

Cordless Tools

New Range

Sidchrome is proud to launch a new line of world class cordless tools designed and built tough for Automotive Technicians.

Our hardworking tools focus on power and durability, tools you can count on to tackle the toughest automotive applications. Advanced battery and switch technology platform that delivers consistent performance.

Top technicians depend on Sidchrome so we built this robust line of cordless tools to withstand the rigors of the toughest shops. Glass Filled Nylon (GFN) and other quality materials have been selected to withstand the harsh automotive environment. The ergonomic handle, designed with a forward center of gravity, provides superior balance and control that reduces fatigue and improves productivity.

Sidchrome is excited to offer you quality cordless automotive tools that are great to work with.



SIDCHROME



SCMT90000

1/2" Drive 18V Impact Tool

Barcode: 9311927900009

- Breakaway Torque: 725 ft.lb. (983 Nm)
- Blow Rate: 2400bpm
- Free Speed: 1800rpm
- Die-cast aluminium for reduced weight and maximum durability
- Square drive anvil with hog-ring for quick and easy socket change
- LED work light
- Anti-Marring bumper protects tool and work surface from damage
- Glass filled nylon body to withstand automotive fluids
- One hand forward and reverse lever
- Variable speed switch with electronic brake provides maximum control
- Best in class ergonomic forward handle for optimal center of gravity and improved balance reducing operator fatigue
- Powered by advanced battery and switch technology
- Weight: 2.4kg

*Available July / August 2014



Contents

- 1/2" Drive Impact Tool
- 2 Batteries 18V
- 1 Charger
- 1 Blow mould case

Model #	Square Drive	Breakaway Torque	Blow Rate	Free Speed	Weight	Dimensions		
	in	Nm / ft-lbs.	bpm	rpm	kg. / lbs.	Length	Width	Height
SCMT90000	1/2"	983 / 725	2400	1800	2.4 / 5.2	241mm	79mm	211mm



SCMT90010

3/8" Drive 10.8V Impact Tool

Barcode: 9311927900108

- Breakaway Torque: 150 ft.lb. (200 Nm)
- Blow Rate: 1900bpm
- Free Speed: 1700rpm
- Die-cast aluminium for reduced weight and maximum durability
- Square drive anvil with hog-ring for quick and easy socket change
- LED work light
- Anti-Marring bumper protects tool and work surface from damage
- Glass filled nylon body to withstand automotive fluids
- One hand forward and reverse lever
- Variable speed switch with electronic brake provides maximum control
- Best in class ergonomic forward handle for optimal center of gravity and improved balance reducing operator fatigue
- Powered by advanced battery and switch technology
- Weight: 1.2kg

*Available July / August 2014



Contents

- 3/8" Drive Impact Tool
- 2 Batteries 10.8V
- 1 Charger
- 1 Blow mould case

Model #	Square Drive	Breakaway Torque	Blow Rate	Free Speed	Weight	Dimensions		
	in	Nm / ft-lbs.	bpm	rpm	kg. / lbs.	Length	Width	Height
SCMT90010	3/8"	200 / 150	1900	1700	1.2 / 2.6	170mm	64mm	181mm



SCMT90012

1/2" Drive 10.8V Compact Impact Tool

Barcode: 9311927900122

- Breakaway Torque: 200 ft.lb. (270 Nm)
- Blow Rate: 1900bpm
- Free Speed: 1700rpm
- Die-cast aluminium for reduced weight and maximum durability
- Square drive anvil with hog-ring for quick and easy socket change
- LED work light
- Anti-Marring bumper protects tool and work surface from damage
- Glass filled nylon body to withstand automotive fluids
- One hand forward and reverse lever
- Variable speed switch with electronic brake provides maximum control
- Best in class ergonomic forward handle for optimal center of gravity and improved balance reducing operator fatigue
- Powered by advanced battery and switch technology
- Weight: 1.2kg

*Available July / August 2014



Contents

- 1/2" Drive Impact Tool
- 2 Batteries 10.8V
- 1 Charger
- 1 Blow mould case

Model #	Square Drive	Breakaway Torque	Blow Rate	Free Speed	Weight	Dimensions		
	in	Nm / ft-lbs.	bpm	rpm	kg. / lbs.	Length	Width	Height
SCMT90012	1/2"	270 / 200	1900	1700	1.2 / 2.6	170mm	64mm	181mm



SCMT90020

13mm / 1/2" Chuck 18V Drill

Barcode: 9311927900207

- Unit watts out: 350. Free Speed: 0-600 / 0-2000rpm.
- Metal sleeve ratcheting chuck for maximum durability.
- LED work light
- Anti-Marring bumper protects tool and work surface from damage.
- Glass filled nylon body to withstand automotive fluids.
- One hand forward and reverse lever.
- Variable speed switch with electronic brake provides maximum control.
- Best in class ergonomic forward handle for optimal center of gravity and improved balance reducing operator fatigue.
- Powered by advanced battery and switch technology.
- Weight: 1.2kg

*Available July / August 2014



Contents

- 1/2" Drive Drill
- 2 Batteries 18V
- 1 Charger
- 1 Blow mould case

Model #	Chuck Size	Unit Watts Out	Free Speed	Weight	Dimensions		
	mm / in	UWO	rpm	kg. / lbs.	Length	Width	Height
SCMT90020	13mm / 1/2"	350	0-600 / 0-2000	1.2 / 2.6	186mm	61mm	199mm



SCMT90030

10mm / 3/8" Chuck 10.8V Drill

Barcode: 9311927900306

- Unit watts out: 189
- Free Speed: 0-400 / 0-1500rpm
- Metal sleeve ratcheting chuck for maximum durability
- LED work light
- Anti-Marring bumper protects tool and work surface from damage
- Glass filled nylon body to withstand automotive fluids
- One hand forward and reverse lever
- Variable speed switch with electronic brake provides maximum control
- Best in class ergonomic forward handle for optimal center of gravity and improved balance reducing operator fatigue
- Powered by advanced battery and switch technology
- Weight: 1.1kg

*Available July / August 2014



Contents

- 3/8" Drive Drill
- 2 Batteries 18V
- 1 Charger
- 1 Blow mould case

Model #	Chuck Size	Unit Watts Out	Free Speed	Weight	Dimensions		
	mm / in	UWO	rpm	kg. / lbs.	Length	Width	Height
SCMT90030	10mm / 3/8"	189	0-400 / 0-1500	1.1 / 2.4	193mm	61mm	178mm



10.8V Ratchets

SCMT90042 Barcode: 9311927900429

SCMT90040 Barcode: 9311927900405

- Die-cast aluminium for reduced weight and maximum durability.
- Closed head design for improved durability and reduced maintenance.
- LED work light.
- Anti-Marring bumper protects tool and work surface from damage.
- Glass filled nylon body to withstand automotive fluids.
- Forward and reverse lever.
- Variable speed switch with electronic brake provides maximum control.
- Best in class textured ergonomic anti-slip comfort grip.
- Powered by advanced battery and switch technology.
- Weight: 1kg

*Available July / August 2014



Contents

- Ratchet
- 2 Batteries 10.8V
- 1 Charger
- 1 Blow mould case

Model #	Square Drive	Torque	Free Speed	Weight	Dimensions		
	in	Nm / ft.-lbs.	rpm	kg. / lbs.	Length	Width	Height
SCMT90042	1/4"	47 / 35	0-200	1 / 2.1	326mm	61mm	64mm
SCMT90040	3/8"	54 / 40	0-200	1 / 2.1	326mm	61mm	64mm

SCMT90050

10.8V Compact Li-Ion Battery

Barcode: 9311927900504

- Long life Li-Ion battery pack
- Lightweight design - 0.2kg
- No memory effect and virtually no self-discharge

Specifications

- Voltage: 10.8V
- Amps: 1.5Ah
- Charges in: SCMT90061
- Weight: 0.2kg

*Available July / August 2014



SCMT90052

18V 3.0AH Li-Ion Slide Pack Battery

Barcode: 9311927900528

- Li-Ion Battery Technology offers extended runtime and optimised power to complete applications quickly
- Lightweight design - 0.6kg
- No memory effect and virtually no self-discharge

Specifications

- Voltage: 18V
- Amps: 3.0Ah
- Charges in: SCMT90061
- Weight: 0.6kg

*Available July / August 2014



12

Batteries & Charger

SCMT90051

18V 1.5AH Li-Ion Battery Pack

Barcode: 9311927900511

- Li-Ion Battery Technology offers extended runtime and optimised power to complete applications quickly
- Lightweight design - 0.4kg
- No memory effect and virtually no self-discharge

Specifications

- Voltage: 18V
- Amps: 1.5Ah
- Charges in: SCMT90061
- Weight: 0.4kg

*Available July / August 2014



SCMT90061

10.8V & 18V Li-Ion Battery Charger

Barcode: 9311927900610

- Charges Li-Ion 10.8V and 18V Slide Pack batteries
- Charges 1.5Ah battery pack in 30 mins
- 2 stage charging system
- Intelligent Charger varies charge rate according to battery type

Specifications

- Voltage: 10.8;18V
- Battery chemistry: Li-Ion
- Charging current: 4.0A
- Charging Time: 30 (1.5Ah) min
- Weight: 0.5kg

*Available July / August 2014

