the date of purchase. During this period Savaria-Dent undertakes to nepair or exchange faulty pliers free of change, in case the cause of damaging has arised due to material or manufacturing fault. Re-sharpenings and the exchange of worn out parts are not covered by warranty, however can only be done by the manufacturer (see Section 3).

The pliers to be sent back with warranty problems had to be sterilized beforehand and returned to our company in a ziplock bag together with the product data sheet or its copy.

For our internal investigation procedure performed according to our applied Quality Management System, please describe the noticed failure and its cause in writing. In the case of breakage, please also put the broken down part into the bag. if possible.



SD

Savaria-Dent Kft, Hungary

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Capacity: max 0.028"

		SD 200/C/R/F	Aderer Curved Right Fine: Pliers with a reducing and "stop" function for orthodontic wires. Capacity:
	Orthodontic pliers trade name and specification.		max 0.016"
		SD 200/C/R/XF	Aderer Curved Right Extra Fine: Pliers with a reducing and "stop" function for orthodontic wires.
	Maximum capacity: 0.022*		Capacity: max 0.014"
		SD 200/F	Aderer Fine: Pliers with a reducing and "stop" function for orthodontic wires. Capacity: max 0.016"
		SD 200/M	Aderer Medium: Pliers with a reducing and "stop" function for orthodontic wires. Capacity: max
	Wire Cutter: Pliers for cutting medium to large orthodontic wires. Maximum capacity: 0.028"		0.028"
	,,,	SD 200/T	Aderer Technical: Pliers with a reducing and "stop" function for orthodontic wires. Pliers designed
	Distal Safety: Pliers for cutting the orthodontic wires behind the tubes, eased by the curved jaw		for dental laboratory use.
	y	SD 200/XF	Aderer Extra Fine: Pliers with a reducing and "stop" function for orthodontic wires. Capacity: max
	Distal Safety: Pliers for cutting the orthodontic wires behind the tubes, eased by the curved jaw		0.014"
	y	SD 201	Aderer Double: Pliers with a reducing and "stop" function for orthodontic wires. For bending Gable
	Step: Pliers used to form a step of different sizes into ornodontic wires. Maximum capacity: 0.019" x		and To-in.
		SD 204	De La Rosa Triple: Pliers used for bending a straigt wire. Size variations: 0.016"; 0.017"; 0.018"; 0.019"; 0.022
	Step Double: Pliers used to form a step of different sizes into orhodontic wires. Maximum capacity:	SD 221	V-Stop Triple: Pliers with a reducing and "stop" function for orthodontic wires. Maximum capacity:
	0.019" x 0.022" Size range: 0.4mm - 0.9mm. For steel wires. Angulation: Pliers used to form a special "Z" shape in orthodontic wires. For the use inside the mouth,		0.019" x 0.022" For steel wires.
		SD 230	Nance: Pliers mainly used to make loops. Its stepped design makes it easier to bend different sizes of
	Maximum capacity: 0.019" x 0.022" Size range: 6°-18°. For steel wires.	30 230	loops with symmetrical uniformity. Parallel gripping between jaws greatly helps to avoid unwanted
	Hook Crimping: Pliers used to attach various types of hooks to the wire.		torque. The rounding of the tops of the steps helps to bend the loops more accurately and smoothly,
	Hook Crimping Curved: Pliers used to attach various types of hooks to the wire. Because of the		while the gradual increase in their width affects the flexibility of the loops.
		SD 313	Helix: Pliers used for bending various loops, helixes into orthodontic wires. For steel wires.
		SD 314	Young: Pliers used for bending various loops, helixes into orthodontic wires. For steel wires.
		SD 314/T	Young Technical: Pliers used for bending various loops, helixes into orthodontic wires. For steel wires.
		SD 345	Bracket Remover: Pliers for removing metal and ceramic brackets.
		SD 345 E	Bracket Remover Extended Curved: Pliers for removing metal and ceramic brackets. With curved
	the tapered part at the tip. It is an ideal bending tool for caps, labial-type bends.		tio.
		SD 346	Bracket Remover with Pad: Pliers for removing metal and ceramic brackets. Support with plastic
	large leverage, so the wire is squeezed with great force. Due to its strong construction, bending thicker		insert.
	wires and arches requires less force, but only bend wire with a maximum thickness of 0.7 mm Hard	SD 347/N	Band Remover Normal: Orthodontic band remover pliers. The chewing surface of the tooth should
	wire with the tapered part at the tip. It is an ideal bending tool for caps, labial-type bends.		be supported by the plastic tipped half of the pliers while the other half of the pliers can easily access
SD 140	Light Wire: Used for bending various loops, helixes into orthodontic wires. Maximum capacity: 0.019"		the bottom of the ring to move it upwards.
	x 0.022"	SD 347/R	Band Remover Reduced: Orthodontic band remover pliers. The chewing surface of the tooth should
SD 140/S	Light Wire Short: Used for bending various loops, helixes into orthodontic wires. Maximum capacity:		be supported by the plastic tipped half of the pliers while the other half of the pliers can easily access
	0.019" x 0.022"		the bottom of the ring to move it upwards.
		SD 347/E	Band Remover Extend: Orthodontic band remover pliers. The chewing surface of the tooth should
	0.022"		be supported by the plastic tipped half of the pliers while the other half of the pliers can easily access
	Lingual Arch Placing Curved: Pliers for insertion of palatal arches and lingual arches into tubes. For		the bottom of the ring to move it upwards.
		SD 410	Lingual Arch Forming: Pliers for forming the end of palatal arches (made of Ø 0,9mm wire) to be in-
	Weingart Basic: Thin, serrated-tipped pliers with curved jaws for gripping, removing and inserting a		serted into a tube.
	, , , , , , , , , , , , , , , , , , , ,	SD 505	Adams: Pliers used for bending various loops, helixes into orthodontic wires. For steel wires.
		SD 562	Flat Plier: Pliers used for bending various loops, helixes into orthodontic wires. For steel wires.
	3 , 11 , 311 3 3	SD 710	Lingual I.: Pliers designed for inserting thin orthodontic wires (0.012" - 0.014") into a tube.
	7 11 21 11	SD 720	Lingual II.: Pliers designed for inserting thin orthodontic wires (0.012" - 0.014") into a tube.
		SD 758	Lingual Weingart: Thin, serrated-tipped pliers with curved jaws for gripping, removing and inserting
	Weingart Medium: Thin, serrated-tipped pliers with curved jaws for gripping, removing and inserting		a wide variety of orthodontic appliances. A typical application is the insertion or extraction of the ends of orthodontic wires into tubes.
	a wide variety of orthodontic appliances. A typical application is the insertion or extraction of the ends of orthodontic wires into tubes.	SD 750/L	Bond Remover Left: Pliers used to remove excess glue after bonding the bracket or band.
		SD 750/R	Bond Remover Right: Pliers used to remove excess glue after bonding the bracket or band.
		SD 805	Torquing: Pliers used to correct the torque of the wire with the accompanying key.
		SD 805/K	Torquing Key: Key for the Torquing pliers.
		SD 803/K	Tweed: Used for curve shaping. It is also the most commonly used pliers for checking and adjusting
	inserting a wide variety of orthodontic appliances. A typical application is the insertion or extraction	30011	torque in curved sections, and is also often used to make steps and first-order bends.
		SD 811/L	Tweed Long: Used for curve shaping. It is also the most commonly used pliers for checking and ad-
	Lingual Arch Placing Straight: Pliers for insertion of palatal arches and lingual arches into tubes.		justing torque in curved sections, and is also often used to make steps and first-order bends.
		SD 812	Tweed Double: Used for curve shaping. It is also the most commonly used pliers for checking and ad-
	Weingart Ling: Thin, serrated-tipped pliers with curved jaws for gripping, removing and inserting a		justing torque in curved sections, and is also often used to make steps and first-order bends.
		SD 900/1	Penguin 1mm: Used to activate S-Garian arch. It also allows activation without removing the arch.
	of orthodontic wires into tubes.		1mm expansion.
SD 200/C/L/F	Aderer Curved Left Fine: Pliers with a reducing and "stop" function for orthodontic wires. Capacity:	SD 900/2	Penguin 2mm: Used to activate S-Garian arch. It also allows activation without removing
	max 0.016"		the arch. 2mm expansion.
SD 200/C/L/XF	Aderer Curved Left Extra Fine: Pliers with a reducing and "stop" function for orthodontic wires.	SD 900/3	Penguin 3mm: Used to activate S-Garian arch. It also allows activation without removing
	Capacity: max 0.014"		the arch. 3mm expansion.
	Aderer Curved Left Medium: Pliers with a reducing and "stop" function for orthodontic wires.		
	Capacity: max 0.028"		
SD 200/C/R/M	Aderer Curved Right Medium: Pliers with a reducing and "stop" function for orthodontic wires.		

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