

Application Tools

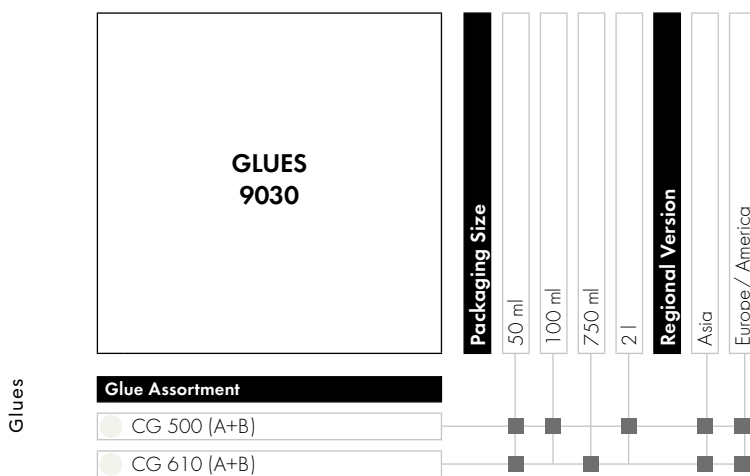
Swarovski provides a variety of optimized application methods—from gluing and Hotfix to sewing and mechanical techniques—ensuring seamless and efficient production. The product range includes an extensive selection of adhesives, mechanical tools, and other application tools, allowing crystals to be applied simply, quickly, and securely.

Crystal Glues CG 500 (A+B) & CG 610 (A+B)

CG 500 (A+B) and CG 610 (A+B) are two-component epoxy resin glues especially developed for gluing both foiled and unfoiled crystals. The highest quality can be ensured by following the entire application process.

Please consult our Application Manual for detailed information.

AVAILABLE PACKAGING VERSIONS



ORDERING EXAMPLE & PRODUCT VARIETY EXPLANATION

9030	CG 500 (A+B)	100 ml	Europe/America
Article number	Crystal glue type	Packaging size	Regional version
9030	CG 500 (A+B) CG 610 (A+B)	50 ml 100 ml 750 ml 2 l	Asia Europe/America




Field of Application

	Color	Viscosity	Crystal	Glass	Ceramics	Stone	Aluminum	Brass	Silver	Steel	PC	PS	PVC/ABS	PMMA	Paper	Cork	Wood	Textiles ¹	Small Chatons (Xero)
CG 500 (A+B)	translucent	med	+	+	+	+	+	+	+	+	+	+	+	+	○	○	○	-	-
CG 610 (A+B)	translucent	low	+	+	+	+	+	+	+	+	+	+	○	○	○	○	○	-	+

Please note: packaging contains the total amount of glue, e.g.
 CG 500 (A+B) 50 ml Cartridge = 25 ml component A and 25 ml component B (mixture ratio by volume 100:100 (A:B))
 CG 610 (A+B) 50 ml Cartridge = 33.33 ml component A and 16.67 ml component B (mixture ratio by volume 100:50 (A:B)).




¹ For permanent (wash-resistant) applications, Hotfix application is recommended.

Gluing Tools

Article number	Description	Details
9030/000	Test Pen	For the inspection of the surface tension.
		
9030/126	Mixing nozzle for CG 500 (A+B) and CG 610 (A+B)	The mixing nozzle is suitable for the 50 ml cartridge of both Crystal Glue types and comes in a packaging size of 10 pieces.
		
9040/022	Vacuum pump with silicone hose, can be adapted to a pick-up system	Dispensing tip for adapting the vacuum pump has to be ordered separately, suppliers are listed in the Application Manual, in the Gluing chapter.
		

Mechanical Tools

MACHINES & TOOLS FOR MECHANICAL APPLICATION

Article number	Description	Details
9040/019 & 9040/017		
	9040/019 Fly press with mounting board	The fly press can be used to mechanically apply Swarovski crystals. To be used with mechanical tools. Inner thread of M6 spindle used to fix mechanical tools or vacuum adapters.
	9040/017 Fly press without mounting board	
9040/022		
	Vacuum pump for fly press	Vacuum pump with silicone hose to hold Rose Pins, and Rivets in place in the fly press.
9040/023		
	Vacuum adapter with M8 inner thread	M6 outer thread to be fixed to fly press and M8 inner thread to hold the Upper Die. For Rivets.

TOOLS FOR RIVETS

Required Application Tools	Upper Die	Vacuum Adapter ¹	Spare Part for Upper Die (Insert) ²	Lower Die for application with Back Part:	Lower Die for application with Back Part:	Lower Die for application without Back Part for Rivet with casing color 088 Stainless Steel	Lower Die for application without Back Part for Rivet with casing color 081 Gold 082 Silver 086 Gun Metal
							
	Art. 9040/023		Art. 9070/010	Art. 9070/012	Art. 9070/011	Art. 9040/015	

53 001



Art. 9070/005 M8	Art. 9040/023	Art. 9070/008
Art. 9070/009 M6 ³	-	

53 005

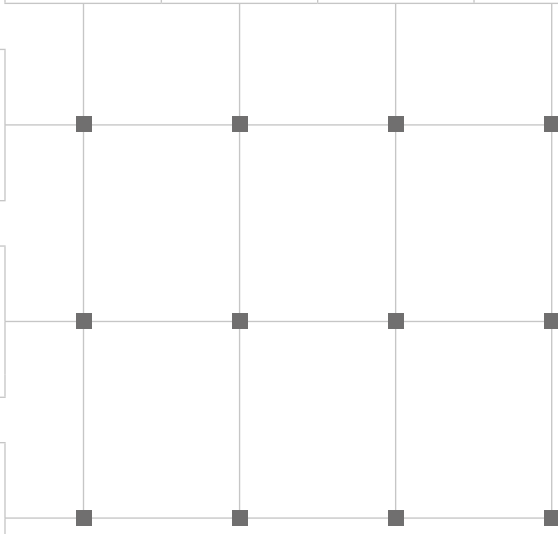


Art. 9040/064 M8	Art. 9040/023	Art. 9040/062
Art. 9040/063 M6	-	

53 006



Art. 9040/067 M8	Art. 9040/023	Art. 9040/065
Art. 9040/066 M6	-	



Mechanical Tools

¹ When using the Swarovski fly press, tools with M8 thread and the corresponding vacuum adapter are necessary.

² The Spare Part (plastic insert) is incorporated into the Upper Die as standard. It should be changed when it becomes worn.

³ Tools with no adapter (e.g. 9040/014 M6) can be screwed directly in a fly press. The fly press therefore must have the option of a vacuum directly through the shaft.

TOOLS FOR ROSE PINS

53 301 Rose Pin (SS 10)

	Required Application Tools	Upper Die	Spare Part ¹	Lower Die	Centering Aid ²
		Art. 9040/090 M6	Art. 9040/094	Art. 9070/013	Art. 9070/017

53 302 Rose Pin (SS 16)

	Required Application Tools	Upper Die	Spare Part ¹	Lower Die
		Art. 9040/091 M6	Art. 9040/095	Art. 9070/014

53 303 Rose Pin (SS 20)

	Required Application Tools	Upper Die	Spare Part ¹	Lower Die
		Art. 9040/092 M6	Art. 9040/096	Art. 9070/014

53 304 Rose Pin (SS 34)

	Required Application Tools	Upper Die	Spare Part ¹	Lower Die
		Art. 9040/093 M6	Art. 9040/097	Art. 9070/016

¹ The Spare Part (plastic insert) is integrated into the Upper Die as standard. It should be changed when it becomes worn.

² The Centering Aid (art. 9070/017) for Rose Pin 53 301 allows the product to be easily positioned in the Upper Die.

Hotfix Application Tools

TOOLS FOR HOTFIX APPLICATION

Hotfix Application Tools & Sewing, embroidery, and hand application Tools

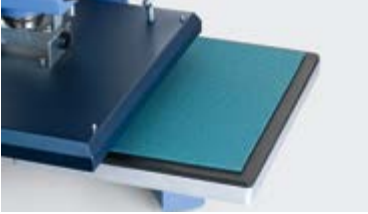
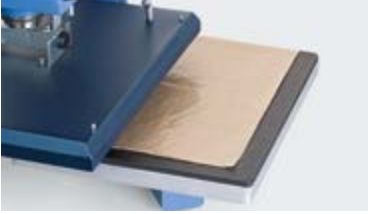



Article number	Description	Details
9010/002 	Silicone ironing pad (foam) 134x100 cm, 54x40 in	Compensating pad for applying Transfers of different sizes of crystals
9010/003 	Teflon® foil 100x50 cm, 40x20 in	Teflon® foil to protect heated surfaces from any glue residue
9010/005 	Silicone pad 50x50x0.2 cm, 20x20x0.08 in	For application of Crystal Diamond Transfers
9010/006 	Silicone board 50x25x0.1 cm, 20x10x0.05 in	For hand setting and designing Transfers
9010/007 	Temperature measuring strips	To check temperature in a heat press at various points on the heating surface. It ensures that heat is distributed evenly across the surface.

Table of Sizes

Table of Sizes

•	PP 0 0.70–0.80 mm	●	PP 21 (SS 10) 2.70–2.80 mm	●	SS 26 5.61–5.78 mm	●	SS 45 9.85–10.19 mm
•	PP 1 (SS 000) 0.80–0.90 mm	●	PP 22 (SS 10) 2.80–2.90 mm	●	SS 27 5.78–5.96 mm	●	
•	PP 2 (SS 00) 0.90–1.00 mm	●	PP 23 (SS 11) 2.90–3.00 mm	●	SS 28 5.96–6.14 mm	●	SS 46 10.19–10.54 mm
•	PP 3 (SS 0) 1.00–1.10 mm	●	PP 24 (SS 12) 3.00–3.20 mm	●	SS 29 6.14–6.32 mm	●	
•	PP 4 (SS 1) 1.10–1.20 mm	●	PP 25 (SS 13) 3.20–3.30 mm	●	SS 30 6.32–6.50 mm	●	SS 47 10.54–10.91 mm
•	PP 5 (SS 2) 1.20–1.30 mm	●	PP 26 (SS 13) 3.30–3.40 mm	●	SS 31 6.50–6.68 mm	●	
•	PP 6 (SS 2) 1.30–1.35 mm	●	PP 27 (SS 14) 3.40–3.50 mm	●	SS 32 6.68–6.87 mm	●	SS 48 10.91–11.30 mm
•	PP 7 (SS 3) 1.35–1.40 mm	●	PP 28 (SS 14) 3.50–3.60 mm	●	SS 33 6.87–7.07 mm	●	
•	PP 8 (SS 3) 1.40–1.50 mm	●	PP 29 (SS 15) 3.60–3.70 mm	●	SS 34 7.07–7.27 mm	●	SS 49 11.30–11.72 mm
•	PP 9 (SS 4) 1.50–1.60 mm	●	PP 30 (SS 15) 3.70–3.80 mm	●	SS 35 7.27–7.48 mm	●	
•	PP 10 (SS 4) 1.60–1.70 mm	●	PP 31 (SS 16) 3.80–4.00 mm	●	SS 36 7.48–7.70 mm	●	SS 50 11.72–11.97 mm
•	PP 11 (SS 5) 1.70–1.80 mm	●	PP 32 (SS 17) 4.00–4.10 mm	●	SS 37 7.70–7.93 mm	●	
•	PP 12 (SS 5) 1.80–1.90 mm	●	PP 33 (SS 17) 4.10–4.20 mm	●	SS 38 7.93–8.16 mm	●	SS 55 12.97–13.22 mm
•	PP 13 (SS 6) 1.90–2.00 mm	●	SS 18 4.20–4.40 mm	●	SS 39 8.16–8.41 mm	●	
•	PP 14 (SS 6) 2.00–2.10 mm	●	SS 19 4.40–4.60 mm	●	SS 40 8.41–8.67 mm	●	SS 60 14.22–14.47 mm
•	PP 15 (SS 7) 2.10–2.20 mm	●	SS 20 4.60–4.80 mm	●	SS 41 8.67–8.95 mm	●	
•	PP 16 (SS 7) 2.20–2.30 mm	●	SS 21 4.80–4.90 mm	●	SS 42 8.95–9.23 mm	●	SS 65 15.47–15.72 mm
•	PP 17 (SS 8) 2.30–2.40 mm	●	SS 22 4.90–5.10 mm	●	SS 43 9.23–9.53 mm	●	
•	PP 18 (SS 8) 2.40–2.50 mm	●	SS 23 5.10–5.27 mm	●	SS 44 9.53–9.85 mm	●	SS 70 16.72–16.97 mm
•	PP 19 (SS 9) 2.50–2.60 mm	●	SS 24 5.27–5.44 mm	●		●	
•	PP 20 (SS 9) 2.60–2.70 mm	●	SS 25 5.44–5.61 mm	●		●	SS 75 17.97–18.22 mm



Notes





VALID FROM JANUARY 2026

Sys.No. 5762295

Content is subject to change without notice. Errors and misprints excepted.
Please note, the actual products may deviate from the pictures in color and effect.
D. Swarovski Distribution GmbH, Swarovskistrasse 30, 6112 Wattens, Austria

© 2026 D. Swarovski Distribution GmbH. All rights reserved. Partial or total
publication, transmission, copy, or other duplication of texts, graphics, pictures etc.
which are to be found in this publication is forbidden without special consent by
D. Swarovski Distribution GmbH.
Swarovski® is a registered trademark of Swarovski AG.

Please visit our website for contact information: [swarovski.com/s-professionals](https://www.swarovski.com/s-professionals)

Printed by ATHESIA, Innsbruck, Austria