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WIPER ARM DISASSEMBLY

Wiper arm bit socket for tamper-proof TX screws for BMW

- Tamper-proof TX
- · Ideally suited to the assembly and disassembly of windscreen wiper arms
- Also ideal for setting the contact pressure, e.g. after replacing the windscreen
- Tamper-proof for the seating of the windscreen wiper bearing axle
- ·Chrome vanadium

Application range: BMW E31, E32, E34, E38, E39



		L mm	g	
911.1387	TB80	55.0	150	

Universal windscreen wiper arm puller 2-jaw with t-bar

- •2-jaw
- · Ideally suited to the protective removal of windscreen wiper arms
- With t-bar
- · With external, narrow socket for tight spaces
- With conical self-tensioning clamping screws for proportional tension force distribution
- · Self-centring jaw puller
- · Extremely robust spindle with inductively hardened thread



	A mm	B mm	max t	mm	D mm	E mm	F mm	G mm	9	
700.1190	15	32	1,2	M8 x 50	2,5	9	10,5	11	300	

Universal windscreen wiper arm puller 2-jaw with t-bar

- •Tough design
- · 2-iaw
- Ideally suited to the protective removal of windscreen wiper arms
- · With t-bar
- •With narrow socket for tight spaces
- With conical self-tensioning clamping screws for proportional tension force distribution
- · Self-centring jaw puller
- Extremely robust spindle with inductively hardened thread
- Special steel



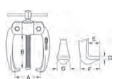
	A mm	B mm	max t	mm	D mm	E	F	G	g
700.1179	45	37	1,2	M10 x 105	5	8	16	8	284

Volkswagen and Porsche windscreen wiper arm puller 2-jaw with t-bar

- •2-jaw
- · Ideally suited to the protective removal of windscreen wiper arms
- · With t-bar
- Automatic gripping of hooks
- Extremely robust spindle with inductively hardened thread
- Screwed on
- Robust hooks
- Special steel

Application range: Volkswagen Touareg, Porsche Cayenne and other SUVs, Ford Galaxy, Seat Alhambra





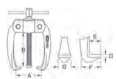


	A mm		max t	mm	D mm	E	F mm	G mm	g
700.1164	10-60	40	0,5	M10 x 60	2,6	5,5	12,8	10,0	145

Universal windscreen wiper arm puller 2-jaw with t-bar

- 2-iaw
- Ideally suited to the protective removal of windscreen wiper arms
- With t-bar
- Automatic gripping of hooks
- Extremely robust spindle with inductively hardened thread
- ·Screwed on
- Robust hooks
- ·Special steel







	A mm	B mm	max t	mm	D mm	E mm	F mm	G mm	g	
700.1165	10-60	60	0,5	M10 x 80	3,7	5,8	12,4	10,1	173	
700.1166	10-70	80	0,5	M10 x 100	4,0	9,2	16,8	14,0	245	

VAG windscreen wiper arm puller 2-jaw

- •2-jaw
- · Ideally suited to the protective removal of windscreen wiper arms
- Hollow puller spindle for damage-free support on the wiper arm shaft with washer nozzle
- Extremely robust spindle with inductively hardened thread
- · Prevents damage to the bodywork and the windscreen wiper arm
- Internal square drive to DIN 3120 ISO 1174
- Special steel

Application range: especially for VAG rear windscreen wiper with integrated washer nozzle







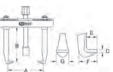
A B Mm										
700.1185 10-60 34 17 M12x1,25 x 34 3 5 14 15 1.00		A mm	B mm	mm	mm	D mm	E mm	F mm	G mm	kg
	700.1185	10-60	34	17	M12x1,25 x 34	3	5	14	15	1.00

VAG, Ford and Mercedes windscreen wiper arm puller

- •2-jaw
- · Ideally suited to the protective removal of windscreen wiper arms
- Hollow puller spindle with brass cover for damage-free support on the wiper arm shaft with washer nozzle
 • Ball bearing mounted centring point
- Extremely robust spindle with inductively hardened thread
- Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper arm
- Internal square drive to DIN 3120 ISO 1174
- · Special steel

Application range: especially for VAG, Ford Galaxy, Seat Alhambra, Mercedes A and B class rear windscreen wiper with integrated washer nozzle







	A mm	B mm	mm	mm	D mm	E mm	F mm	G mm	g	
700.1189	20-60	50	13	M10x115	4	4	9	12	243	

Universal windscreen wiper arm puller with pulling yoke

- ·With pulling yoke
- · Ideally suited to the protective removal of windscreen wiper arms
- Pulling spindle for damage-free support to the rear wiper blades
- Extremely robust spindle with inductively hardened thread
- · Prevents damage to the bodywork and the windscreen wiper
- ·With adjustment dial for manual operation
- •With narrow socket for tight spaces
- ·Special steel



Universal windscreen wiper arm puller with pulling yoke

- •Tough design
- •With pulling yoke
- Ideally suited to the protective removal of windscreen wiper
- Pulling spindle with brass cap for damage-free support on the washer arm shaft

 • Extremely robust spindle with inductively hardened thread
- · Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper
- •With narrow socket for tight spaces
- ·Special steel



	A mm	B mm	mm	mm	g	
700.1191	26	28	13	M8 x 75	450	

Universal windscreen wiper arm puller with pulling yoke

- ·With pulling yoke
- · Ideally suited to the protective removal of windscreen wiper
- Pulling spindle with brass cap for damage-free support on the washer arm shaft
- Extremely robust spindle with inductively hardened thread Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper
- •With narrow socket for tight spaces
- ·Special steel



	A mm	B mm	mm	mm	9	
700.1192	16	41	17	M10 x 80	510	

BMW windscreen wiper arm puller with adjustable jaw

- · With adjustable pulling yoke with spring mechanism
- · Ideally suited to the protective removal of windscreen wiper
- Pulling spindle with brass cap for damage-free support on the washer arm shaft
- Extremely robust spindle with inductively hardened thread
- · Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper
- With narrow socket for tight spaces
- · Special steel

Application range: BMW 3, 5, 6, 7 and 8 series, Z4, Z8 Roadster, X5 and Rolls Royce Phantom







	A mm	B mm	mm	mm	g	
700.1178	16-38	42	17	M10 x 85	500	

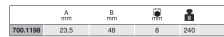
Universal windscreen wiper arm puller with fork

- · With pulling voke
- Ideally suited to the protective removal of windscreen wiper
- Pulling spindle with brass cap for damage-free support on the washer arm shaft
- · Extremely robust spindle with inductively hardened thread
- Spindle guidance is carried out in a moving sleeve
 Prevents damage to the bodywork and the windscreen wiper
- · With narrow socket for tight spaces
- · Special steel









Audi Q7 windscreen wiper arm puller with fork

- With pulling yoke
 - · Ideally suited to the protective removal of windscreen wiper
 - · Pulling spindle for damage-free support to the rear wiper blades
 - Extremely robust spindle with inductively hardened thread
 - · Prevents damage to the bodywork and the windscreen wiper
- With narrow and flat socket for tight spaces
- Special steel

Application range: Audi Q7







	A mm	B mm	mm	g	
700.1194	26,5	16	16	173	

Universal windscreen wiper arm puller set 2/4-jaws

- 2/4-iaws
- each with 2 extra-slim size and pairs of arms with varying width
- · Ideally suited to removal of windscreen wiper arms
- Pulling spindle for damage-free support to the rear wiper blades
- Option of working with wide or narrow armsBall bearing mounted centring point
- With narrow socket for tight spaces
- Extremely robust spindle with inductively hardened thread
- Prevents damage to the bodywork and the windscreen wiper
- · External drive hexagonal socket 13.0 mm
- · Special steel





700.1242 6 pcs Universal windscreen wiper arm 690				9	
puller set 2/4-jaws	700.1242	6 pcs	Universal windscreen wiper arm puller set 2/4-jaws	690	

consists of:

	•	
	9	
Traverse arm	100	
Spindle M12 x 90 mm	150	
Pair of legs – slim type	100	
Pair of legs – wide type	100	
	Spindle M12 x 90 mm	Traverse arm 100 Spindle M12 x 90 mm 150 Pair of legs – slim type 100

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Windscreen wiper arm puller set

- Ideally suited to disassembly of windscreen wiper arms
- Suited to a multitude of vehicle types and car brands Self-stiffening or recessed built-in washer arms are quickly disassembled with this set
- Prevents damage to the bodywork and the windscreen wiper
- · Spindle guidance is carried out in a moving sleeve
- ·Special steel
- In durable plastic storage case





			kg	
700.1155	6 pcs	Windscreen wiper arm puller set	2.86	

consists of:

		9	
700.1194	Audi Q7 wiper arm puller with fork	173	
700.1189	VAG, Ford and Mercedes windscreen wiper arm puller 2-jaw	243	
700.1191	Windscreen wiper puller, type 2, 13mm	450	
700.1192	Windscreen wiper puller, type 3, 17mm	510	
700.1198	Universal wiper arm puller with fork	240	
700.1179	Universal wiper arm 2-jaw puller with t-bar	284	



Universal windscreen wiper arm puller set

- Ideally suited to disassembly of windscreen wiper arms
- Includes impact hammer puller
 Universally fitting puller set suitable for approx. 450 windscreen wipers, 300 vehicles and 30 car brands
 • Self-stiffening or recessed built-in washer arms are quickly
- disassembled with this set
- Washers with washer nozzle in the centre of the wiper arm can be worked on either with the impact hammer or with the hollow spindle attachment
- Option of working with mechanical or impact spindle
- Prevents damage to the bodywork and the windscreen wiper arm
- ·Special steel
- In durable plastic storage case

Application range: Audi, BMW, Citroën, Ford, Mercedes, Opel, Peugeot, Renault, Volkswagen







			kg	
700.1240	13 pcs	Universal windscreen wiper arm puller set	3.81	

consists of:

		g	
700.1232	Spindle, L=95mm, M12	170	
700.1233	Fork size #1	110	
700.1234	Fork size #2	140	
700.1235	Fork size #3	150	
700.1236	Fork size #4	110	
700.1237	Fork size #5	150	
700.1238	Fork size #6	100	
700.1239	Fork size #7	100	
700.1241	Fork size #8	170	
700.1242	Wiper puller	690	
700.1243	Spindel extension 30mm, f.700.1232/42	20	
700.1244	Hollow spindle adaptor, f.700.1232/42	20	

WASHER NOZZLE TOOL AND MAGNET LIFTER

Washer nozzle cleaning and adjusting tool

- Practical service tool
- · With sturdy, scriber-like centre
- · With narrow cleaning rod
- · Ideally suited to the cleaning and adjustment of windscreen washer nozzles
- Also suited to the adjustment of headlight washer nozzles
- With mounting clip for breast pocket
- Includes protective covers Aluminium







	L mm	g	
550.1022	95.0	40	

Washer nozzle adjustment tool with telescopic magnet

- · Practical service tool
- ·Load capacity up to 0.5 kg
- With sturdy, scriber-like centre
- Removable telescopic magnet function with extra-narrow magnet
- Ideally suited to the adjustment of windscreen washer nozzles
- · Also suited to the adjustment of headlight washer nozzles
- Extended telescopic rod shows the direction of the nozzle jets on the glass
- With mounting clip for breast pocket
- Includes protective cover
- Aluminium







	Head Ø mm	L mm	g	
550.1001	8.0	150,0 - 675,0	60	

with flexible magnet head

- Practical service tool
- Load capacity up to 2.5 kg
- With sturdy, scriber-like centre
- Removable telescopic magnet function with flexible magnet head
- · Ideally suited to the adjustment of windscreen washer nozzles
- · Also suited to the adjustment of headlight washer nozzles
- Extended telescopic rod shows the direction of the nozzle jets on the glass
- With mounting clip for breast pocket
- Includes protective cover
 Aluminium







	Head Ø mm	L mm	9	
550.1023	11.0	150,0 - 590,0	60	

Windscreen nozzle adjusting tool for Opel

- · For damage-free adjustment of flat nozzles on rear windscreens and windscreen wiper systems
- Accurate profile for the interchanging of nozzle heads
- · Universal usage
- · With PVC dipped handle
- · Special steel

Application range: Opel Astra, Insignia, etc.





Length mm ①	
140.2359 145.0 63	

Telescopic magnetic lifter

- •Magnet power raised 35% due to energy safety cap
- ·Stainless steel



Telescopic magnetic lifter

- Load capacity to 1.5 kg
 Extendable telescopic function
- •Clip for the breast pocket
 •Magnet power raised 35% due to energy safety cap
- •Stainless steel



	Head Ø mm	L mm	9	
550.1002	18.0	178,0-675,0	80	

Telescopic magnetic lifter

- Load capacity to 2 kg
- With an extendable telescopic function
 Clip for the breast pocket
- ·Special steel



	Head Ø mm	L mm	9	
550.1000	13.0	130,0-630,0	30	

Telescopic magnetic lifter

- Load capacity to 5 kgWith rotary head

- With an extendable telescopic function
 Clip for the breast pocket
 Magnet power raised 35% due to energy safety cap
 Stainless steel



Head Ø mm		L mm	g	
550.1003	18.0	130,0-675,0	90	

Flexible magnetic holder

- •200 g capacity
- Flexible shaft
- •4 mm with a very thin magnetic seat
- One component handle





	L mm	9	
550.1032	400.0	20	

Flexible magnet lifter

- ·Load capacity to 2 kg
- Detachable inner cover Magnet power raised 35% due to energy safety cap
- ·Special steel



	Head Ø mm	L mm	9	
550.1010	10.0	585.0	130	

Flexible magnet lifter

- Load capacity to 1 kg
 Flexible shaft
- Two component handle
- · Special steel





Head Ø mm		L mm	g	
550.1025	15.0	510.0	30	

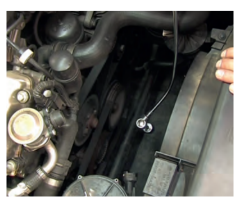
Flexible magnet lifter

- Load capacity to 2 kgFlexible shaft
- Two component handle Special steel





	Head Ø mm	L mm	9
550.1026	17.0	510.0	30



Flexible magnet lifter

- ·Load capacity to 3 kg
- Flexible shaft
 Two component handle
- · Special steel







Flexible pick up tool

- •Flexible
 •Circular diameter max. 20.0 mm
- · Stainless steel





Ø mm		L mm	9	
550.1301	20	600.0	150	

Magnet lifting and claw type gripper set

- Ideally suited for picking up screws and small parts
- · Load capacity to 200 g
- · Flexible shaft
- •4 mm with a very thin magnetic seat
- Pick-up tool with max. diameter of 20.0 mm
 Magnet holder with one component handle
- Stainless steel pick-up tool



			g	
550.105	2 pcs	Magnet lifting and claw type grip- per set	182	

consists of:

		g	
550.1301	Flexible claw pickup tool, 600mm	150	
550.1032	Flexible magnet, 400mm	20	
550.1032	Flexible magnet, 400mm	20	

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DASHBOARD PANEL

Professional dashboard protective panel with straight edges, 270 x 200 mm

- · Ideal for protecting the dashboard, interior trim and roof lining
- from damage when removing windscreen
 Protective panel with straight front edges
- •Ensures clean and professional work
- For different areas
- Incorporated handle for exact placement and secure grip
- · High-strength plastic



L mm		B mm	9	
140.2323	270.0	200.0	230	

Professional dashboard protective panel with slightly angled edges, 270 x 200 mm

- · Ideal for protecting the dashboard, interior trim and roof lining
- from damage when removing windscreen
 Protective panel with slightly angled front edge
- Ensures clean and professional work
 For different areas
- Incorporated handle for exact placement and secure grip
- · High-strength plastic



- · Ideal for protecting the dashboard, interior trim and roof lining
- from damage when removing windscreen

 Protective panel with slightly angled front edge
- · Ensures clean and professional work
- For different areas
- Incorporated handle for exact placement and secure grip
- · High-strength plastic



L mm		B mm	g	
140.2322	450	300.0	450	

Professional dashboard protective panel set

- Ideal for protecting the dashboard, interior trim and roof lining
- from damage when removing windscreen
 Each with two protective panels with straight and slightly
- angled front edges
 Ensures clean and professional work
- For different areas
 Incorporated handle for exact placement and secure grip
- · High-strength plastic

INTERIOR AND WING MIRROR

ERGOTORQUEplus® screwdriver for TX screws,

- Two component handle
- Optimal power transmission With hanging hole
- · Hardened blade
- Chrome finish with burnished tips
- Blade made of chrome vanadium



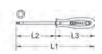


		L1 mm	L2 mm	L3 mm	g
159.1054	TB20	205.0	100.0	105.0	50

ERGOTORQUE® screwdriver for TX screws, long

- ·One component handle
- Optimal power transmissionWith hanging hole

- Hardened blade
 Chrome finish with burnished tips
- · Blade made of chrome vanadium





		L1 mm	L2 mm	L3 mm	9	
911.1670	T15	330.0	250.0	80.0	60	
911.1671	T20	343.0	250.0	93.0	60	
911.1672	T25	345.0	250.0	95.0	70	
911.1673	T30	360.0	250.0	110.0	70	



	L mm	B mm	9	
140.2324	270.0	200.0	230	

Professional dashboard protective panel with straight edges, 450 x 300 mm

- Ideal for protecting the dashboard, interior trim and roof lining
- from damage when removing windscreen Protective panel with straight front edges
- · Ensures clean and professional work
- For different areas





	L mm	B mm	9	
140.2321	450.0	300.0	450	



			kg	
140.2320	4 pcs	Professional dashboard protective panel set	1.36	

consists of:

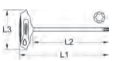
		g	
140.2321	Professional protection board straight 450 x 300 mm	450	
140.2322	Professional protection board angled 450 x 300 mm	450	
140.2323	Professional protection board straight 270 x 200 mm	230	
140.2324	Professional protection board angled 270 x 200 mm	230	



ERGOTORQUE plus® T-handle TX key wrench, long

- •Extra long execution
- · With two component handle Continuous hardened
- Tip burnished
- Chrome plated and mirror polished
- Special steel





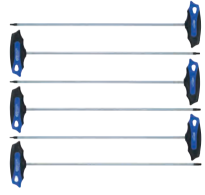


		L1 mm	L2 mm	L3 mm	g	
158.8051	T10	403.0	373.0	80.0	30	
158.8052	T15	403.0	373.0	80.0	30	
158.8053	T20	403.0	373.0	100.0	40	
158.8054	T25	408.0	373.0	100.0	40	
158.8055	T27	408.0	373.0	100.0	40	
158.8056	T30	408.0	373.0	100.0	45	

ERGOTORQUEplus® T-handle TX key wrench set

- •Extra long execution
- •With two component handle •Continuous hardened
- Tip burnished
- Chrome plated and mirror polished
- ·Special steel





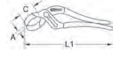
			g	
158.8050	6 pcs	T10 - T15 - T20 - T25 - T27 - T30	375	

Interior mirror pliers

- ·Ideally suited to a clean and damage-free removal of the
- interior mirror •With 4 joints
- Isolated mouth for non-destructive working
 For mirror bases up to Ø 65 mm
- •With PVC dipped handle
- Interchangeable protective jawChrome plated and mirror polished
- · Chrome vanadium









	A mm	C mm	L mm	Replacement jaws	9
116.1200	20,0 - 65,0	45.0	225.0	116.1201	320

Double ended mirror screwdriver

- Clip for the breast pocket
- Knurled grip
- Aluminium

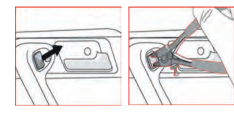


	D	L mm	g	
140.2216	T15 x PH0	120.0	50	
140.2217	2,0 mm x 3/32"	120.0	50	
140.2218	T15 x T20	120.0	50	

Wing mirror pliers

- Perfectly suited to assembly and disassembly of wing mirrors
- With opening limits
 With adjusting screw and spring
- With PVC dipped handle
- · Special tool steel

Application range: Wing mirrors for BMW E12, E21, E24, E28, E30, E31, E32, E34, E36, E38 and E39





	Length mm		
115.1305	165.0	180	

One handed mini suction cup

- Practical one-handed operation by lever
- For lifting, carrying and holding
- Quick, easy and correct work on small objects
 Well-suited to adjusting and inserting mirror glass
- Load capacity up to 8 kg
 With release button
- · Special plastic







	Suction cup Ø mm	H mm	L mm	9	
140.1015	70.0	92.0	115.0	168	

SENSORS

Rain and light sensor release tool

- · Ideally suited to quick and easy removal of the SOR-199 sensor optic on the windscreen
 • A damage-free disassembly is ensured with this tool by
- completely surrounding the sensor
 •Once the sensor has been surrounded it is simply pulled out
- to the side
- By warming the windscreen from the outside, the adhesive for the sensor is easier to remove
- With rounded internal edges with four nuts
 With plastic handle
- · Special steel

Application range: Alfa Romeo, BMW, Mercedes, Rover, etc..





	L mm	B mm	9	
140.2366	200,0	80,0	130	

Rain and light sensor release tool

- Ideally suited to quick and easy removal of the SOR-193x sensor optic (all versions) on the windscreen
- A damage-free disassembly is ensured with this tool by completely surrounding the sensor
- •Once the sensor has been surrounded it is simply pulled out to the side
- · By warming the windscreen from the outside, the adhesive for the sensor is easier to remove
- With cornered inner edges
- · With plastic handle · Special steel

Application range: All BMW models from 09/2001 onwards





	L mm	B mm	9	
140.2367	200,0	83,0	135	

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Rain and light sensor release tool

- Ideally suited to quick and easy removal of the SOR-197x
- sensor optic (all versions) on the windscreen
 A damage-free disassembly is ensured with this tool by completely surrounding the sensor
- •Once the sensor has been surrounded it is simply pulled out to the side
- By warming the windscreen from the outside, the adhesive for the sensor is easier to remove
- •With rounded inner edges
 •With plastic handle
- ·Special steel

Application range: Mercedes E class, CLK from 2002 onwards, C class from 2003 onwards and S class from 2003





	L mm	B mm	g	
140.2368	230,0	83,0	145	

Windscreen rain or light sensor removal tool set

- •Ideally suited to guick and easy removal of the SOL-193x sensor optic, SOL-197x (all versions) and SOR-199 on the windscreen
- A damage-free disassembly is ensured with this tool by
- completely surrounding the sensor
 •Once the sensor has been surrounded it is simply pulled out
- ·By warming the windscreen from the outside, the adhesive for the sensor is easier to remove
 •With plastic handle
- ·Special steel





			g	
140.2365	3 pcs	Windscreen rain or light sensor removal tool set	410	

COHSISTS	ui.		
		g	
140.2366	Release tool with rounded inner edges	130	
140.2367	Release tool with cornered inner edges	135	
140.2368	Release tool with rounded inner edges and nuts	145	

PLASTIC WEDGES

Standard clip remover

- · With wedge shaped end
- With lifting and wedge function
 Ideal for loosening panels without damage to the paintwork
- ·Special plastic



	L mm	B mm	9	
911.8125	210.0	20.0	80	

Trim removal wedge

- · With wedge shaped end
- Narrow execution
- With 2 different levering angles Angled sides have a 90° and 30° angle
- Ideal for loosening panels without damage to the paintwork
- · Special plastic



	L mm	B mm	9	
911.8122	180.0	20.0	40	

Double clip remover

- · With wedge shaped end
- Very robust execution
 With 2 different lever angles at 75° and 30°
- Special plastic



	L mm	B mm	9	
911.8123	200.0	30.0	70	

Bumper trim removal wedge

- With wedge shaped end
- Wide execution
- With 90° angled side
 Ideal for loosening panels without damage to the paintwork
- · Special plastic



	L mm	B mm	g	
911.8121	160.0	60.0	80	

Clip remover with pulling eye

- · With wedge shaped end
- Pulling eye for removal With 90° angled side
- · Ideal for loosening panels without damage to the paintwork
- Special plastic



	L mm	B mm	g	
911.8124	180.0	30.0	70	

Plastic lever wedge set

- · Ideal for loosening miscellaneous cover parts
 - Practical assortment of different wedge and clip removal tools
- Slim and robust design
 Ideal for avoiding paint damage and damage-free release of interior trims, panels, etc.
- · For delicate work on fragile cover parts
- Special plastic







			9	
911.8120	5 pcs	Plastic lever wedge set	300	

consists of:

		9	
911.8121	Bumper trim removal wedge, 160 mm	80	
911.8122	Tim removal wedge, 180 mm	40	
911.8123	Double clip wedge, 200 mm	70	
911.8124	Clip lever, with wedge shaped end, 180 mm	70	
911.8125	Standard clip wedge, with wedge shaped end, 210 mm	80	

Dual clip remover, offset

- Flat shaped back
- Durable design
- With straight- and sharp chisel end
 Ideal for loosening panels without damage to the paintwork
- · With hanging hole
- · Special plastic



	L mm	B mm	g	
911.8106	200.0	30.0	40	

Dual clip remover, straight profiled

- · Flat shaped back
- · Durable design due to straight profile
- Blunt chisel end
 Ideal for loosening panels without damage to the paintwork
- With hanging hole
- Special plastic



	L mm	B mm	9	
911.8107	200.0	30.0	40	

Double ended clip lever narrow

- ·Flat shaped back
- Narrow execution
- · Wedge end tips pointed and chisel formed
- Ideal for loosening panels without damage to the paintwork
 With hanging hole
- ·Special plastic



	L mm	B mm	g	
911.8110	200.0	15.0	20	

Double ended pointed and rounded head lever

- •Flat shaped back •Flattened and flexible radius side
- ·Blunt chisel side
- Ideal for loosening clips
- ·With hanging hole
- ·Special plastic



	L mm	B mm	9	
911.8108	200.0	25.0	20	

Double ended sword and rounded head lever

- •Flat oval on the front and back side
- •Both ends chisel edged formed
- Flexible
- Ideal for loosening clips
 With hanging hole
- •Special plastic



	L mm	B mm	9	
911.8109	200.0	20.0	20	

Adhesive weight remover with saw blade

- Ideal for protective disassembly of adhesive wheel weights on aluminium rims
- With flexible flat scraper and cutting edge
- •Lever back flat side chisel form, cutting side with teeth
 •Special lever for the removal of wheel weights
- · Also suitable for the removal of labels, adhesive and type
- Surfaces are not damagedSharpened with a file
- •Solvent-resistant •Special plastic



	L mm	B mm	Radius dimensions in mm	g	
911 8111	200.0	25.0	38.0	20	



Interior panelling removal tool set

- · Ideal for loosening miscellaneous cover parts
- Practical assortment of different wedge and clip removal tools
 Slim and robust design
- · Ideal for avoiding paint damage and damage-free release of interior trims, panels, etc.
- For delicate work on fragile cover parts
- Special plastic





			g	
911.8105	6 pcs	Interior panelling removal tool set	280	

consists of:

		9	
911.8106	Double ended-clip remover, offset	40	
911.8107	Dual-clip remover, straight profiled, 200 mm	40	
911.8108	Double ended pointed and rounded head lever	20	
911.8109	Double ended sword and rounded head lever, 200 mm	20	
911.8110	Double ended-wedge lever, slim	20	
911.8111	Adhesive weight removal lever and cutting edge Length 200 mm, width 25 mm	20	

Plastic lever wedge set

- · Ideal for loosening miscellaneous cover parts
- · Practical assortment of different wedge and clip removal
- Slim and robust design
 Ideal for avoiding paint damage and damage-free release of interior trims, panels, etc.

 For delicate work on fragile cover parts
- · Special plastic
- · In a practical storage case





			g	
911.8205	11 pcs	Plastic lever wedge set	530	

consists of:

		g	
911.8106	Double ended-clip remover, offset	40	
911.8107	Dual-clip remover, straight profiled, 200 mm	40	
911.8108	Double ended pointed and rounded head lever	20	

consists of:

		g	
911.8109	Double ended sword and rounded head lever, 200 mm	20	
911.8110	Double ended-wedge lever, slim	20	
911.8111	Adhesive weight removal lever and cutting edge Length 200 mm, width 25 mm	20	
911.8121	Bumper trim removal wedge, 160 mm	80	
911.8122	Tim removal wedge, narrow version, with wedge shaped end, 180 mm	40	
911.8123	Double clip wedge, with wedge shaped end, 200 mm	70	
911.8124	Clip lever, with wedge shaped end, 180 mm	70	
911.8125	Standard clip wedge, with wedge shaped end, 210 mm	80	
•			

Plastic wedge and glass scraper set

- · Ideal for loosening miscellaneous cover parts
- · Practical range of different wedge and glass scrapers
- · Slim and robust design
- Ideal for avoiding paint damage and damage-free release of interior trims, panels, etc.
 • For delicate work on fragile cover parts
- · Special plastic





			g	
911.8210	4 pcs	Plastic wedge and glass scraper set	120	

consists of:

		g	
911.8211	Glass scraper, straight, 175 mm	20	
911.8212	Glass scraper, angled, 175 mm	30	
911.8213	Wedge, cornered, 175 mm	30	
911.8214	Wedge, curved tip, 175 mm	30	

Moulding wedge with felt

- With felt trimming
 For the careful assembly by pressing in trim mouldings
- The flat surface protects components
- · Suitable for the aligning of car doors or to force them open
- · Special plastic



	L mm	B mm		
911.8141	250.0	20.0	70	

Plastic lever and beveled wedge

- The flat surface protects components
- · Ideally suited for working on trims, door panels, rubber seals etc.
- Special plastic



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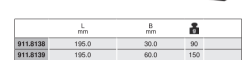
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Trim plastic wedge

- Ideal for the aligning of car doors or to force them open
- •The flat surface protects components
 •Suitable for working on trims, door panels, rubber seals etc.
- ·Special plastic





Trim removal combination wedge

- Ideally suitable for the dismantling and assembly of trims Door mouldings, door accessories etc
 Swallow tail opening 45° angled
 The flat surface protects components

- Optimal leverage with the short wedge and long lever
 Optimal usage for removal and refitting trims and mouldings
- cutting edges on the ends





	L mm	B mm	g	
911.8140	210.0	26.0	90	

Plastic lever wedge set

- •Ideal for the aligning of car doors or to force them open
- •The flat surface protects components
- Suitable for working on trims, door panels, rubber seals etc.
- •Impact resistant special plastic







			9	
911.8160	5 pcs	Plastic lever wedge set	430	
		-		

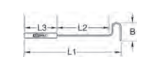
consists of

COHSISIS	01.		
		g	
911.8138	Trim plastic wedge, L=195mm x B=30mm	90	
911.8139	Trim plastic wedge, L=195mm x B=60mm	150	
911.8140	Trim plastic wedge, L=210mm x B=26mm	90	
911.8141	Moulding wedge with felt, L=250mm x B=20mm	70	
911.8142	Plastic lever and beveled wedge, L=250mm x B=20mm	30	

Removal wedge

- · Ideally suited for the dismantling of sensitive components
- The flat surface protects damaging laquer Ideal for hard to access areas
- · Special plastic





	L1 mm	L2 mm	L3 mm	B mm	g	
911.8119	600.0	340.0	200.0	30.0	340	



TRANSPORT AND STORAGE

Windscreen table with rubber protective pads

- Ideally suited to holding the windscreen when removing, or removing adhesive material
- Four moveable rubber nipples hold the windscreen in place and prevent scratches
- Fully adjustable in widthFor nearly all windscreen sizes
- · Foldable to save space during storage
- Robust construction
- Up to 60 kg capacity
- From blue painted steel pipe







Windscreen worktable with castors

- · Ideally suited to holding the windscreen when removing, or
- removing adhesive material

 +Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
 • For nearly all windscreen sizes
- Foldable to save space during storage
- With 4 stable castors, 2 with locking brakes
- Simple handling
- Load capacity up to 100 kg
 Robust construction from steel pipe





	L mm	H mm	Pad	kg	
140.2227	900.0	930.0	140.2228	8.00	

Windscreen holder

- Ideally suited to holding the windscreen when removing, or removing adhesive material
- · Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- Fully adjustable in width For nearly all windscreen sizes
- Foldable to save space during storage
 Robust construction
- Up to 80 kg capacity
- From red powder-coated steel pipe



	L mm	H mm	Pad	kg	
140.2226	790.0	1060.0	140.2226-1	7.70	

- · Ideally suited to bodywork restoration, in the painting area or for filing screens when removing, or applying adhesive material, etc.
- · Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- The multi-talented universal use, since width and height are fully adjustable and lockable
- •For nearly all windscreen sizes
- Can also be used as a work bench or for carrying parts
 Collapsible to save space during storage
- · With 4 stable castors, 2 with locking brakes
- ·Simple handling
- •Load capacity up to 100 kg
- Robust construction from square pipe





	B mm	H mm	kg	
500.8100	257,0-1380,0	845,0-1320,0	23.50	

PLATFORM

Aluminium work platform

- · With skid-proof profile on the running stage
- With chequer plate profile on the steps
- •No tipping over through obliquely placed standing feet
- Double-sided access
- •With large platform for safe standing •With safety clips for added security
- ·Beams and steps made from aluminium
- Collapsible and therefore space saving when storing Rounded plastic feet protect the floor and the running stage
- Secure stand makes working easier
 Can be used to assemble screens, engine bay work, work on
- the roof, commercial vehicle pit work, etc.

 •Universally usable for high vehicles such as camper vans,
- small transporters, wagons, buses and off-road vehicles
- Heavy aluminium construction



Technical data:

Height:

Total load capacity

480.0 mm 150 kg

1000 x 300 mm

	L mm	B mm	kg	
800.0960	1345.0	405.0	7.40	

Safety assembly step

- No tipping over through obliquely placed standing feet
- · Anti slip, hot dip galvanised, with the frame riveted lattice rustproof
- Step to DIN 50976
- Massive and distortion stiff steel tube construction
- · Base frame plastic coated
- The gripped plastic feet protect the surface and add stability
 Applicable e.g. panel assembly, engine compartment works, roof works truck pit working

 • Universal suitable in very high vehicles e.g. motor homes,
- small vehicles, truck and buses, terrain vehicles



·		kg
Total load capacity:	300 kg	
Steel grating.	390 X 290	

		kg	
450.0960	Safety assembly step	14.00	

REMOVAL TOOL - NON GLUED CAR WINDSCREENS

Windscreen trim remover

- · Ideally suited to levering off trims on windscreens or other similar trims
 • With flat, blade-like lever head
- With the special lever shape there is high leverage force, which easily loosen the parts to be removed
 •Also suitable for the removal of screens mounted with solid
- rubber
- PVC dipped handle
- Chrome vanadium



	L mm	g	
140.2285	240.0	140	

Mould release tool set

- With rubber underside to prevent damage from scratches
- For removing the clips on bonded car screens
- · Ideally suited to removing double clips, which are barbed on both sides
- Can be used for all clip types that must be tightened with the windscreen
- Overall length 220.0 mm
- · With suspension hole



			g	
140.2202	2 pcs	Mould release tool set	280	

consists of:

		g	
140.2351	Trim and air ventilation remover right handed	140	
140.2352	Trim and air ventilation remover left handed	140	

Glass hook with ball end, extra long

- Extra long execution
- For the dismantling and assembly of rubber sealings and trim strips
- · For protective lifting or cleaning of sealings
- · With hanging hole
- · With one component handle



	L mm	9	
140.2229	295.0	160	

Glass hook with long shaft

- Pointed execution
- For rubber bonded vehicle windscreens
- · Hanging hole
- One component handle



	L	2	
	mm	9	
140.2233	270.0	120	

Ball head with short shaft

- For rubber bonded vehicle windscreens
- · Hanging hole
- One component handle



	L mm	9
140.2235	210.0	120

Glass hook with short shaft

- Pointed execution
- · For rubber bonded vehicle windscreens
- · Hanging hole
- One component handle



	L mm	g	
140.2234	200.0	110	

ocking strip insertion tool

- For non bonded vehicle windscreens
- With 6 interchangeable yoke heads Quick insertion of the different rubber profiles is possible
- With hanging hole
- · With one component handle



	L mm	Yoke heads	g	
140.2236	160.0	140.2236-1	220	

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Locking tool

- •6 m nylon cord
- For the professional dismantling of vehicle rubbered non bonded windscreens
- · Hanging hole
- One component handle



	L mm	9	
140.2237	170.0	120	

Windscreen installation set

- For problem-free assembly of front windscreens with traditional rubber seals and for inserting trim
- Universal usage
- Includes inserter with 6 yoke heads for various seal profiles
- · Contains different tools for cleaning the internal seal profile
- •Tool with hanging hole •With one component handle

Application range: passenger cars, transporters, commercial vehicles, buses and classic cars



g			
890	Windscreen installation set	5 pcs	140.2240
890	Windscreen installation set	5 pcs	140.2240

consists of:

		g	
140.2233	Glass hook, for rubber windscreen inserts 270 mm	120	
140.2234	Glass hook, for rubber windscreen inserts 200 mm	110	
140.2235	Glass hook, for rubber windscreen inserts 210 mm	120	
140.2236	Tapered tool for strip insertion, 160 mm	220	
140.2237	Locking tool with 6 m pull nylon cord, 170 mm	120	

Screen rubber assembly tool

- Ideally suited to the introducing beading in the conventional windscreen sealant
- •Not suitable for adhered screens
- Includes 2 eyelets for different bead sizesWith one component handle
- ·Special steel





	Length mm	g	
140.2253	210.0	155	

Gasket ring dismantling tool

- Burnished
- Chrome vanadium



	L1 mm	L2 mm	L3 mm	D mm	g	
550.1060	300.0	195.0	85.0	12.0	380	

Hook tool set

- Ideal for removing and use of O rings and sealsWith one component handle
- · With hanging hole
- Special steel



			å	
550.1045	4 pcs	Hook tool set	120	

consists of:

	g	
Hook tool 120mm blade, straight version	27	
Hook tool 120mm blade, 45° angled version	27	
Hook tool 120mm blade, 90° angled version	27	
Hook tool 120mm blade, 135° angled version	27	
	Hook tool 120mm blade, straight version Hook tool 120mm blade, 45° angled version Hook tool 120mm blade, 90° angled version Hook tool 120mm blade, 135° angled version	Hook tool 120mm blade, straight version 27 Hook tool 120mm blade, 45° angled version 27 Hook tool 120mm blade, 90° angled version 27

Master hook tool set

- Ideal for removing and use of O rings and sealsWith hanging hole
- · Special steel



			g	
550.1070	9 pcs	Master hook tool set	680	

		9	
550.1046	Hook tool 120mm blade, straight version	27	
550.1047	Hook tool 120mm blade, 45° angled version	27	
550.1048	Hook tool 120mm blade, 90° angled version	27	
550.1049	Hook tool 120mm blade, 135° angled version	27	
550.1071	Hook tool large, straight	91	
550.1072	Hook tool large, 90° offset	105	
550.1073	Hook tool large, sickle form	88	
550.1074	T-handle hook tool, S-form small	42	
550.1075	T-handle hook tool, S-form big	96	

PANEL BAG

Panel bag

- · Universal usage for positioning, fixing and separating body
- parts
 Ideal for the damage-free opening of car doors
- · Levelling tool for the installation of door and window frames
- Extremely high pressure powerEasy to pump with the hand pump
- · Robust panel bag





	L mm	B mm	g	
116.1035	200.0	150.0	190	

Panel bag set with hand pump

- Universal usage for positioning, fixing and separating body parts
 • Ideal for the damage-free opening of vehicle doors
 • Levelling tool for the installation of door and window frames

- For separating interior trimPumping via a hand pump with valve connector
- Release valve on the bellows
- Extremely high pressure power





			9	
150.1685	4 pcs	Panel bag set with hand pump	300	

CONSISTS	01.		
		g	
150.1686	Hand bellows	84	
150.1687	Panel bag 180 x 40mm	23	
150.1688	Panel bag 190 x 60mm	27	
150.1689	Panel bag 160 x 160mm	47	

Long knife for trim seals

- For the use with conventional trapezoid blades and hook blades
 •Includes a replacement blade in the handle
- •Non slip handle
- Aluminium





	L mm	700	g	
140.2284	230.0	907.2206	300	
140.2290	470.0	907.2206	320	
140.2291	620.0	907.2206	380	

Pull knife

- ·With flexible pull handle
- Ideal for the removal of adhered vehicle screens
- · Also suitable for hard-to-reach places or corners
- •Includes 25 mm blade •Practical one-man operation
- Aluminium





	L mm	Replacement handle	9	
140.2241	130.0	140.2247	240	

- PVC dipped stop and pull handle
- •With flexible pull handle
- · Ideal for the removal of adhered vehicle screens
- · Also suitable for hard-to-reach places or corners
- •Includes 25 mm blade
- Practical one-man operationAlso suitable for use as a scraper
- Aluminium





L mm	Replacement handle	g	
140.2244 130.0	140.2246	310	

Pull knife with quick change system

- PVC dipped stop and pull handle
- With flexible pull handle
 Ideal for the removal of adhered vehicle screens
- Also suitable for hard-to-reach places or corners
 Includes 25 mm blade
- Quick blade changing system with a push button
 Practical one-man operation
 Also suitable for use as a scraper

- Aluminium







	L mm	Replacement handle	g	
140.2248	130.0	140.2246	350	

Pull knife set with quick change system

- PVC dipped stop and pull handle
- With flexible pull handle
 Ideal for the removal of adhered vehicle screens
- •Also suitable for hard-to-reach places or corners
 •Quick blade changing system with a push button
 •Practical one-man operation
- Also suitable for use as a scraper
- •Insert made from high quality foam
- Aluminium







			kg	
140.2239	10 pcs	Pull knife set with quick change system	1.55	

consists of:

		g	
140.2248	Pull knife, quick change system, 130mm	350	
140.2356	Stainless steel pull blade set, blade length 25 mm, 3 part.	45	
140.2357	Stainless steel pull blade set, blade length 38 mm, 3 part.	50	
140.2358	Seam scraper blade set, blade length 19 mm, 3 part	115	

Stainless steel pull knife blade

- Blade length 38 mm
- Blade tip tapered
 Extra slim execution
- · Stainless steel



	Content	9	
140.2271	1	20	
140.2272	6	120	

Pull knife blade

- Blade length 19 mm
- · Blade tip tapered
- · Special steel



	Content	9	
140.2273	1	20	
140.2274	6	120	

Stainless steel standard pull knife blade

- Blade length 25 mm
- Blade in sword form
- Attachment length 13 mmNot for quick change system
- Stainless steel



	Content	g	
140.2296	1	20	
140.2297	6	120	

Stainless steel standard pull knife blade

- Blade length 30 mm
- Blade in sword form
 Attachment length 13 mm
- Not for quick change system
- Stainless steel



	Content	g	
140.2298	1	20	
140.2299	6	120	

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Stainless steel pull knife blade

- Blade length 25 mm
- Blade tip tapered
 Extra slim execution
- ·Stainless steel



	Content	9	
140.2269	1	20	
140.2270	6	120	

Stainless steel pull knife blade

- •Blade length 19 mm
- · Blade tip tapered
- •Extra slim execution
- Stainless steel



	Content	g	
140.2267	1	20	
140.2268	6	120	

Pull knife blade

- Blade length 25 mm
- Blade tip tapered Slim execution
- •Special steel



	Content	g	
140.2275	1	20	
140.2276	6	120	

Pull knife blade

- Blade length 38 mm
- Blade tip tapered
- •Slim execution
- ·Special steel



	Content	9	
140.2277	1	20	
140.2278	6	100	

Standard pull knife blade

- Blade length 25 mm
- Blade in sword form
 Attachment length 13 mm
- Not for quick change system
 Special steel



	Content	g	
140.2292	1	20	
140.2293	6	120	

Standard pull knife blade

- Blade length 32 mm
- Blade in sword form
- Attachment length 13 mm
- · Not for quick change system
- ·Special steel



	Content	g	
140.2294	1	20	
140.2295	6	120	

Special pull knife blade

- ·Blade length 25 mm
- Precise and easy cutting
 Newly developed toothed cutting edge • Extremely substaintial and resilient
- Precise guide on the blade and the cutting edge
- Knife blade can be repeatably sharpened
- Ideally suited in all standard practice hand cutting knives
 High quality chrome-nickel-nirostasteel



	Content	9	
140.2342	1	15	
140.2343	5	90	

Special pull knife blade

- Blade length 38 mm
- Precise and easy cutting
 Newly developed toothed cutting edge Extremely substaintial and resilient
 Precise guide on the blade and the cutting edge
- Knife blade can be repeatably sharpened
 Ideally suited in all standard practice hand cutting knives
- High quality chrome-nickel-nirostasteel



	Content	9	
140.2344	1	15	
140.2345	5	90	

Special pull knife blade

- Blade length 20 mm
- Precise and easy cutting
 Newly developed toothed cutting edge
- Extremely substaintial and resilient
 Precise guide on the blade and the cutting edge
- · Knife blade can be repeatably sharpened Ideally suited in all standard practice hand cutting knives
 High quality chrome-nickel-nirostasteel



	Content	9	
140.2340	1	15	
140.2341	5	90	

Universal Sharpening stone

- For the sharpening of pull knife blades and universal knife blades machine blades etc
- Hanging hole
- One component handle



Windscreen cutting wire pull handle set

- Cutting edge wire is attached by means of a cone in the
- Ergonomically designed hand grip
 With one component handle



			g	
140.2210	2 pcs	Windscreen cutting wire pull handle set	110	

consists of:

		g	
140.2353	Windscreen cutting wire pull handle, single	65	

Windscreen cutting wire pull handle set, heavy execution

- · Optimal working in any direction
- •Cutting edge wire is attached by means of a cone in the grip •Ergonomically designed hand grip
- Two component handle



			9	
140.2201	2 pcs	Windscreen cutting wire pull handle set, heavy execution	600	

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		g	
140.2354	Windscreen cutting wire pull handle, heavy execution, single	300	

Wire feeder starter tool

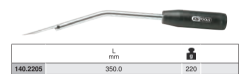
- For powerful piercing through the glue trim and inserting the cutting edge wire
 • Slotted probe end for inserting the cutting wire
- ·With spring steel blade
- ·With one component handle



	L mm	9	
140.2206	340.0	80	

Cuttting wire insertion tool

- · Ideal for confined spaces
- For the optimal usage against stop of the cutting edge wire in
- Ideal for particularly heavily bonded joints
- Without inner stop to reduce any chance of damage
- ·With one component handle



T-handle wire inserting tool

- For piercing the glue trim and inserting the cutting edge wire
- •With steel tube hollow needle
- Aluminium



	L mm	9	
140.2207	125.0	60	

Cutting wire set with cutting wire

- For cutting working
- For cutting of accessible glue pinch welds With steel tube hollow needle
- Ergonomically designed hand grip Stainless steel wire



			9	
140.2250	4 pcs	Cutting wire set with cutting wire	270	

consists of:

		g	
140.2207	T-handle wire inserting tool	60	
140.2210	Windscreen cutting wire pull handle-set, 2 pcs	110	
140.2214	Square windscreen cutting wire	100	

Cutting wire set with sawing wire

- Very flexible
- ·Operates like a saw Best suited for cutting of wide and hard glue bondings
- With steel tube hollow needle
 Ergonomically designed hand grip



			g	
140.2245	4 pcs	Cutting wire set with sawing wire	680	

consists of

		9	
140.2207	T-handle wire inserting tool	60	
140.2210	Windscreen cutting wire pull handle-set, 2 pcs	110	
140.2211	Braided Windscreen cutting wire, 22,5 m	80	

Square windscreen cutting wire

- ·Best cutting edge effect
- For cutting working
 Best suited for cutting of wide and hard glue bondings in hard to access areas
- Stainless steel wire



	L m	9	
140.2214	22.5	100	
140.2215	50.0	200	

Windscreen cutting wire, braided

- Very flexible
- Operates like a saw
- Best suited for cutting of wide and hard glue bondings in hard
- to access areas •Ø 0.8 mm



	L m	9	
140.2211	22.5	80	
140.2212	50.0	160	

Screen cutting wire, 3 point

- · Best cutting edge effect
- Cutting works Best suited to cutting through easily accessible adhesive beading •Ø 0.8 mm
- · Stainless steel wire





	L m	9	
140.2213	21.0	93	

Universal one-man operation windscreen removal device

- Universal usage
- •Ideal for the correct and careful removal of adhered front windscreens as well as most rear and side screens
- With large guide rollers, which require less power and minimise the danger of wire snapping
- · Wire lead directly in front of the windscreen, therefore omitting
- the costly disassembly of trim parts in most cases
 •Easy one-man operation
- Especially high-quality pump suction for secure windscreen holding
- Suction power per disc up to 110 kg
 Moveable suction disk also for heavily cambered screens
- In durable plastic storage case





	-		kg	
140.2360	5 pcs	Universal one-man operation wind- screen removal device	4.81	

consists of:

		g	
140.2331	Screen removal tool, with 2 suction cups	5200	
140.2334	Bodkin to 140.2234	56	
140.2335	Wire to 140.2330	103	
140.2336	Wire directing holder with single suction cup	577	
310.0175	Clear eye goggles, sporty design	30	

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Windscreen dismantling set

- Ideal for the correct disassembly of adhered front wind-screens as well as most rear and side screens
- •The set contains everything needed to remove adhered screens
- •Easy operation
- In durable plastic storage case







			kg	
140.1040	8 pcs	Windscreen dismantling set	2.78	

consists of:

		g	
140.2230	Dismantling lever for interior panels	160	
140.2231	Double trim strip remover	70	
911.8126	Professional-Scraper	90	
140.2206	Wire feeder-starter tool	80	
140.2213	Cutting wire on a roll	93	
140.2241	Standard-Pull cutting knife	240	
140.2210	Windscreen cutting wire pull handle-set, 2 pcs	110	

Windscreen repair kit

- · Ideal for the correct disassembly of adhered front windscreens as well as most rear and side screens

 The set contains everything needed to remove adhered
- Includes suction cup and trim
- · Easy operation
- In durable plastic storage case





			kg	
140.1065	13 pcs	Windscreen repair kit	6.00	

consists of:

	X		g	
140.1006	2	2 x Double suction cups up to 80 kg load capacity	730	
140.2205	1	Cutting wire take up tool, 350 mm	220	
140.2206	1	Wire feeder-starter tool	80	
140.2211	1	Braided Windscreen cutting wire, 22,5 m	80	
140.2215	1	Roll-cutting wire	200	
140.2220	1	Mastic cartridge cutters, 210 mm	420	
140.2353	2	Windscreen cutting wire pull handle, single	65	
907.2215	1	Pinch weld scraper with quick release system, 11 pcs	100	
911.8126	1	Professional-Scraper	90	

Pneumatic oscillating cutter

- •90° offset execution
- · Air exhaust through used air tube
- For one handed operation with ergonomic design
- For the professional dismantling of vehicle discs
- Universal blade reception for all standard blades
 Secure operation lever with locking device
- Stepless speed regulation
 Includes 1/4" coupling connector and blade changing spanner
- · Robust steel housing



Technical data:

Oscillating speed:	2000/min
No load current:	22000 r.p.m.
Vibration:	4,3 m/s ³
Noise performance level:	79.8 dbA
Noise pressure level:	69.9 dbA
Air consumption:	300 l/min
Operating pressure:	6,3 bar (90 psi)
Min. tube diameter:	3/8" - 10 mm
Connection thread:	1/4"PT

	L mm	Drive	kg	
140.2251	725.0	Ø 22 mm	1.27	

Cutting / scraper blades

- For the pneumatic oscillating cutter
- · Special steel



		g	
140.2252	Scraper blade, offset, blade width 16 mm	20	
140.2255	Cutting blade, straight, offset, length 50 mm	20	
140.2256	Cutting blade, straight, offset, length 90 mm	30	
140.2261	Cutting blade, angled, offset, cutting depth 55 mm	20	
140.2263	Cutting blade, straight, cutting depth 35 mm	10	



		g	
515.5093	Scraper blade, curved, curved, blade length 16 mm	13	
515.5094	Scraper blade, curved, curved, blade length 36 mm	13	
515.5095	Scraper blade, curved, curved, blade length 63 mm	13	
515.5096	Scraper blade, curved, curved, blade length 90 mm	25	
515.5097	Scraper blade, curved, straight, blade length 24 mm	12	

Pneumatic oscillating cutter set

- •90° offset execution
- · Air exhaust through used air tube
- For one handed operation with ergonomic design For the professional dismantling of vehicle discs
- Universal blade reception for all standard blades
 Secure operation lever with locking device
- Stepless speed regulation
 Includes 1/4" coupling connector and blade changing spanner
- •Robust steel housing



			kg	
140.2219	6 pcs	Pneumatic oscillating cutter set	1.51	

consists of:

		9	
140.2251	Pneumatic-oscillating cutter	1270	
140.2252	Scraper blade, offset, blade width 16 mm	20	
140.2256	Cutting blade, straight, offset, length 90 mm	30	
140.2261	Cutting blade, angled, offset, cutting depth 55 mm	20	
140.2263	Cutting blade, straight, cutting depth 35 mm	10	
140.2255	Cutting blade, straight, offset, length 50 mm	20	

SUCTION PADS

Suction holder set

- Plastic-coated steel cable with PVC suction cups
- For fixing side windows during work to and on the doors Secures freshly adhered windows against slipping
- · With suction cups and steel band for optimal hold
- · Easy to operate





			g	
140.1060	2 pcs	Suction holder set	540	

Trim and window mounting set

- For fixing and holding trims, emblems and windscreen mountings
 • Wide side can also be used as a scraper or lever

- With suction cupQuick and easy mounting
- ·Simple to remove by lifting the tab
- Dosing of the contact pressure with the wing nut







		Length mm	Suction cup Ø mm	g	
140.1020	6 pcs	180.0	85.0	250	

Mini vacuum suction cup

- •For lifting, carrying and holding
- For flat and non porous surfaces Max. 15 kg carrying capacity perpendicular to sucker
- · Suitable for adjusting and insertion of shower trays
- ·Solid rubber







	Suction cup Ø mm	Height mm	g	
140.1004	80.0	55.0	100	

One handed mini suction cup

- Practical one-handed operation by lever
- For lifting, carrying and holding
 Quick, easy and correct work on small objects
- · Well-suited to adjusting and inserting mirror glass
- Load capacity up to 8 kg · With release button
- · Special plastic







	Suction cup Ø mm	H mm	L mm	g
140.1015	70.0	92.0	115.0	168

Suction pad with folding clamps

- · With sturdy handle
- Creates a vacuum by folding the clamps
 For lifting, carrying and holding or flattening small dents
- For flat and non-porous surfaces
- Quick, easy and correct work on small objects
- · Well-suited to transporting bulky items
- Load capacity up to 40 kg
- Special plastic



	Suction cup Ø mm	Height mm	g	
140.1005	118.0	40.0	370	

Double suction holder

- · With sturdy handle
- •The suckers fit to every flat surface and are easy to use with two quick release handles
- · Ideal for cambered car windows
- For lifting, carrying and holding
- For flat and non-porous surfaces
- Quick, simple and correct work
- · Well-suited to transporting bulky items
- •Load capacity up to 80 kg
- Special plastic





	Suction cup Ø mm	Load capacity kg	g	
140.1006	120.0	80.0	730	

Double suction cup with titling arm

- ·With sturdy handle
- •The suckers fit to every flat surface and are easy to use with two quick release handles

- Ideal for cambered car windows
 For lifting, carrying and holding
 Suitable for all materials with gas-tight surfaces
- · All metal parts made from rust-free steel, making use in swimming pools, outdoor construction sites or in coastal areas possible
- · Quick, simple and correct work
- Well-suited to transporting bulky itemsLoad capacity up to 80 kg
- Special plastic





	Suction cup Ø mm	Load capacity kg	kg	
140.1008	150.0	80.0	1.01	



Double suction cup set

- ·With sturdy handle
- The suckers fit to every flat surface and are easy to use with
- two quick release handles
 Ideal for cambered car windows
- For lifting, carrying and holdingFor flat and non-porous surfaces
- Quick, simple and correct work
- Well-suited to transporting bulky items
- Load capacity up to 80 kg

 Ratchet belt for fixing the freshly adhered car windscreen
- Special plastic





			kg	
140.1010	3 pcs	Double suction cup set	1.75	

consists of:

140.1006 2 2 x Double suction cups up to 80 kg load capacity 730	
140.1003 1 Ratchet tie down strap 310	

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Three way suction holder

- ·With sturdy handle
- •The three suckers fit to every flat surface and are easy to use with two quick release handles
- Ideal for cambered car windows
 For lifting, carrying and moving large parts
- · For flat and non-porous surfaces
- ·Quick, simple and correct work
- Well-suited to transporting bulky items
- Load capacity up to 120 kgSpecial plastic



	Suction cup Ø mm	Load capacity kg	kg	
140.1007	120.0	120.0	1.13	



Quadruple suction pad with movable suckers

- Ideally suited to the assembly and disassembly of large front windscreens
- •The four suckers with a handy vacuum pump allow for a
- secure fit on every flat surface.
 Ideal for cambered car windows
- For lifting, carrying and moving large partsFor flat and non-porous surfaces
- Quick, simple and correct workWell-suited to transporting bulky items
- Load capacity up to 50 kgSpecial plastic
- · Aluminium frame





	Length mm	Height mm	Suction cup Ø mm	Load capacity kg	kg	
140.1009	1310.0	280.0	150.0	50	5.80	

GLASS REPAIR

SlimPOWER mini-pneumatic burnisher

- •90° offset execution
- Air exhaust through the handle rear end
 For one hand operation
- · Ideal for curved cutting
- For working in hard to access areas
 Secure operation lever with locking device
- With stepless speed regulation Vibration dampened
- Very compact construction
 Receiver: External thread
- Includes 3 Velcro receivers
 Includes 1/4" coupling connector
- Robust housing



Technical data:

190 Watt Capacity No load current: 4000 r.p.m. 50 + 75 mm Sponge diameter: Polishing sponge diameter: 46 mm Vibration: 1,5 ms² Noise performance level: 95 dbA Noise pressure level: 81 dbA 240.66 l/min Air consumption: 1/4" - 4.8 mm Min. tube diameter: Operating pressure: max. 5,5 bar (80 psi) Connection thread: 1/4"

	B mm	L mm	g	
515.5125	55.0	140.0	600	

Grinding disc

- With Velcro receiver
 With internal thread receiver







	Ø mm	Material	Content	g	
515.5101	46,0	flexible	5	275	
515.5102	75,0	flexible	5	125	
515.5103	46,0	rigid	5	55	

Burnishing pads

• For burnishing of smooth surfaces



	Ø mm	Material	Colour code	Content	g
515.5126	50,0	plastic	yellow	5	10
515.5122	85,0	plastic	yellow	5	55
515.5127	50,0	plastic	white	5	10
515.5123	85,0	plastic	white	5	55
515.5128	50,0	plastic	black	5	10
515.5129	50,0	leather		5	48
515.5124	80,0	leather		5	80

Mini pneumatic burnisher set

- For hard to reach places and improvement work
- •With non-slip soft-grip-handle •90° offset execution
- Air exhaust through the handle rear end
 For one hand operation
- · Ideal for curved cutting
- · For working in hard to access areas
- Vibration dampened

- Very compact construction
 Grinding disc with Velcro
- Includes 1/4" coupling connector
 Receiver: Internal thread
- Robust housing
- · In durable plastic storage case







Technical data:

No load current: 2500 r.p.m. Vibration: 1,5 ms² Noise performance level: 92 dbA 81 dbA Noise pressure level: Air consumption: 113 l/min max. 5,2 Operating pressure: Min. tube diameter: 10 mm Connection thread: 1/4"

			kg	
515.5120	5 pcs	Mini pneumatic burnisher set	1.96	

consists of:

		g	
515.5121	1/4" mini burnishing machine	1000	
515.5122	Burnishing pads yellow, Ø 85,0mm	55	
515.5123	Burnishing pads weiß, Ø 85,0mm	55	
515.5124	Burnishing pads, Ø 80,0mm	80	
515.5112	Grinding disc Ø76.5 mm	20	

Grinding disc

- · With Velcro receiver
- ·With external thread receiver



	Ø mm	Material	Content	g	
515.5113	46,0	flexible	5	13	
515.5112	76.5	flexible	5	20	

•For burnishing of smooth surfaces



	Ø mm	Material	Colour code	Content	g	
515.5126	50,0	plastic	yellow	5	10	
515.5122	85,0	plastic	yellow	5	55	
515.5127	50,0	plastic	white	5	10	
515.5123	85,0	plastic	white	5	55	
515.5128	50,0	plastic	black	5	10	
515.5129	50,0	leather		5	48	
515.5124	80,0	leather		5	80	

SCRAPERS

Scraper

- ·Ideal for removing stickers, seal and glue residues
- •With easily interchangeable blades •With reinforcement eyelet
- · Plastic handle





	Length mm	Width mm	700	g	
911.8126	160.0	38.0	911.8127	90	

- Ideal for removing stickers, seal and glue residues
- With easily interchangeable bladesWith reinforcement eyelet
- •Scraper blade retractable via spline end for protection
 •With metal housing



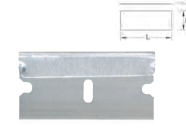


	Length mm	Width mm	War.	g	
907.2240	110.0	39.0	911.8127	90	

Replacement scraper blades

- For all standard scrapers
- •SK steel
- •In a carton

Application range: for the removal of labels on bumpers, front



	Content	L mm	B mm	S mm	g
911.8127	5	40.0	19,5	0.29	40

Replacement plastic scraper blades

- For all standard scrapers
- Particularly gentle on materials, since no scratches can be made
- Dual-sided adjustment Plastic
- In a carton

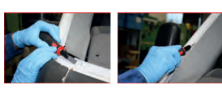
Application range: for the removal of labels on bumpers, front



		L mm	B mm	S mm	g
911.8128	10 pcs	40.0	18,5	1.10	2

Pinch weld scraper set

- · Ideal for removing of stickers, seal and glue residues
- · Simple blade change by loosening the knurled thumb screw on the chuck
- •With 10 straight scraper blades 16 mm
- Scraper with two component handle





			9	
907.2215	11 pcs	Pinch weld scraper set	100	

consists of:

		g	
907.2201	Dual component scraper handle with chuck holder for blades	60	
907.2203	Replacement blades 16 mm wide/straight, 10 pcs.	20	

Knife scraper set

- · Ideal for removing of stickers, seal and glue residues
- Simple blade change by loosening the knurled thumb screw on the chuck
- Practical storage system for changeable blades
 Suitable for many different application due to the wide range of blades
- Scraper with two component handle
 Professional universal knife with aluminium housing
- In durable plastic case





			9	
907.2200	27 pcs	Knife scraper set	600	

consists of:

		g
907.2170	Professional universal knife solid	90
907.2201	Dual component scraper handle with chuck holder for blades	60
907.2202	Replacement blades 12 mm wide/straight, 10 pcs.	20
907.2203	Replacement blades 16 mm wide/straight, 10 pcs.	20
907.2204	Replacement blades 16 mm wide/angled 53°,10 pcs.	20
907.2205	Replacement blades 20 mm wide/straight, 10 pcs.	40
907.2206	Trapezoid blades,holder with 10 blades	60

Replacement blades: Width Form g 907 2202 120 straight 10 20 907.2204 16.0 53° angled 10 20 907.2203 16.0 straight 10 20 907.2205 20.0 10 40

Glassfibre chisel set

- · For paint preserving removal of ornament and window strips
- Flexible chisel blade
- · Impact cap for light impacts
- Ergonomic handle
- · Special plastic



			8	
911.8130	4 pcs	19 - 22 - 26 - 38 mm	570	

consists of:

		9	
911.8131	Glassfibre chisel, 19 mm	130	
911.8132	Glassfibre chisel, 22 mm	140	
911.8133	Glassfibre chisel, 26 mm	150	
911.8134	Glassfibre chisel, 38 mm	180	

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Glassfibre chisel

- For paint preserving removal of ornament and window strips and wheel weights on aluminium rims
- Flexible chisel blade
- · Impact cap for light impacts
- Ergonomic handle
- ·Special plastic



	A mm	g	
911.8131	19.0	130	
911.8132	22.0	140	
911.8133	26.0	150	
911.8134	38.0	180	

STAINLESS STEEL Chisel scraper

- Ideal for removing stickers, seal and glue residues
 Also suitable for the removal and chiselling of plates or welding spots
- · Heavy, continuous stainless steel blade that can be resharpened
- With reinforcement eyelet
 With hammer cap on the handle
- •With ergonomic moulded two component handle •Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation
- •Extremely long service life
- Autoclavable (heating of the tools to over 100 °C to kill germs)
- Rust-proof and acid resistant



	B mm	D mm	L mm	g
907.2211	32.0	1,2	190.0	160
907.2213	25.0	1,2	165.0	100
907.2212	32.0	2,5	190.0	160
907.2214	25.0	2,5	165.0	110

STAINLESS STEEL Chisel scraper set

- •Ideal for removing stickers, seal and glue residues
- · Also suitable for the removal and chiselling of plates or weld-
- •Heavy, continuous stainless steel blade that can be resharpened
- With reinforcement eyelet
 With hammer cap on the handle
- With ergonomic moulded two component handle
- · Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation
- •Extremely long service life •Autoclavable (heating of the tools to over 100°C to kill germs)
- · Rust-proof and acid-resistant
- •Stainless steel





			g	
907.2210	4 pcs	32 x 1,2; 32 x 2,5; 25 x 1,2; 25 x 2,5 mm	580	

Pinch weld scraper

- · Ideal for removing stickers, seal and glue residues
- With interchangeable spring steel blade
 Working length max. 115 mm
- Aluminium handle





	B mm	L mm		g	
140.2282	13.0	240.0	140.2283	200	
140.2286	16.0	240.0	140.2287	200	
140.2288	19.0	240.0	140.2289	200	

- Ideal for removing stickers, seal and glue residues
- · Blades can be re-sharpened
- •Blade 10° angled
- Extra-long design for hard to reach areas
 Also for removing extremely stubborn impurities and seal residue
- · With ergonomic moulded one component handle



	B mm	L1 mm	L2 mm	g	
907.2231	12.5	200.0	100,0	120	
907.2232	25.0	200.0	100,0	140	
907.2233	12.5	300.0	200,0	180	
907.2234	25.0	300.0	200,0	200	

Gasket scraper set

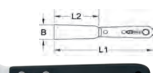
- · Ideal for removing stickers, seal and glue residues
- · Blades can be re-sharpened
- •Blade 10° angled
- •Extra-long design for hard to reach areas
- Also for removing extremely stubborn impurities and seal residue
- With ergonomic moulded one component handle



			kg	
907.2230	4 pcs	12,5 x 200; 25 x 200; 12,5 x 300; 25 x 300 mm	1.28	

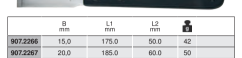
Chisel scraper

- · Ideal for removing stickers, seal and glue residues
- · Also for removing extremely stubborn impurities and seal residue
- ·Blade 10° angled
- Blades can be re-sharpened
- · Rust-proof and acid-resistant
- Wooden handle



65.0

57



Chisel scraper set

907.2268

- Ideal for removing stickers, seal and glue residues
 Also for removing extremely stubborn impurities and seal residue

190.0

- ·Blade 10° angled
- Blades can be re-sharpened

30.0

- Rust-proof and acid-resistantWooden handle
- In durable plastic storage case



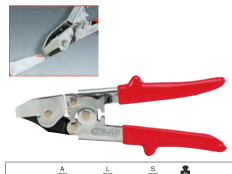
consists of:

		g	
907.2266	Chisel scraper, 15 x 175 mm	42	
907.2267	Chisel scraper, 20 x 185 mm	50	
907.2268	Chisel scraper, 30 x 190 mm	57	

NOZZLE CARTRIDGE PLIERS

Cartridge tip pliers

- Ideally suited to cut the ejection nozzle of cartridges or bags as required
- · With toothed cutting blade made from solid steel
- With safety locking device Allows for the required V cut for windscreen seals and therefore optimised adhesive trim
- Easy to use
- · With PVC dipped handle
- · Chrome vanadium



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HAND PISTOL CARTRIDGES

Hand gun for double cartridges

- For 2 component adhesives
- · For gluing front windscreens as well as most rear and side
- windows
- · Also suitable for double cartridge systems with epoxy hardeners
- •Exact dosing
- Cornered cartridge seating
 Robust metal design





	L mm	H mm	9	
980.1080	300.0	170.0	500	

Hand cartridge gun 310 ml

- · For working with cartridges and soft packs
- Quick and easy cartridge changes
 For gluing front windscreens as well as most rear and side windows
 •Can also be used for bodywork sealant, seam adhesive, etc.
- Plastic housing
- · Robust end parts



	L mm	H mm	Replacement nozzle	g	
980.1000	340.0	210.0	980.1001	750	

Hand cartridge gun 600 ml

- · For working with cartridges and soft packs
- Quick and easy cartridge changes For gluing front windscreens as well as most rear and side
- Can also be used for bodywork sealant, seam adhesive, etc.
- · Plastic housing
- · Robust end parts





	L mm	H mm	Replacement nozzle	kg	
980.3000	480.0	210.0	980.1001	1.10	

Rodless cartridge gun 310 ml

- No protruding push rod and therefore very suitable for confined working environments
 • For working with cartridges

- Quick and easy cartridge changes
 For gluing front windscreens as well as most rear and side
- · Can also be used for bodywork sealant, seam adhesive, etc.
- Centralised grip for optimal load distribution
- With integrated steel spring bandIncludes level indicator display
- · With belt connector
- Metal cartridge holder
- Plastic handle





	L mm	H mm	g	
980.3050	340.0	200.0	825	

BATTERY CARTRIDGE PISTOL

Cordless cartridge gun 310 ml

- · Handy and ergonomic dual component housing
- Ideal for glue, silicone or acrylic based cartridges
- For gluing front windscreens as well as most rear and side
- · Can also be used for bodywork sealant, seam adhesive, etc.
- Drip-free mechanism
- Step-free controllable feed
- · Carbon brushes interchangeable
- Lithium-ion high performance rechargeable battery
 Throughput per battery at ~ 20 °C up to 15 cartridges
 Longer running time through higher load capacity
- Fast charging function (1 hour)
 Automatic switch-off charge station

- Blow mould plastic housing
 In durable plastic storage case

Technical data: Capacity:

10,8 V Capacity of the unit: 310 ml Propulsion without load 6,1 mm / sec Output pressure: 392 kgf Charging time: 1 hour 10,8 V - 1,5 Ah Rechargeable battery:

	L mm	B mm	H mm	Spare carbon brushes set	Battery pack	Number o batteries	f Charger	kg
515.3569	410.0	138.0	245.0	515.3595	515.3592	0	0	3.60
515.3570	410.0	138.0	245.0	515.3595	515.3592	1	1	4.50
515.3571	410.0	138.0	245.0	515.3595	515.3592	2	1	4.70

Cordless cartridge gun 400 ml

- · Handy and ergonomic dual component housing
- Ideal for glue, silicone or acrylic based cartridges For gluing front windscreens as well as most rear and side
- Drip-free mechanism
- Step-free controllable feed
- · Carbon brushes interchangeable
- Lithium-ion high performance rechargeable battery
 Throughput per battery at ~ 20°C up to 15 cartridges
 Longer running time through higher load capacity
- Fast charging function (1 hour)
 Automatic switch-off charge station
- Blow mould plastic housing
- In durable plastic storage case



Charging time: 1 hour									
Rechargeable battery: 10,8 V - 1,5 Ah									
	L mm	B mm	H mm	Spare carbon brushes set	Battery pack	Number o batteries	Charger	kg	
515.3574	450.0	138.0	245.0	515.3596	515.3592	0	0	3.70	Ī

	L mm	B mm	H mm	Spare carbon brushes set	Battery pack	Number o batteries	f Charger	kg	
515.3574	450.0	138.0	245.0	515.3596	515.3592	0	0	3.70	
515.3575	450.0	138.0	245.0	515.3596	515.3592	1	1	4.60	
515.3576	450.0	138.0	245.0	515.3596	515.3592	2	1	4.80	

Cordless cartridge gun 600 ml

- · Handy and ergonomic dual component housing
- Ideal for glue, silicone or acrylic based cartridges
- For gluing front windscreens as well as most rear and side windows
- •Can also be used for bodywork sealant, seam adhesive, etc.
 •Drip-free mechanism
- Step-free controllable feed

- Carbon brushes interchangeable
 Lithium-ion high performance rechargeable battery
 Throughput per battery at ~ 20 °C up to 15 cartridges
 Longer running time through higher load capacity
- Fast charging function (1 hour)
 Automatic switch-off charge station
- Blow mould plastic housing
 In durable plastic storage case





reciliicai data.	
Capacity:	10,8 V
Capacity of the unit:	600 ml
Propulsion without load:	6,1 mm / sec
Output pressure:	392 kgf
Charging time:	1 hour
Rechargeable battery:	10,8 V - 1,5 Ah

	L mm	B mm	H mm	Spare carbon brushes set	Battery pack	Number o batteries	Charger	kg
515.3579	560.0	138.0	245.0	515.3595	515.3592	0	0	4.10
515.3580	560.0	138.0	245.0	515.3595	515.3592	1	1	5.10
515.3581	560.0	138.0	245.0	515.3595	515.3592	2	1	5.20

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PRESSURISED AIR PISTOL CARTRIDGES

Pneumatic cartridge pistols 310 ml

- For working with cartridges and soft packs
- Ideal for glue, silicone or acrylic based cartridges For gluing front windscreens as well as most rear and side
- Can also be used for bodywork sealant, seam adhesive, etc.
- Perfect run in the cartridge cylinder with the telescopic principle and therefore no cylinder tipping or air intake
- Drip-free mechanism
- Step-free controllable feed
 With two adapters for cartridges and bags
- With was adapters for cartriages and bags
 With safety pressure release valve
 Includes pneumatic regulator for discharge speed
- · Handy and ergonomic dual component housing
- Aluminium housing
- · Plastic handle





Technical data:

Compressive force:

Operating pressure:

Max. flow rate

Noise pressure level:

40 l/min

max. 6,3 kg/cm3 (90psi)

70 dbA

Connection thread: 1/4"PT

	L mm	H mm	Replacement nozzle	kg	
515.1975	400.0	200.0	515.1976	1.00	

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- With two adapters for cartridges and bags
- With safety pressure release valve
 Includes pneumatic regulator for discharge speed
- · Handy and ergonomic dual component housing
- · Aluminium housing
- · Plastic handle





Technical data:

90 kg max. 6,3 kg/cm³ (90psi) Operating pressure:

Max. flow rate 40 l/min 70 dbA Noise pressure level 1/4"PT Connection thread:

	L mm	H mm	Replacement nozzle	kg	
515.1985	620.0	200.0	515.1976	1.30	

ASSEMBLY SPATULA

Plastic assembly spatula flat/round

- · Universal usage
- For careful assembly and disassembly
 For lifting and adjusting rubber seals
- · Optimal removal of glue residue
- Special plastic



L mm		B mm	9	
911.8116	200.0	17.0	20	

Plastic assembly spatula round/round

- Universal usage
- For careful assembly and disassembly
- For lifting and adjusting rubber sealsOptimal removal of glue residue
- Special plastic



	L mm	B mm	9	
911.8117	200.0	17.0	20	



Engine compartment and tail gate supports

- · Ideal for working on the engine compartment or tail gate, e.g. when replacing the dampers
- · Tail gate can be locked into any position required
- Fully adjustable
- · With practical fastening mechanism
- Special steel







	Length mm	kg	
140.2199	650 - 1500	1.80	





- For adjusting and inserting car windscreens and body parts · Adjustments on the body with revolving, ball bearing mounted construction
- •The gap size gauge can be adjusted 3 dimensionally and can be positioned problem-free according to the required
- The 10 distance plates allow for a precise setting of the gap size
- Original size can be decreased with gauge beforehand by an undamaged side
- No damage or scratches on recently painted parts
- With reinforcement screw
- Plastic







		L mm	B mm	H mm	g	
150.1570	3 pcs	110	20.0	45.0	100	

Ultrasound leak detector

- · Acoustic locating of leaks on bodywork
- Receiver is passed externally along the bodywork
- · Simplifies cause investigation for wind noise and water leaks
- · In a practical storage case





		g	
150.1690	Ultrasound leak detector	460	

