

A background image of an electrician wearing a hard hat and safety glasses, working on a complex electrical panel. The image is overlaid with a semi-transparent orange filter. The electrician is on the left, looking towards the right where the electrical equipment is located.

Product Catalog 2020

CARBON BRUSHES

POWER TOOL CORDS

PIGTAILS & ADAPTERS

PLUGS & RECEPTACLES

RV/TRAILER GEARS

QUALITY PARTS AND ACCESSORIES
AFTERMARKET PARTS FOR POWER TOOLS,
MACHINERY & EQUIPMENT

Toll Free: 888 - 455 - 8665

www.superiorelectric.us

Description	Page #
Replacement Power Tool Electrical Cords	4 - 8
Electrical Extension Cords	9
Electrical Boots / Cord Protectors	10
Electrical Adapters / Pigtails	11
Remote Workshop / Utility / RV Parts	
RV Plugs & Adapters	12 - 15
RV Pigtail Adapters	16 - 17
RV Extension Cords	18 - 20
RV Generator Cords	21 - 22
RV Junction Box	23
RV Cable Hatches	24 - 25
RV Metal Power Strips	26
RV Vent Parts & Covers	27 - 28
RV Jack, Leveling & Chocks / Dot Reflective Tape	29
RV Door / Window Holder	30
LED Flashlight / Floodlight / Moisture Meter	31
Electrical Plugs & Receptacles	32 - 41
GFCI Plugs / Power Connectors / Testers	42 - 43
Electrical Switches	44 - 53
Magnetic Switches	54
Compressor Overload Switches & Foot Pedal Switch	55
Electric Motor Capacitors	56
Compressor Pressure Switches	57
Carbon Brushes	58 - 67
Bearings	68 - 71
Water Pump & Motor Oil Diesel Extractor	72
Router Collets (Planer Belt / Square Socket Adapter)	73
Drill Chucks (Keyed / Keyless)	74 - 79
Chuck Keys & Holders	80
Lathe Chuck & Hole Hawg Spindle Assembly Service Kits	81
Replacement Skil Saw Parts	82 - 83
Grinder Lock Nuts / Flanges / Wrenches	84 - 85
Airless Paint Spray Gun Parts	86
Connectors / Terminals / Wire Stripper	87 - 89
Plastic Compartment Boxes	90
Order Form	91

REPLACEMENT POWER TOOL ELECTRICAL CORDS

Superior Electric® utilizes best in class materials for its range of electrical cords to give better electrical conductivity and enhanced durability. Contract manufacturing procedures correspond to modern standards that result in exceptional products in terms of quality, performance and reliability. Leading features of **Superior Electric®** cords are as follows:

Superior Electrical Conductivity – Our cords use high grade and high-purity copper that contains oxygen as an alloying agent, which is best suited for bulk of electrical conductor applications because of its high electrical conductivity and improved annealability.



Copper cables are braided to provide better flexibility to the cord and make it impact resistant.

High Quality Insulation – Superior Electric® offers 3 types of cords **SJO**, **SJTW** & **STOOW**

The '**S**' and '**J**' letters in each of these types mean that they are **Junior Service**. Junior service simply means that the voltage rating of the cord is 300 volts. A single '**O**' designates an oil resistant outer jacket, while the double '**OO**' stands for oil resistant insulation and an oil resistant outer jacket. Finally, the '**W**' stands for weather and water resistant, and is CSA approved for indoor or outdoor use.

CORD	SJO	SJTW	STOOW
Features	<ul style="list-style-type: none"> • Oil & moisture resistant • Good tensile strength, elongation and aging characteristics • High flexibility • Excellent abrasion resistance 	<ul style="list-style-type: none"> • Oil, Water, Acid, Alkali, and Ozone resistant • Approved for outdoor use • Flame retardant • Flexible 	<ul style="list-style-type: none"> • Oil-resistant jacket • Oil, Acids, Alkalis, Ozone resistant
Applications	<ul style="list-style-type: none"> • SJO Cords may be used for portable tools and equipment • Portable appliances, small motors and associated machinery. 	<ul style="list-style-type: none"> • SJT Cord is hard usage service cord designed for use with heavy tools, equipment, portable lights and power extensions. • It is also used with large appliances and lighting installations. 	<ul style="list-style-type: none"> • Designed for extra hard usage with heavy tools, equipment, portable lights and power extensions.
Insulation	<ul style="list-style-type: none"> • Premium grade, color coded 90°C EPDM on SJO Cable • Jute fiber for insulation and toughness 	<ul style="list-style-type: none"> • Premium-grade oil-resistant PVC (black) 	<ul style="list-style-type: none"> • Premium-grade, color-coded Polyvinylchloride (PVC)
Jacket	<ul style="list-style-type: none"> • Black • Temperature Range: -40°C to +90°C 	<ul style="list-style-type: none"> • Black • Temperature Range: -34°C to +105°C 	<ul style="list-style-type: none"> • Black • Temperature Range: -40°C to +60°C

You can tell what type of jacket the cord has by reading the letters as well. A thermoplastic elastomer jacket will have the letter "E", usually after the "S" or "SJ" depending on the service type. A thermoplastic jacket will have a "T" instead of an "E" in the same spot. The absence of an "E" or a "T" means it has a thermoset rubber jacket.

Superior Electric® cords feature an extra cushion of insulation of Jute Fiber. Advantages of jute include enhanced insulating and antistatic properties, as well as having low thermal conductivity and moderate moisture regain.

It also improves the toughness and durability of the cord. Moreover, Jute fiber is 100% bio-degradable and recyclable and thus environmentally friendly.



Standardized Safety – All **Superior Electric®** cords are UL approved. UL (Underwriters Laboratories) approved product means that UL has tested representative samples of the product and determined that it meets UL's requirements.

ELECTRICAL STANDARD CORDS

	Part #	Wire	AWG	Voltage	Amperage	Wattage	Length	Insulated for	Type	NEMA
	EC123	3	12	125 V	15 A	1875 W	9Ft.	300 V	SJO	 5-15P
	EC123-15	3	12	125 V	15 A	1875 W	15Ft.	300 V	SJO	 5-15P
	EC142	2	14	125 V	15 A	1875 W	9Ft.	300 V	SJO	 1-15P
	EC142-16	2	14	125 V	15 A	1875 W	16Ft.	300 V	SJO	 1-15P
	EC142-100	2	14	125 V	15 A	1875 W	100Ft.	300 V	SJO	 1-15P
	EC142V6	2	14	125 V	15 A	1875 W	9Ft.	600 V	SOOW	 1-15P
	EC143V6	3	14	125 V	15 A	1875 W	9Ft.	600 V	SOOW	 5-15P
 Soldered Eyelets	EC143	3	14	125 V	15 A	1875 W	9Ft.	300 V	SJO	 5-15P
	EC143-16	3	14	125 V	15 A	1875 W	16Ft.	300 V	SJO	 5-15P

12 GAUGE

14 GAUGE



REPLACEMENT POWER TOOL ELECTRICAL CORDS

ELECTRICAL STANDARD CORDS



14 GAUGE

16 GAUGE







	Part #	Wire	AWG	Voltage	Amperage	Wattage	Length	Insulated for	Type	NEMA
	EC143-25	3	14	125 V	15 A	1875 W	25Ft.	300 V	SJO	5-15P
	EC143-100	3	14	125 V	15 A	1875 W	100Ft.	300 V	SJO	5-15P
 Soldered Eyelets Orange Color	EC143V6-15R	3	14	125 V	15 A	1875 W	15Ft.	600 V	STOOW	5-15P
	EC162	2	16	125 V	13 A	1625 W	9Ft.	300 V	SJO	1-15P
	EC162-16	2	16	125 V	13 A	1625 W	16Ft.	300 V	SJO	1-15P
	EC162V6	2	16	125 V	13 A	1625 W	9Ft.	600 V	SOOW	1-15P
	EC163	3	16	125 V	13 A	1625 W	9Ft.	300 V	SJO	5-15P
	EC163-16	3	16	125 V	13 A	1625 W	16Ft.	300 V	SJO	5-15P
	EC163-25	3	16	125 V	13 A	1625 W	25Ft.	300 V	SJO	5-15P



ELECTRICAL STANDARD CORDS

	Part #	Wire	AWG	Voltage	Amperage	Wattage	Length	Insulated for	Type	NEMA	
	EC163V6	3	16	125 V	13 A	1625 W	9Ft.	600 V	SOOW	 5-15P	16 GAUGE
 Soldered Eyelets Orange Color	EC163V6-8.5R	3	16	125 V	13 A	1625 W	8.5Ft.	600 V	STOOW	 5-15P	
	EC182	2	18	125 V	10 A	1250 W	9Ft.	300 V	SJO	 1-15P	18 GAUGE
	EC183	3	18	125 V	10 A	1250 W	9Ft.	300 V	SJO	 5-15P	




ELECTRICAL TWIST-LOCK CORDS

	Part #	Wire	AWG	Voltage	Amperage	Wattage	Length	Insulated for	Type	NEMA	
	EC123T	3	12	125 V	15 A	1875 W	9Ft.	300 V	SJO	 L5-20P	12 GAUGE
	EC143T	3	14	125 V	15 A	1875 W	9Ft.	300 V	SJO	 L5-20P	
	EC163T	3	16	125 V	13 A	1625 W	9Ft.	300 V	SJO	 L5-20P	16 GAUGE



REPLACEMENT POWER TOOL ELECTRICAL CORDS

QUICK-LOCK POWER CORDS

	Part #	Wire	AWG	Voltage	Amperage	Wattage	Length	Insulated for	Type	NEMA	
14 GAUGE	 Milwaukee OE # 48-76-5125	EC142M	2	14	125 V	15A	1875 W	10Ft.	300 V	SJO	 1-15P
	 Due-Fast OE # 441352 (GO-316)	EC143-16Q	3	14	125 V	15A	1875 W	16Ft.	300 V	SJO	 5-15P
16 GAUGE	 Milwaukee OE # 48-76-5010	EC162M	2	16	125 V	13 A	1625 W	10Ft.	300 V	SJO	 1-15P
	 Milwaukee OE # 48-76-5010	EC162Q	2	16	125 V	13 A	1625 W	9Ft.	300 V	SJO	 1-15P
	 Dewalt OE # 399063-00	EC163DW	3	16	125 V	13 A	1625 W	10Ft.	300 V	SJO	 5-15P
18 GAUGE	 Milwaukee OE # 48-76-3008, 48-76-4008	EC183M	3	18	125 V	10 A	1250 W	8Ft.	300 V	SJO	 5-15P
	 Milwaukee OE # 48-76-4108	EC183TM	3	18	125 V	10 A	1250 W	8Ft.	300 V	SJO	 5-15P

ELECTRICAL EXTENSION CORDS



ELECTRICAL EXTENSION CORDS

	Part #	Wire	AWG	Voltage	Amperage	Wattage	Length	Insulated for	Type	NEMA	
12 GAUGE		EC123-50E	3	12	125 V	15 A	1875 W	50Ft.	300 V	SJTW	
12 GAUGE		EC123-100E	3	12	125 V	15 A	1875 W	100Ft.	300 V	SJTW	
14 GAUGE		EC143-50E	3	14	125 V	15 A	1875 W	50Ft.	300 V	SJTW	
14 GAUGE		EC143-100E	3	14	125 V	15 A	1875 W	100Ft.	300 V	SJTW	



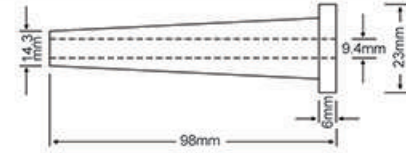
ELECTRICAL BOOTS / CORD PROTECTORS



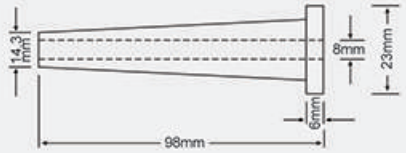
BOOT A
Fits EC14/3 Cord



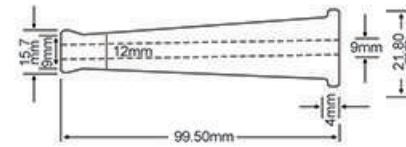
BOOT B
Fits EC14/2,
EC16/2 & EC16/3
Cords



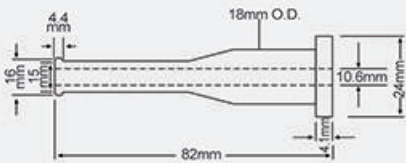
BOOT C
Fits EC18/2 Cord



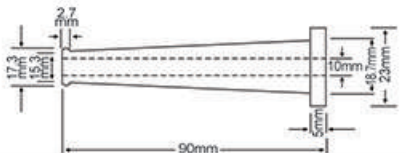
BOOT DW
Replaces Dewalt
P/N 330005-01
Fits EC14/2, EC16/2, EC16/3,
& EC18/3 Cords



BOOT M
Replaces Milwaukee
P/N 44-76-0210
Fits EC12/3 & EC14/3
Cords



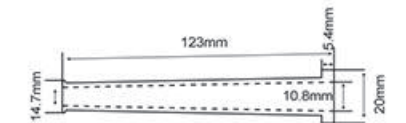
BOOT N
Replaces Makita
P/N 682505-8
Fits EC14/3 & EC12/3
Cords



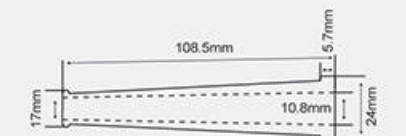
BOOT E1
Cord Protector Strain Relief Rubber Boot



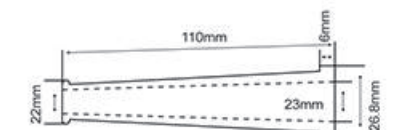
BOOT E2
Cord Protector Strain Relief Rubber Boot










BOOT E3
Cord Protector Strain Relief Rubber Boot





















BOOT E4
Cord Protector Strain Relief Rubber Boot



ELECTRICAL ADAPTERS / PIGTAILS (Twist-Lock, 'U', 'Y', 'W' & Pigtail)

	Part #	Wire	Voltage	Amperage	Wattage	Gauge	NEMA	Length
 <p>Female TWIST-LOCK to Male Ground Pigtail</p>	SE1532	3	125 V	15 A	1875 W	12 AWG	 	1Ft.
 <p>Male TWIST-LOCK to Female Ground Pigtail</p>	SE1533	3	125 V	15 A	1875 W	12 AWG	 	1Ft.
 <p>TWIST-LOCK to Triple Tap Ground Pigtail</p>	SE1534	3	125 V	15 A	1875 W	12 AWG	 	2Ft.
 <p>U-GROUND Triple Tap Adapter</p>	SE1535	3	125 V	15 A	1875 W	12 AWG	 	2Ft.
 <p>TWIST-LOCK W Adapter</p>	SE1537	3	125 V	20 A	2500 W	12 AWG	 	2Ft.
 <p>U-GROUND W Adapter</p>	SE1539	3	125 V	15 A	1875 W	12 AWG	 	2Ft.
 <p>Extension Cord with 3-Outlet Power Block</p>	SE1540	3	125 V	15 A	1875 W	12 AWG	 	2Ft.
 <p>16 Gauge Extension Cord</p>	SE1541	3	125 V	13 A	1625 W	16 AWG	 	6Ft.
 <p>1-to-4 Power Cord Splitter Cable</p>	SE1542	3	125 V	13 A	1625 W	16 AWG	 	1.5Ft.



	Part#	Type	Plug NEMA	Receptacle NEMA
	RVA1509L	Locking Adapter	 14-50P 50 Amp	 SS 2-50R 50 Amp
	RVA1510L	Locking Adapter	 TT-30P 30 Amp	 SS 2-50R 50 Amp
	RVA1511L	Locking Adapter	 5-15P 15 Amp	 SS 2-50R 50 Amp
	RVA1512L	Locking Adapter	 14-50P 50 Amp	 L5-30R 30 Amp
	RVA1513L	Locking Adapter	 TT-30P 30 Amp	 L5-30R 30 Amp
	RVA1514L	Locking Adapter	 5-15P 15 Amp	 L5-30R 30 Amp

RV PLUGS & ADAPTER

	Part#	Type	Plug NEMA	Receptacle NEMA
	RVA1515	Adapter Plug (Triangle)	 5-15P 15 Amp	 TT-30R 30 Amp
	RVA1516	Adapter Plug (Triangle)	 TT-30P 30 Amp	 5-15R 15 Amp
	RVA1517	Adapter Plug (Round)	 5-15P 15 Amp	 TT-30R 30 Amp
	RVA1518	Adapter Plug (Round)	 TT-30P 30 Amp	 5-15R 15 Amp
	RVA1587	Adapter Plug	 TT-30P 30 Amp	 14-50R 50 Amp
	RVA1588	Adapter Plug	 14-50P 50 Amp	 TT-30R 30 Amp

	Part#	Type	Plug NEMA	Receptacle NEMA
	RVA1589	Locking Adapter	 L5-30P 30 Amp	 TT-30R 30 Amp
	RVA1590	Locking Adapter	 L14-30P 30 Amp	 TT-30R 30 Amp
	RVA1591	Locking Adapter	 L5-30P 30 Amp	 14-50R 50 Amp
	RVA1592	Locking Adapter	 L14-30P 30 Amp	 14-50R 50 Amp



Part#: RVA1519
 Amp: 30
 Type: RV Inlet - White
 NEMA : L5-30P




L5-30P



Part#: RVA1520
 Amp: 50
 Type: RV Inlet - White
 NEMA : SS 2-50P




SS 2-50P



Part#: RVA1593
 Amp: 30
 Type: RV Replacement
 End Plug with Handle
 NEMA : TT-30P




TT-30P



Part#: RVA1594
 Amp: 30
 Type: RV Replacement
 End Receptacle
 with Handle
 NEMA : TT-30R




TT-30R



Part#: RVA1595
 Amp: 50
 Type: RV Replacement
 End Plug with Handle
 NEMA : 14-50P




14-50P





















Part#: RVA1596
 Amp: 50
 Type: RV Replacement
 End Receptacle
 with Handle
 NEMA : 14-50R



















14-50R






RV PIGTAIL ADAPTERS

	Part#	Length	Gauge	Plug NEMA	Receptacle NEMA
 <p>12" Cord</p>	RVA1501	12"	12AWG/3	 5-15P 15 Amp	 TT-30R 30 Amp
 <p>12" Cord</p>	RVA1502	12"	12AWG/3	 TT-30P 30 Amp	 5-15R 15 Amp
 <p>12" Cord</p>	RVA1503	12"	10AWG/3	 TT-30P 30 Amp	 14-50R 50 Amp
 <p>12" Cord</p>	RVA1504	12"	10AWG/3	 14-50P 50 Amp	 TT-30R 30 Amp
 <p>12" Cord</p>	RVA1505L	12"	10AWG/3	 TT-30P 30 Amp	 L5-30R 30 Amp
 <p>12" Cord</p>	RVA1506L	12"	10AWG/3	 TT-30P 30 Amp	 SS 2-50R 50 Amp

RV PIGTAIL ADAPTERS

	Part#	Length	Gauge	Plug NEMA	Receptacle NEMA
 <p>12" Cord</p>	RVA1507L	12"	10AWG	 5-15P 15 Amp	 L5-30R 30 Amp
 <p>12" Cord</p>	RVA1508L	12"	10AWG	 5-15P 15 Amp	 SS 2-50R 50 Amp
 <p>Plug With Handle</p>	RVA1582	18"	10 AWG	 14-50P 50 Amp	 L5-30R 30 Amp
 <p>Plug With Handle</p>	RVA1585	18"	10 AWG	 14-50P 50 Amp	 L14-30R 30 Amp
 <p>Plug With Handle</p>	RVA1586	18"	10 AWG	 SS 2-50R 30 Amp	 L5-30R 30 Amp





























RV EXTENSION CORDS

	Part#	Length	Gauge	Plug NEMA	Receptacle NEMA
 <p>With 6" Open Wires End & Plug With Handle</p>	RVA1521	25'	10AWG	 TT-30P 30 Amp	-
 <p>With 6" Open Wires End & Plug With Handle</p>	RVA1522	50'	10AWG	 TT-30P 30 Amp	-
 <p> Plug With Handle</p>	RVA1523	15'	10AWG	 TT-30P 30 Amp	 L5-30R 30 Amp
 <p> Plug With Handle</p>	RVA1524	25'	10AW	 TT-30P 30 Amp	 L5-30R 30 Amp
 <p> Plug With Handle</p>	RVA1525	50'	10AWG	 TT-30P 30 Amp	 L5-30R 30 Amp
 <p> Plug With Handle</p>	RVA1526	15'	10AWG	 TT-30P 30 Amp	 TT-30R 30 Amp












RV EXTENSION CORDS

	Part#	Length	Gauge	Plug NEMA	Receptacle NEMA
  Plug With Handle	RVA1527	25'	10AWG	 TT-30P 30 Amp	 TT-30R 30 Amp
  Plug With Handle	RVA1528	50'	10AWG	 TT-30P 30 Amp	 TT-30R 30 Amp
  With 6" Wires & Plug With Handle	RVA1529	25'	8AWG	 14-50P 50 Amp	-
  With 6" Wires & Plug With Handle	RVA1530	50'	8AWG	 14-50P 50 Amp	-
  Plug With Handles	RVA1531	15'	6AWG	 14-50P 50 Amp	 SS 2-50R 50 Amp
  Plug With Handles	RVA1532	25'	6AWG	 14-50P 50 Amp	 SS 2-50R 50 Amp

RV EXTENSION CORDS

	Part#	Length	Gauge	Plug NEMA	Receptacle NEMA
  Plug With Handles	RVA1533	50'	6AWG	 14-50P 50 Amp	 SS 2-50R 50 Amp
  Plug With Handles	RVA1534	15'	6AWG	 14-50P 50 Amp	 14-50R 50 Amp
  Plug & Receptacle With Handles	RVA1535	25'	6AWG	 14-50P 50 Amp	 14-50R 50 Amp
  Plug & Receptacle With Handles	RVA1536	50'	6AWG	 14-50P 50 Amp	 14-50R 50 Amp
 Plug With Handle	RVA1583	25'	10 AWG	 14-50P 50 Amp	 L5-30R 30 Amp
 Plug With Handle	RVA1584	50'	10 AWG	 14-50P 50 Amp	 L5-30R 30 Amp
 Heavy-Duty Welder Extension Cord	WC825	25'	8 AWG	 6-50P 40 Amp	 6-50R 40 Amp
 Heavy-Duty Welder Extension Cord	RVA1584	50'	8AWG	 6-50P 40 Amp	 6-50R 40 Amp

RV GENERATOR PIGTAIL CORDS

	Part#	Gauge	Plug NEMA	Receptacle NEMA
<p>12" Cord</p>  <p>ETL</p>	RVA1537	10 AWG	 <p>L5-30P</p> <p>30 Amp</p>	 <p>TT-30R</p> <p>30 Amp</p>
<p>12" Cord</p>  <p>ETL</p>	RVA1538	10 AWG	 <p>L5-30P</p> <p>30 Amp</p>	 <p>14-50R</p> <p>50 Amp</p>
<p>12" Cord</p>  <p>ETL</p>	RVA1539	10 AWG	 <p>L5-30P</p> <p>30 Amp</p>	 <p>TT-30R</p> <p>30 Amp</p>
<p>12" Cord</p>  <p>ETL</p>	RVA1540	10 AWG	 <p>L14-30P</p> <p>30 Amp</p>	 <p>14-50R</p> <p>50 Amp</p>

RV GENERATOR EXTENSION CORDS

	Part#	Length	Gauge	Plug NEMA	Receptacle NEMA
SJTW Generator Extension Cord 	RVA1554	25'	10AWG	 L5-30P 30 Amp	 L5-30R 30 Amp
SJTW Generator Extension Cord 	RVA1555	40'	10AWG	 L5-30P 30 Amp	 L5-30R 30 Amp
SJTW Generator Extension Cord 	RVA1556	25'	10AWG	 L14-30P 30 Amp	 L14-30R 30 Amp
SJTW Generator Extension Cord 	RVA1557	40'	10AWG	 L14-30P 30 Amp	 L14-30R 30 Amp
STOW Shore Power Extension Cord 	RVA1558	25'	10AWG	 L5-30P 30 Amp	 L5-30R 30 Amp
STOW Shore Power Extension Cord 	RVA1559	50'	10AWG	 L5-30P 30 Amp	 L5-30R 30 Amp
SRD1 Power Cord 	RVA1560	6'	10AWG/3	 10-30P 30 Amp	-
SRD1 Power Cord 	RVA1561	6'	6AWG/2 + 8AWG/1	 10-50P 50 Amp	-
SRD1 Power Cord 	RVA1562	6'	10AWG	 14-30P 30 Amp	-
SRD1 Power Cord 	RVA1563	6'	6AWG/2 + 8AWG/1	 14-50P 50 Amp	-

7 Way Trailer Cord & Junction Box



Part#: RVA1564
Cord Length: 4'

Part#: RVA1565
Cord Length: 6'

Part#: RVA1566
Cord Length: 8'

Heavy-Duty 7 Way Black Junction Box



Part#: RVA1567

INLET WATER SCREEN FILTER



Part#: RVA1619
Inlet Water Filter
Pressure Washer Mesh
Screen Garden RV
Misting Hose
Coupling – 3pcs/pack

BRASS HOSE ELBOW



Part#: RVA1620
Hose Elbow 90°
Lead Free Brass
with Washer



Part#: RVA1621
Hose Elbow 45°
Lead Free Brass
with Washer

Deluxe Round Extension Cable Hatches W/Back For 30A & 50A Cords

		Part#	Length	Width	Depth	Cutout	Material
	RVA1568 (White)	RVA1568 RVA1569	5-1/8"	5-1/8"	2-3/8"	3-1/2"	PP, UV Resistant
							
	RVA1570 (White)	RVA1570 RVA1571	4-3/8"	4-3/8"	2-3/8"	2-3/4"	PP, UV Resistant
							
	RVA1572 (White)	RVA1572 RVA1573	4-5/16"	3-7/8"	2-1/8"	2-3/4"	PP, UV Resistant
							
	RVA1574 (White)	RVA1574 RVA1575	4-5/8"	4-5/8"	2-7/8"	3-3/8"	PP, UV Resistant
							

RV CABLE HATCHES

All Cable Hatches on this page comes (W/Key Lock & Set of Keys) For 30A & 50A Cords

	Part#	Length	Width	Depth	Cutout	Material
 RVA1576 (White)	RVA1576 RVA1577	6-1/2"	6"	3/8"	4-3/4" x 4-1/4"	ABS, UV Resistant
 RVA1577 (Black)						
 RVA1578 (White)	RVA1578 RVA1579	7-5/8"	6-1/2"	2"	4-2/4" x 5-7/8"	ABS, UV Resistant
 RVA1579 (Black)						
 RVA1580 (White)	RVA1580 RVA1581	8-1/2"	8"	4-5/8"	6-3/8" x 6-7/8"	ABS, UV Resistant
 RVA1581 (Black)						



Part#: RVA1543

Specifications:

- ▶ 2 Transformer spaced outlet & 4 standard spaced outlets
- ▶ Easy cord wrap 6 Foot 14 Gauge grounded power cord
- ▶ 6 standard spaced outlets
- ▶ Electrical rating 125 Volt / 15 Amp / 1875 W
- ▶ Lighted power on/off switch



Part#: RVA1544

Specifications:

- ▶ 3 transformer spaced outlets. Lets you plug in over sized plugs without disturbing nearby outlets
- ▶ 5 standard spaced outlets
- ▶ Easy cord wrap 6 Foot 14 Gauge grounded power cord
- ▶ Electrical rating 125 Volt / 15 Amp / 1875 W
- ▶ Lighted power on/off switch



STORAGE STRAP



RVA1541-5
Fabric Cord
Carrying Storage
Strap - 5pcs/pk

CORD CARRIER



RVA1542-5
Plastic Cord Storage
and Carrier - 5pcs/pk



Part#: RVA1545DW

Fan Blade
D-Bore (White)



Part#: RVA1546RW

Fan Blade
Round-Bore (White)



Part#: RVA1547
12V D-Shaft Motor



Part#: RVA1549W
RV Trailer Universal Roof Vent Cover / Lid
with Included Hardware (White)



Part#: RVA1550W
RV Trailer Roof Vent
Lid / Cover Universal
Replacement (White)



Part#: RVA1551
RV Trailer Vent Cover / Lid
Fits for 1/4" x 14" Jensen
Metal Roof Vents (White)



Part#: RVA1604
27" - 29"
Part#: RVA1605
30" - 32"
Part#: RVA1606
36" - 39"

**RV Trailer White
Vinyl Tire Covers
(Set of 2)**



Part#: RVA1607
27" - 29"
Part#: RVA1608
30" - 32"
Part#: RVA1609
36" - 39"

**RV Trailer Black
Vinyl Tire Covers
(Set of 2)**



Part#: RVA1610
27" - 29"
Part#: RVA1611
30" - 33"

**RV Trailer White
Vinyl
Dual / Double
Tire Cover Pair
(Set of 2)**



Part#: RVA1612
27" - 29"
Part#: RVA1613
30" - 33"

**RV Trailer Black
Vinyl
Dual / Double
Tire Cover Pair
(Set of 2)**



Part#: RVA1614
10-1/2" x 13-3/4"
Part#: RVA1615
14-1/2" x 17-1/2"

**RV Trailer
Protective
Electric Tongue
Jack Cover Vinyl**

RV JACKS, LEVELING & CHOCKS



Part#: RVA1597

RV Wheel Chocks with Rope for Easy Removal (Pack of 2)

Dimensions: 7.75" height, 4.125" width, 3.75" depth



Part#: RVA1598

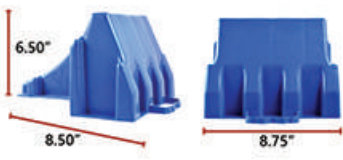
RV Trailer Tongue Jack Wheel Dock Stop with Rope



Part#: RVA1599

RV Trailer Wheel Stabilizer Jack Pad (Pack of 2)

Dimensions: 14.5" height, 12" width



Part#: RVA1602

RV Trailer Leveling Block Wheel Chock (Pack of 2)

Dimensions: 6.50" height, 8.50" width, 8.75" depth



Part#: RVA1603

RV Trailer Leveling Block Cap (Pack of 4)

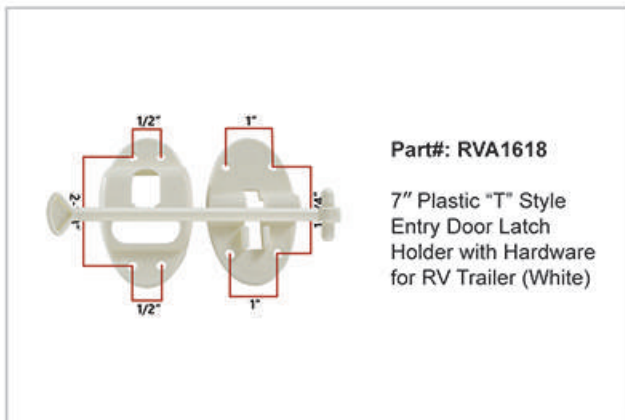
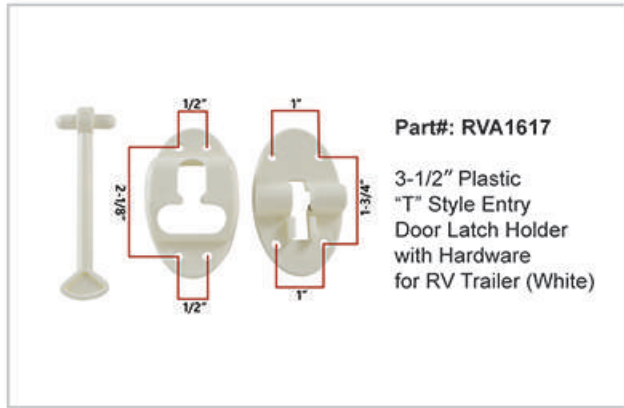
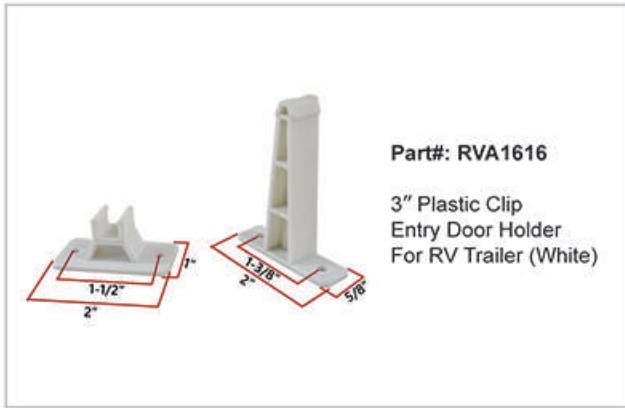
Dimensions: 9" height, 6.5" width, 6.5" depth






DOT REFLECTIVE TAPE



Part#: RVA1552
DOT Reflective Tape, Red & White
2" x 15', 6" Red & 6" White

Part#: RVA1553
DOT Reflective Tape, Red & White
2" x 50', 6" Red & 6" White



	Part #	Description
	988FL	<p>Rechargeable LED Pocket Pen Flashlight with Magnetic Clip and Base Inspection Torch - IP66</p> <ul style="list-style-type: none"> • Side Light: 100 Lumens (COB) • Top Light: 110 Lumens (SMD) • Dimensions: 16cm x 2cm x 2.5cm • Max Work Hours: 3.5 Hours • Body Material: Aluminum & PC
	SE-LED20WFL	<p>20W DC Rechargeable Floodlight 4400mAh/ 7.4V, 1600 Lumens, 3000-6500K Adapter included</p>
	SE-LED100WBL	<p>100W Bay light with Mount Bracket IP65, 120 Degree Beam Angle Industrial Grade Warehouse Factory Shed Roof Lamp</p>
	SE-LED50WFL	<p>50W 2-LED Floodlight with Stand AC 100-240V; 50/60HZ, 4200 Lumens x 2, 3000-6500K</p>
	T2000	<p>Pin Type Moisture Meter Range 5~45% Digital Display</p> <ul style="list-style-type: none"> • Equipped with 2 steel pins for accurate sampling • Digital LCD Display, Large Font • Resolution: 1% • Accuracy: ±1% • Moisture level range: 5% to 45% • Accuracy: ±1% @ 5% to 22% ±2% @ 23% to 45% • Operation temperature: 0°C to 40°C (32°F to 104°F), 0 to 70%RH • Power: 2 x AAA battery (battery not included)

Superior Electric® produces a wide range of high quality and UL approved plugs and receptacles featuring the perfect duo of reliable performance and lasting durability. An ideal combo of vigilant engineering, smart design, select materials and sophisticated manufacturing process allows **Superior Electric®** to harvest great products that can harmoniously replace any brand name plugs and receptacles.

What makes **Superior Electric®** plugs and receptacles extraordinary?

High Grade Copper – Prongs and receptacles are made of premium grade copper, a high-purity copper that contains oxygen as an alloying agent, which is best suited for bulk of electrical conductor applications because of its high electrical conductivity and improved annealability.

Galvanized Steel – Internal posts of all plugs and receptacles are manufactured with galvanized steel that offers toughness and long life.

Grounding Pin – All of our plugs and receptacles come with a grounding prong/socket. Although our products are well insulated, if the insulation fails for some unfortunate reason, the third grounding pin will act as a safeguard.



NEMA stands for National Electrical Manufacturer Association. NEMA ratings are standards that are useful in defining the types of environments in which an electrical enclosure can be used. All of **Superior Electric®** plugs and receptacles are either NEMA 5, 6, 14 or 16 compliant.

RATING	NEMA 5/L5	NEMA 6/L6
Application	3-WIRE (hot-neutral-ground) Rated for 125 V maximum	3-WIRE (hot-hot-ground) Rated for 250 V maximum
Access to hazardous parts Ingress of foreign solid objects (falling dirt)	✓	✓
Ingress of water (dripping and light splashing)	✓	✓
Ingress of foreign solid objects (circulating dust, lint, fibers etc.)	✓	✓
Ingress of foreign solid objects (settling dust, lint, fibers etc.)		✓
Ingress of water (hose down and splashing)	✓	✓
*Letter "L" followed by NEMA rating means the plug/receptacle comes with a locking feature		



ELECTRICAL PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGA015	Straight	15 Amps	125 V	 1-15P
	YGA017	Twist-Lock	30 Amps	250 V	 L6-30P
	YGA018	Twist-Lock	20 Amps	125 V	 L5-20P
	YGA019	Straight	15 Amps	125 V	 5-15P
	YGA020	Straight	15 Amps	250 V	 6-15P
	YGA021	Straight	20 Amps	125 V	 5-20P
	YGA022	Straight	20 Amps	250 V	 6-20P
	YGA023	Twist-Lock	20 Amps	250 V	 L6-20P
	YGA024	Twist-Lock	30 Amps	125 V	 L5-30P



ELECTRICAL PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGA025	Twist-Lock	30 Amps	125/250 V	 L14-30P
	YGA026	Twist-Lock	15 Amps	125 V	 L5-15P
	YGA027	Twist-Lock	15 Amps	250 V	 L6-15P
	YGA028	Twist-Lock	20 Amps	125/250 V	 L14-20P
	YGA029	Twist-Lock	20 Amps	250 V	 L15-20P
	YGA030	Twist-Lock	30 Amps	250 V	 L15-30P
	YGA031	Twist-Lock	15 Amps	277 V	 L7-15P

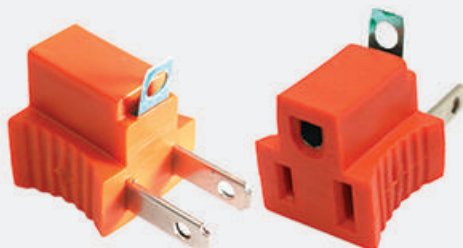


ELECTRICAL PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGA019A	Straight	15 Amps	125 V	 5-15P
	YGA019AT	Twist-Lock	15 Amps	125 V	 L5-15P
	YGA020A	Straight	15 Amps	250 V	 6-15P
	YGA020AT	Twist-Lock	15 Amps	250 V	 L6-15P
	YGA021A	Straight	20 Amps	125 V	 5-20P
	YGA022A	Straight	20 Amps	250 V	 6-20P



POLARIZED GROUNDING ADAPTER



YGA10F

- 3-Prong Grounded Female
- 2-Prong Male Polarized Plug
- Adapts grounded plugs to non-grounded outlets (3-prong to 2-prong) for US plug types
- AC 125V / 15A

ELECTRICAL PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGA015F	Straight	15 Amps	125 V	 1-15R
	YGA017F	Twist-Lock	30 Amps	250 V	 L6-30R
	YGA018F	Twist-Lock	20 Amps	125 V	 L5-20R
	YGA019F	Straight	15 Amps	125 V	 5-15R
	YGA020F	Straight	15 Amps	250 V	 6-15R
	YGA021F	Straight	20 Amps	125 V	 5-20R
	YGA022F	Straight	20 Amps	250 V	 6-20R
	YGA023F	Twist-Lock	20 Amps	250 V	 L6-20R
	YGA024F	Twist-Lock	30 Amps	125 V	 L5-30R



ELECTRICAL PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGA025F	Twist-Lock	30 Amps	125/250 V	 L14-30R
	YGA026F	Twist-Lock	15 Amps	125 V	 L5-15R
	YGA027F	Twist-Lock	15 Amps	250 V	 L6-15R
	YGA028F	Twist-Lock	20 Amps	125/250 V	 L14-20R
	YGA029F	Twist-Lock	20 Amps	250 V	 L15-20R
	YGA030F	Twist-Lock	30 Amps	250 V	 L15-30R
	YGA031F	Twist-Lock	15 Amps	277 V	 L7-15R



FLANGED PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGF036F	2 Pole/3 Wire Twist Lock Flange Receptacle	20 Amps	125 V	 L5-20R
	YGF038F	2 Pole/3 Wire Twist Lock Flange Receptacle	30 Amps	125 V	 L5-30R
	YGF039F	2 Pole/3 Wire Twist Lock Flange Receptacle	30 Amps	250 V	 L6-30R
	YGF040F	3 Pole/4 Wire Twist Lock Flange Receptacle	20 Amps	125/250 V	 L14-20R
	YGF041F	3 Pole/4 Wire Twist Lock Flange Receptacle	20 Amps	250 V	 L15-20R
	YGF042F	3 Pole/4 Wire Twist Lock Flange Receptacle	20 Amps	480 V	 L16-20R
	YGF043F	3 Pole/4 Wire Twist Lock Flange Receptacle	30 Amps	125/250 V	 L14-30R
	YGF044F	3 Pole/4 Wire Twist Lock Flange Receptacle	30 Amps	250 V	 L15-30R
	YGF045F	2 Pole/3 Wire Twist-Lock Flange Receptacle	20 Amps	250 V	 L6-20R
	YGF047F	2 Pole/3 Wire Standard Flange Receptacle	15 Amps	125 V	 5-15R
	YGF048F	2 Pole/3 Wire Standard Flange Receptacle	15 Amps	250 V	 6-15R









FLANGED PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGF049F	2 Pole/3 Wire Standard Flange Receptacle	20 Amps	125 V	 5-20R
	YGF050F	2 Pole/3 Wire Standard Flange Receptacle	20 Amps	250 V	 6-20R
	YGF127	2 Pole/3 Wire Standard Flange Plug	15 Amps	125 V	 5-15P
	YGF128	2 Pole/3 Wire Standard Flange Plug	15 Amps	250 V	 6-15P
	YGF129	2 Pole/3 Wire Standard Flange Plug	20 Amps	125 V	 5-20P
	YGF130	2 Pole/3 Wire Standard Flange Plug	20 Amps	250 V	 6-20P
	YGF166	2 Pole/3 Wire Twist-Lock Flange Plug	20 Amps	125 V	 L5-20P
	YGF168	2 Pole/3 Wire Twist-Lock Flange Plug	30 Amps	125 V	 L5-30P
	YGF169	2 Pole/3 Wire Twist-Lock Flange Plug	30 Amps	250 V	 L6-30P
	YGF170	3 Pole/4 Wire Twist-Lock Flange Plug	20 Amps	125/250 V	 L14-20P




FLANGED PLUGS & RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGF171	3 Pole/4 Wire Twist-Lock Flange Plug	20 Amps	250 V	 L15-20P
	YGF172	3 Pole/4 Wire Twist-Lock Flange Plug	30 Amps	125/250 V	 L14-30P
	YGF173	3 Pole/4 Wire Twist-Lock Flange Plug	30 Amps	250 V	 L15-30P
	YGF174	2 Pole/3 Wire Twist-Lock Flange Plug	15 Amps	125 V	 L5-15P
	YGF175	2 Pole/3 Wire Twist-Lock Flange Plug	15 Amps	250 V	 L6-15P
	YGF176	2 Pole/3 Wire Twist-Lock Flange Plug	20 Amps	250 V	 L6-20P



WALL RECEPTACLES

	Part #	Style	Amperage	Voltage	NEMA
	YGP017F	Twist-Lock	30 Amps	250 V	 L6-30R
	YGP018F	Twist-Lock	20 Amps	125 V	 L5-20R
	YGP022F	Twist-Lock	15 Amps	277 V	 L7-15R
	YGP023F	Twist-Lock	20 Amps	250 V	 L6-20R
	YGP024F	Twist-Lock	30 Amps	125 V	 L5-30R
	YGP025F	Twist-Lock	20 Amps	125/250 V	 L14-20R
	YGP026F	Twist-Lock	20 Amps	250 V	 L15-20R
	YGP027F	Twist-Lock	30 Amps	125/250 V	 L14-30R
	YGP028F	Twist-Lock	30 Amps	250 V	 L15-30R
	YGP030F	Twist-Lock	15 Amps	250 V	 L16-15R





- SE 5000 - GFCI Prong Plug**
- GFCI Ground Fault Circuit Interrupter
 - 15 Amp Plug
 - Rainproof Type 3R Enclosure



- SE 5010 - GFCI Prong Plug**
- GFCI Ground Fault Circuit Interrupter
 - 20 Amp Plug
 - Rainproof Type 3R Enclosure



- SE 5000-12 - GFCI Prong Plug**
- 12 Inch, 12 Gauge, 3 Wire
 - Cord with Single Tap
 - Receptacle (NEMA 5-15R)



- SE 5000-EC143 - GFCI Prong Plug**
- 9 Ft., 14 Gauge, 3 Wire SJO
 - Cord with Eyelets



- SE5020 Power Connector**
- 1.6Ft. 15 Amp, 125V, 14 AWG





Part # TR102

- For use on 110-125 VAC style circuits
- Detects faulty wiring in 3 wire receptacles
- Detects ground, neutral & hot wires not connected or interchanged
- Large amber & red indicator lights



Part # TR102T

- For use on 110-125 VAC style circuits
- Detects faulty wiring in 3 wire receptacles with GFCI
- Large amber & red indicator lights
- TRIPS GFCI RECEPTACLE to indicate if receptacle is operational
- Detects ground, neutral & hot wires not connected or interchanged

Superior Electric® presents a wide range of electrical switches to serve a variety of applications. These switches are designed to replace original brand name parts. Our prolific range offers switches of different amperage and voltage including trigger type, push button, ON/OFF toggle switches.



Function of Switches

Switches are one of the most commonly replaced parts in power tools. A switch handles all ON/OFF and variable speed functions. They also have a role in electric braking; they can momentarily reverse electrical polarity. Because switches use mechanical internals, they tend to degrade and wear out over time, eventually requiring replacement.

When is Replacement Required?

- Tool has completely stopped functioning and refuses to turn on.
- Tool operates intermittently, requiring multiple tries to turn on, until eventually it won't turn on at all.
- Variable speed function and electric braking aren't working properly.

Quality Build

All **Superior Electric®** switches are made of high quality plastic that can stand against the usual wear and tear of working environments for long periods negating the need for quick switch replacements.

Compatibility

Superior Electric® switches are a perfect replacement for many brand names including:



Standardized Safety – All **Superior Electric®** powertool electrical switches are UL approved. UL (Underwriters Laboratories) approved product means that UL has tested representative samples of the product and determined that it meets UL's requirements.


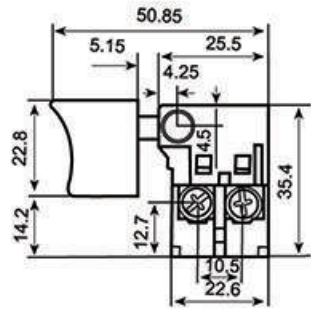


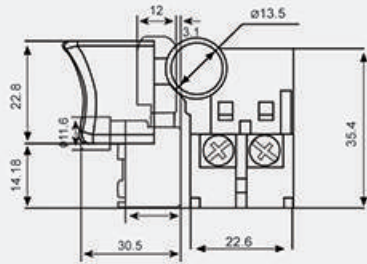


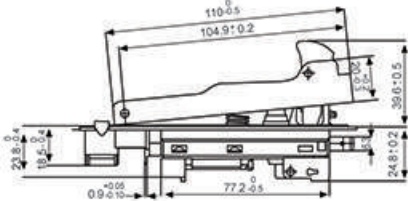



BOSCH


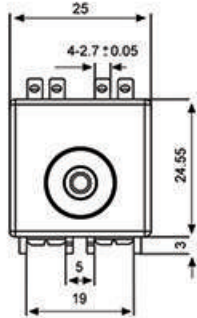


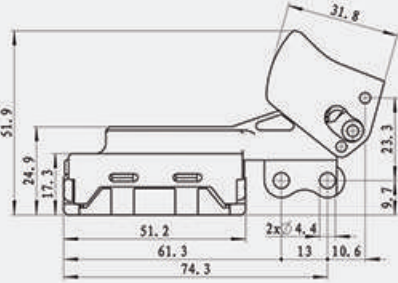
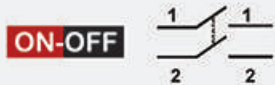

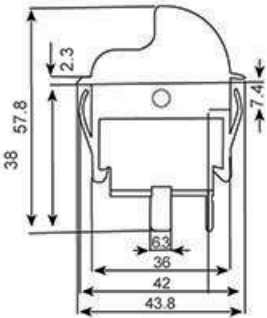



**PORTER
CABLE**




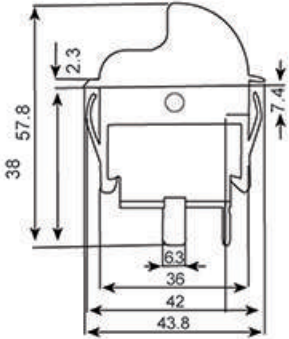


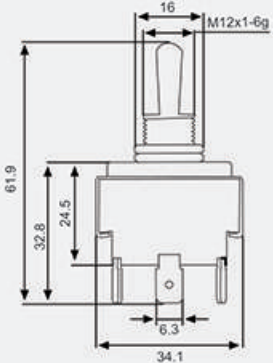


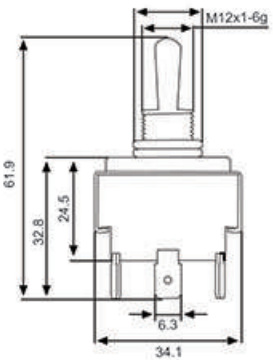

	Part #	Voltage	Amperage	
 <p>Sliding Trigger with lock. Used in power tools, hammers, circular saws, cutting machines etc. Replaces Makita OE P/N 651232-8</p>	L17	125 V	12 A	 
 <p>Sliding Trigger with lock. Used in power tools, hammers, circular saws, cutting machines etc. Replaces Makita OE P/N 651297-0</p>	L17-2	125 V	16 A	 
 <p>Grinder Switch. Used in grinders and sanders. Replaces Makita 650101-0, 651176-2, 651177-0, 651143-7</p>	L29	125 V	18 A	 




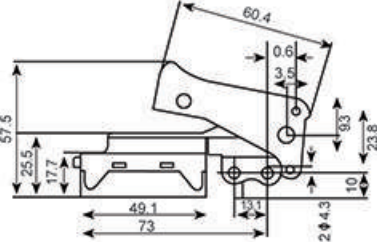
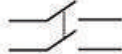

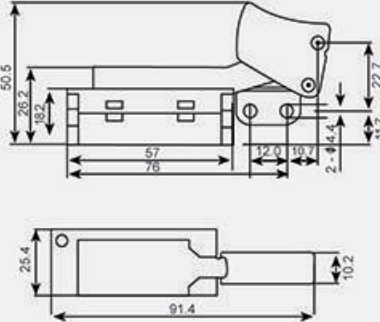
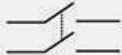

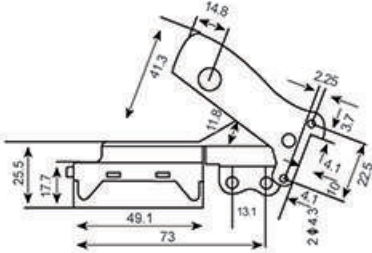

	Part #	Voltage	Amperage	
 <p>Push Button Switch. Used in portable power tools. angle grinders, die grinders etc. Replaces: Makita OE P/N 651947-7 Bosch OE P/N 1607200146</p>	L39	125/250 V	10/6 A	 
 <p>Trigger Switch Used in Makita Circular Saw Replaces OE P/N Makita 651172-0, 651121-7 & 651168-1</p>	L50	125/250 V	24/12 A	 
 <p>On - Off Toggle Switch is mainly used on table saws & numerous other bench top tools. Replaces: Delta OE P/N 489105-00 Ridgid / Ryobi 46023</p>	SW7A 4 Prong	125/250 V	20/12 A	 




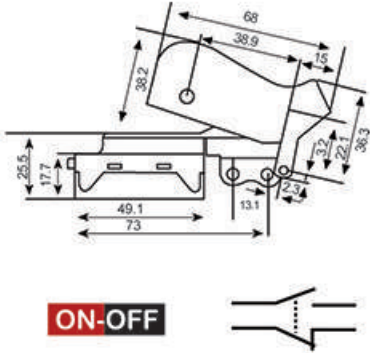

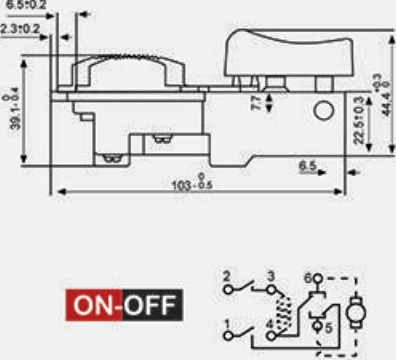


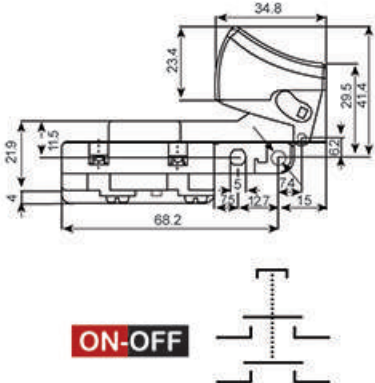
ELECTRICAL SWITCHES

	Part #	Voltage	Amperage	
 <p>On - Off toggle switch. 2 terminals with optional pull-out lock pin. Used on table saws & numerous other bench top table saws Switch OE P/N Delta, Black & Decker & Porter Cable 489105-00 Ridgid / Ryobi 46023 SW7-KEY OE P/N Delta, Black & Decker & Porter Cable 1343758</p>	<p>SW7B 2 Prong</p>	<p>125/250 V</p>	<p>20/12 A</p>	 <p>ON-OFF </p>
 <p>Rubber Cap/Boot</p> <p>On - Off toggle switch. Comes with Rubber waterproof Cap/Boot. Used on Tile saws OE P/N MK Diamond 154310, Hubbell HBL21SP, Dewalt 5130221-00, Husqvarna 542193885, Emglo 5131519-00</p>	<p>SW29E 4-Terminals</p>	<p>125/277 V</p>	<p>20/15 A</p>	 <p>ON-OFF </p>
 <p>Aftermarket On-Off Toggle Switch Replaces Ridgid 44905</p>	<p>SW30E 6-Terminals</p>	<p>125/277 V</p>	<p>20/15 A</p>	 <p>ON-OFF </p>


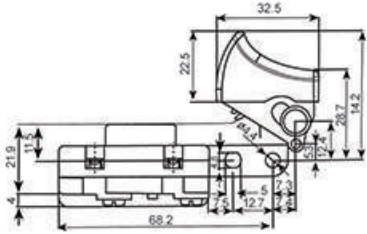

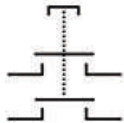

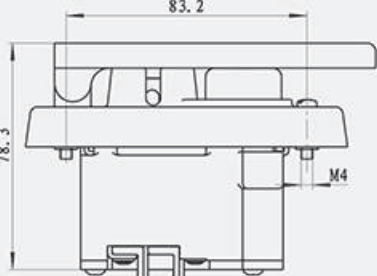

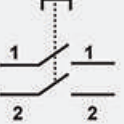

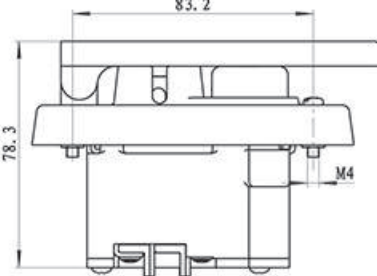

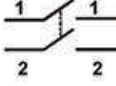


	Part #	Voltage	Amperage	
 <p>Trigger Switch with large button. Used on table saws and power tools with higher ratings, miter saws, chop saws etc. OE P/N Variety</p>	SW38A	125/250 V	24/12 A	 <p>ON-OFF</p> 
 <p>Trigger Switch. Mainly used on circular saws with high Amp rating. OE P/N Variety</p>	SW38B	125/250 V	20/12 A	 <p>ON-OFF</p> 
 <p>Over hang Trigger Switch with large button. Used on table saws and power tools with higher ratings, miter saws, chop saws, etc. Replaces Dewalt OE P/N 391926-01</p>	SW38C	125/250 V	24/12 A	 <p>ON-OFF</p> 




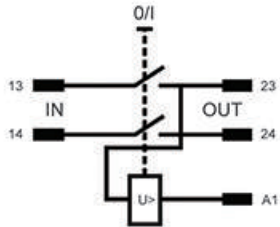

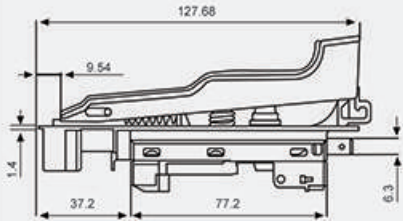
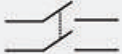

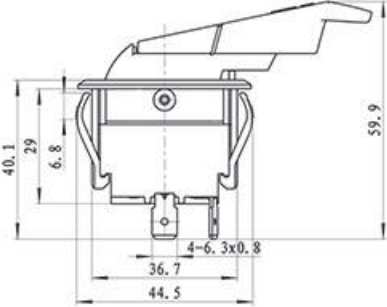
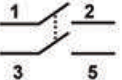
	Part #	Voltage	Amperage	
 <p>Over hang Trigger Switch with large button. Used on table saws and power tools with higher ratings, miter saws, chop saws, etc. Replaces Dewalt OE P/N 153609-00</p>	SW38D	125/250 V	24/12 A	
 <p>Hole Hawg Switch with large button. Used on hole hawg drills, drill press, two speed drills, single speed drills, reversing compact drills, drill / drivers, etc. Replaces Milwaukee OE P/N 23-66-1020</p> <p>Some Milwaukee Hole Hawg handle types may require the inside ridges (shown in Black) to be ground for the handle to close properly after installing the SW44 Switch.</p> <p>Some handle types may not require grinding if the handles close properly. Please check prior to grinding.</p>	SW44	125 V	16 A	 <p>PLASTIC RIDGES TO REMOVE</p> 
 <p>Over Hang Trigger Switch without lock. Integrated dust proofing commonly used in bench tops and power tools. Replaces: Milwaukee OE P/N 14-78-0525</p>	SW54	125 V	10 A	




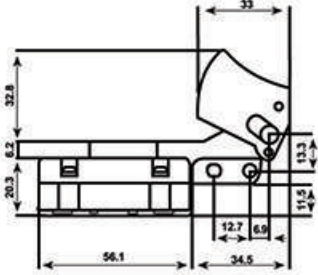


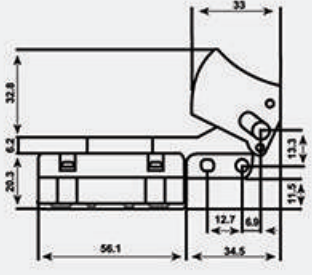

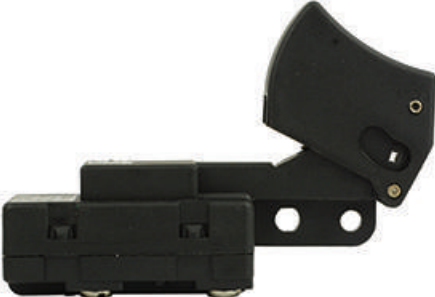
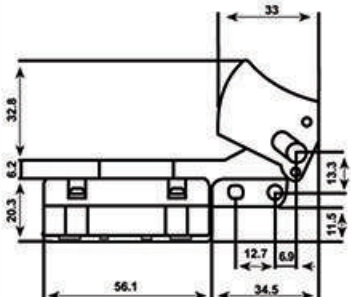

	Part #	Voltage	Amperage	
 <p>Over Hang Trigger Switch with lock. Integrated dust proofing commonly used in bench tops and power tools. Replaces: Milwaukee OE P/N 14-78-0550</p>	SW54L	125 V	10 A	  
 <p>Features EMERGENCY STOP COVER</p> <p>Large Table Saw Push-Button Switch.</p>	SW56 Single phase Single phase	120 V 230 V	35 A - 2 HP 20 A - 3 HP	  
 <p>Features EMERGENCY STOP COVER</p> <p>Large Table Saw Push Button Switch for Table Saws</p>	SW56-1 Single phase	125/250 V	35/20 A	  




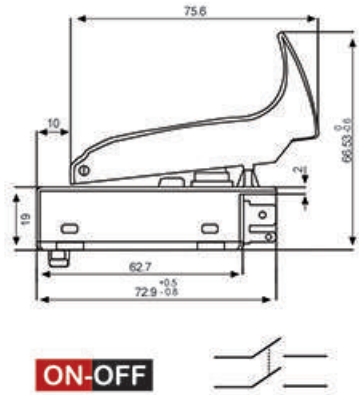

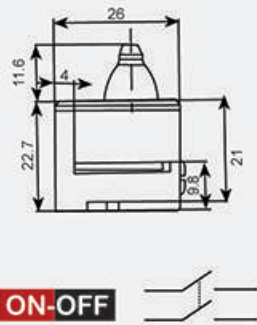

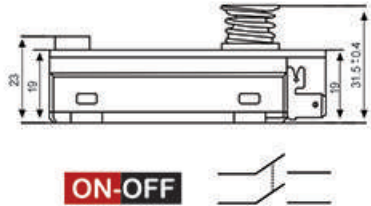
ELECTRICAL SWITCHES

	Part #	Voltage	Amperage	
 <p>Compatible with induction motors up to 1.1kW (1.5hp) and brush motors up to 1.9kW Sports 4 terminal NVR switch Mounting Size: 0.875" (7/8") x 1.875" (1-7/8")</p>	SW57	120 V	16 A	 <p>ON-OFF</p>
 <p>Grinder Switch. Used in Bosch grinders. Replaces: Bosch OE P/N 1607200147</p>	SW66	125 V	18 A	 <p>ON-OFF </p>
 <p>On/Off Toggle Switch (Optional Lock)</p>	SW7C	125/250 V	24/12 A	 <p>ON-OFF </p>



	Part #	Voltage	Amperage	
 <p>Trigger Switch. Mainly used on circular saws with high Amp rating. Skil HD77 & HD77M, Worm Drive Skil Saws Skil OE P/N 2610321608</p>	SW77	125/250 V	15/10 A	 
 <p>Trigger Switch with Lock. Mainly used on circular saws with high Amp rating. Skil HD77 & HD77M, Worm Drive Skil Saws Skil OE P/N 2610321608</p>	SW77L	125/250 V	15/10 A	 
 <p>Trigger Switch. Mainly used on circular saws with high Amp rating. Skil HD77 & HD77M, Worm Drive Skil Saws Replaces Ryobi OE P/N 760245002 Skil OE P/N 2610321608</p>	SW77-20	125/250 V	20/10 A	 



	Part #	Voltage	Amperage	
 <p>Hammer Switch. Used in Bosch rotary hammers. Replaces Bosch OE P/N 1617200109, 1617200091 & 1619P10396</p>	SW88	125 V	16 A	
 <p>Push Button Switch. Used in angle grinders, die grinders, etc. Replaces Milwaukee OE P/N 23-66-2665</p>	SW92	125 V	10 A	
 <p>Hammer Switch. Used in Bosch rotary hammers and demolition hammers. Replaces Bosch OE P/N 1617200048</p>	SW99	125 V	16 A	

PROGRAMMABLE DIGITAL TIMER SWITCH



SW40T

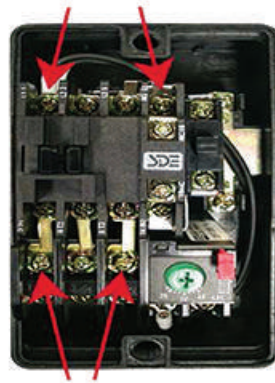
Features:

- It is mainly used in programmable control of the school bell or for factory, with 40 groups, bell time is 1s-99s
- Just turn the timer dial to the current time, push the pins down or pull up to set your on/off time, set the manual override switch to TIMER mode and then plug into outlet
- Compact and portable design saves space, only takes up one socket and still leaves room to use the bottom wall outlet

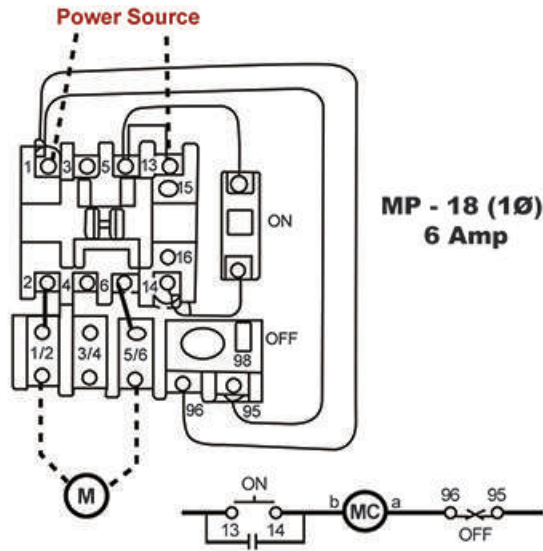
Automatic Factory School Bell Control
Instrument 40 Groups - 16 A - 110 V



MAGNETIC SWITCHES





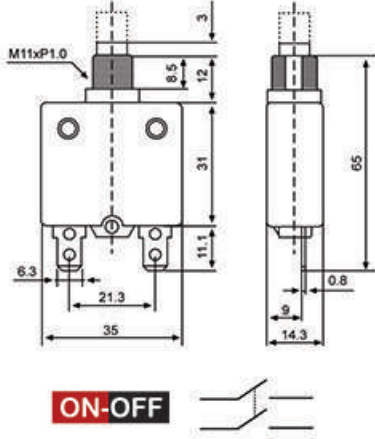
Motor Load



MP - 18 (1Ø)
6 Amp

Part #	Voltage	Amperage	Height	Width	Depth	Approval
SW90-23	1 PH - 220-240 V	3 HP - 18-26 A	6 1/2"	3 5/8"	4 1/2"	
SW90-25	1 PH - 220-240 V	5 HP - 22-34 A	7 5/8"	4 1/4"	4 1/2"	
SW90-33	3 PH - 220-240 V	3 HP - 8-12 A	6 1/2"	3 5/8"	4 1/2"	
SW90-35	3 PH - 220-240 V	5 HP - 12-18 A	6 1/2"	3 5/8"	4 1/2"	N/A
SW90-37	3 PH - 220-240 V	7.5 HP - 18-26 A	7 5/8"	4 1/4"	4 1/2"	
SW90-39	3 PH - 220-240 V	10 HP - 22-34 A	7 5/8"	1 1/4"	4 1/2"	

COMPRESSOR OVERLOAD SWITCHES

	Part #	Voltage	Amperage	
 <p>Push-Button Circuit Breaker Thermal Overload Switch Protector</p> 	SE17OLS	125/250 VAC	17 A	
	SE20OLS	125/250 VAC	20 A	
	SE30OLS	125/250 VAC	30 A	

FOOT PEDAL ELECTRIC SWITCH

	Part #	Voltage	Amperage	Cord Length
 <p>Foot Pedal Router Switch</p> 	SW85FP	110 V	15 A	6.5Ft.

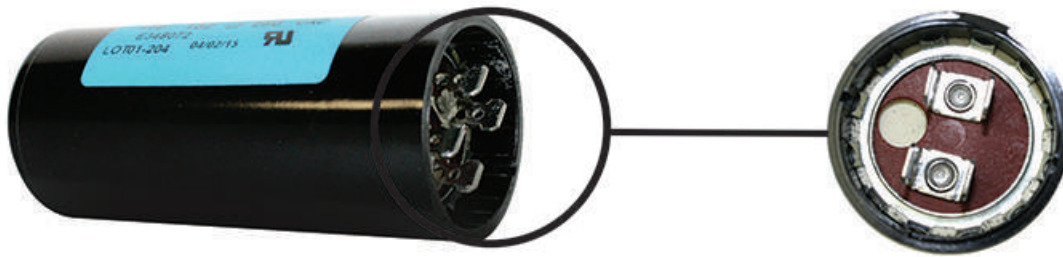
Features:

Superior Electric 110Volts / 15Amp Foot Pedal Router V Type Electric Switch. Let your feet control the power & free up your hands to focus on work. Spend more time woodworking & less time constantly fumbling for the power switch. Electric foot switch can be used with scroll saws, router tables, sanders or any power tool rated at a maximum of 15A. Tool plugs into foot switch & 6.5ft cord plugs into a grounded 115V outlet. Momentary snap-action design means that you press down with your foot to turn it on & then simply remove your foot to turn the foot switch off.

Specifications:

SPDT (Single pole, double throw)
Aluminum construction
Wire colors: White = Common, Black = N.C., Red = N.O

STARTING CAPACITORS



Part #	Size	Terminals	Shape / Case	Dia	Length
CMC7010	120-144 MFD +/-5% AC 250V	2	Round / Phenolic	1.4"	3.4"
CMC7011	100-120 MFD +/-5% AC 250V	2	Round / Phenolic	1.4"	3.4"
CMC7012	110-132 MFD +/-5% AC 250V	2	Round / Phenolic	1.4"	3.4"
CMC7013	60-72 MFD +/-5% AC 250V	2	Round / Phenolic	1.4"	3.4"
CMC7014	40-48 MFD +/-5% AC 360V	2	Round / Phenolic	1.4"	2.75"
CMC7017	MFD +/-5% AC 250/275V	2	Round / Phenolic	2"	4"



RUNNING CAPACITORS



4 TERMINALS











2 TERMINALS

Part #	Size	Terminals	Shape / Case	Dia	Length
CMC7001	10MFD +/-5% AC 250V	4	Round / Phenolic	1.35"	2.85"
CMC7002	10MFD +/-5% AC 450V	4	Round / Phenolic	1.35"	3.25"
CMC7003	20MFD +/-5% AC 450V	2	Round / Phenolic	1.55"	3.20"
CMC7004	40MFD +/-5% AC 450V	2	Round / Phenolic	1.80"	3.70"
CMC7005	40MFD +/-5% AC 450V	2	Round / Phenolic	1.60"	2.90"
CMC7006	50MFD +/-5% AC 450V	2	Round / Phenolic	1.60"	3.90"
CMC7007	60MFD +/-5% AC 450V	2	Round / Phenolic	1.80"	3.90"
CMC7015	100MFD +/-5% AC 300V	2	Round / Phenolic	1.90"	4.30"
CMC7016	120MFD +/-5% AC 300V	2	Round / Phenolic	1.90"	4.30"



COMPRESSOR PRESSURE SWITCHES

	Part #	Type	Port	Amperage	FPT	PSI
	LF10-1H	Bend/Lever	Single	20 A	1/4"	125 PSI
	LF10-4H	Bend/Lever	Four	20 A	1/4"	125 PSI
	LF10-L1H	Push/Pull	Single	20 A	1/4"	125 PSI
	LF10-L4H	Push/Pull	Four	20 A	1/4"	125 PSI
	LF10-4H-HP	Bend/Lever	Four	20 A	1/4"	175 PSI
	LF17-1H	Internal Adjustment	Single	20 A	3/8"	175 PSI
	LF10-1H-HP	Bend/Lever	Single	20 A	1/4"	175 PSI
	LF16-111	Adjustable Water Pressure Switch	Single	-	1/4"	125 PSI



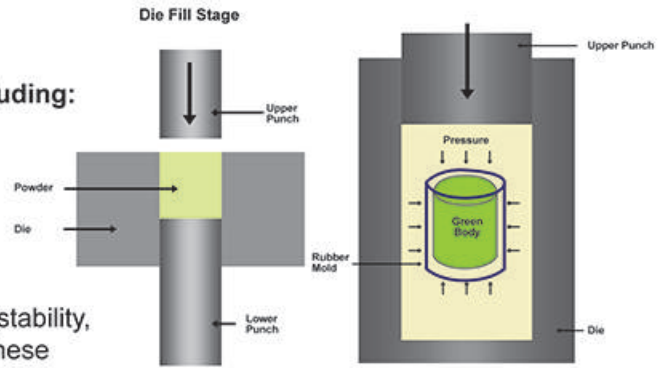
WHY SUPERIOR ELECTRIC® CARBON PRODUCTS ARE BETTER?

Superior Electric® uses **Toyo Tanso®** carbon in its carbon products which, being isotropic graphite encapsulates enhanced stability and improved strength. **Toyo Tanso®** pioneered the development of isotropic graphite that features isotropic structure throughout and its enriched characteristics are achieved through Cold Isostatic Pressing (CIP) of micro particles.

Isotropic graphite is used in various industries including:

- Semiconductor manufacturing
- Renewable Energy Industry
- Mold industry
- Nuclear energy industry

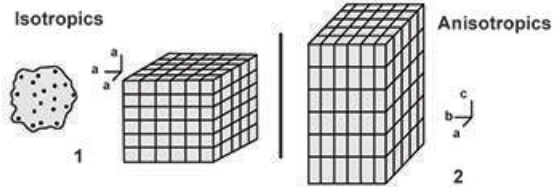
All of the above industries require precision, advanced stability, reliability and strength. **Toyo Tanso®** carbon offers all these characteristics.



Cold Isostatic Pressing

LEADING FEATURES OF TOYO TANSO® CARBON

Isotropic Structure – Regular graphite has anisotropic patterns, which in simpler words means the properties of the material vary across a dimension making it unreliable. On the other hand, isotropic structure features uniform characteristics throughout a cross section.



Improved Stability & Reliability – Because of the micro particle structure, **Toyo Tanso®** carbon offers a greater magnitude of strength and property variation across dimensions is negligible. Moreover, this carbon has a low coefficient of thermal expansion that means it maintains its original shape and characteristics in high temperature environments and excessive temperatures don't cause softening of material or melt downs.

Heat & Chemical Resistant – Low coefficient of thermal expansion also translates into better thermal shock resistance and heat distribution properties with minor heat deformation. That's why **Toyo Tanso®** carbon preserves its stability up to temperatures as high as 2000° C. In addition to excellent heat resistance, only few concentrated oxidizers can affect this material. For most part, **Toyo Tanso®** carbon is chemically stable and can be used as a non-corroding substitute of metal.

Enhanced Electrical Conductivity – Exceptional heat resistance allows for improved electrical conductivity and makes this material an ideal product for a range of electronics such as heaters.

Abrasion Resistant – Layered crystalline structure of **Toyo Tanso®** carbon means it has low coefficient of friction and self lubrication properties which lead to a highly corrosion and abrasion resistant material. It also results in low friction under electrical conduction which is crucial for carbon brushes.

Light and Easy to Machine - Compared to metals, the bulk density of **Toyo Tanso®** carbon is low allowing for a lightweight design. Moreover, it features exceptional mechanical machining properties facilitating accurate shaping processes. These characteristics have enabled **Toyo Tanso®** to develop innovative and superior technology for carbon brush applications.

Superior Ridability in Sliding Contact - Compared to conductive metals in general, bulk density and the Young's modulus have considerably low magnitudes in carbon; hence carbon has superior ridability during sliding contact.

CARBON BRUSHES

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack

	Part #	Size (L x W x H)	Manufacturer OE Part#
	D04	0.67" x 0.66" x 0.27"	Ridgid 0502025007 Dewalt 614367-00, 5140024-30
	G58	0.51" x 0.31" x 0.24"	Dewalt, Black & Decker & Porter Cable 176846-02, 176846-03 & 176846-04
	K21	0.73" x 0.52" x 0.25"	Makita 181047-4, 181048-2, 194986-9, CB154, 643152-0, 643153-8, 643154-6 & 957805410
	K24	0.57" x 0.39" x 0.23"	Makita 191945-4, 643100-9, 643103-3, 643101-7 & CB-124
	K25	0.47" x 0.35" x 0.23"	Makita 191938-1, 195008-8, 643408-1 & CB-408
	K27	0.54" x 0.31" x 0.19"	Makita 191912-9, 191947-0, 643072-8, 643053-2, 643052-4 & CB-76
	K28	0.53" x 0.31" x 0.19"	Makita 191956-9, 194971-2, 643066-3, 643054-0, 643056-6, 643057-4 & CB-75
	K29	0.62" x 0.70" x 0.27"	Makita 191953-5, 191957-7, 643200-5 & CB-203
	K30	0.65" x 0.43" x 0.20"	Makita 195001-2, 194074-2 & CB325
	K32	0.62" x 0.70" x 0.27"	Makita 191953-5, 194991-6, 643200-5 & CB203

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack


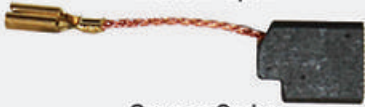







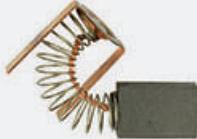
	Part #	Size (L x W x H)	Manufacturer OE Part#
	K33	0.63" x 0.70" x 0.27"	Makita 191957-7, 194992-4, 191944-6 & CB204
Made in Spain  German Carbon	K33A with auto-cut off	0.62" x 0.7" x 0.27"	Makita CB-204 & 191957-7
	K34	0.70" x 0.52" x 0.25"	Makita 181048-2, 194987-7, 643155-4 & CB155 Ridgid 301036001
	K36	0.52" x 0.40" x 0.12"	Makita 194159-4, 194427-5, 195021-6 & CB440
	K38	0.44" x 0.35" x 0.23"	Makita 195007-0, 191927-6, 191962-4, CB-419 & CB407
	K40	0.66" x 0.43" x 0.20"	Makita 191963-2, 194996-6, & CB303
	K41	0.62" x 0.42" x 0.19"	Makita 191974-7, 191978-9, 195396-3, CB-318, CB336 & CB340
	K42	0.68" x 0.5" x 0.25"	Makita CB154, 194986-9, 181047-4, 643152-0, 643153-8, 957805410 & 643154-6
	K44	0.37" x 0.31" x 0.25"	Makita CB430, 191964-0, 195018-5 & 191971-3
	M11	0.56" x 0.41" x 0.27"	Dewalt 450374-00, 450374-12 & 450374-99

CARBON BRUSHES

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack

	Part #	Size (L x W x H)	Manufacturer OE Part#
	M18	0.52" x 0.27" x 0.23"	Dewalt 445861-25
	M34	0.81" x 0.50" x 0.25"	Dewalt 145323-02, 145323-03 & 145323-06
	M35	0.85" x 0.48" x 0.25"	Dewalt 381028-02 & 381028-08
	M65	0.50" x 0.39" x 0.24"	Dewalt 650916-01, 636128-01
	M66	0.52" x 0.23" x 0.26"	Dewalt 445861-18, 445861-20
	M67	0.48" x 0.24" x 0.24"	Dewalt N031636 & Porter Cable 888386, 888028
	M68	0.41" x 0.27" x 0.54"	Dewalt N398321, N088403
	M69	0.91" x 0.48" x 0.36"	Dewalt 131602-00
	M70	0.66" x 0.27" x 0.66"	Dewalt 5140024-30, 614367-00
<p>Made in Spain</p>  <p>German Carbon</p>	M71	0.52" x 0.27" x 0.23"	Dewalt 445861-12

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack











	Part #	Size (L x W x H)	Manufacturer OE Part#
<p>Made in Spain</p>  <p>German Carbon</p>	M72 with auto-cut off	1.02" x 0.62" x 0.24"	Dewalt 585041-00
<p>Made in Spain</p>  <p>German Carbon</p>	M73 with auto-cut off	0.52" x 0.39" x 0.25"	Dewalt 636128-03
	M74	0.6" x 0.25" x 0.3"	Dewalt 650917-01
	M75	0.63" x 0.70" x 0.27"	Dewalt 617848-05
	M76	0.62" x 0.30" x 0.24"	Dewalt N097696
	M77	0.98" x 0.23" x 0.23"	DeWalt & Porter Cable N119739, 879058
	M78	0.20" x 0.27" x 0.68"	DeWalt N292059
	M79	0.75" x 0.50" x 0.25"	DeWalt N434649, N400577 & 654631-01
	N08	0.52" x 0.43" x 0.24"	Milwaukee 22-18-0670
	N09	0.65" x 0.43" x 0.24"	Milwaukee 22-18-0620 & 22-18-0680

CARBON BRUSHES

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack

	Part #	Size (L x W x H)	Manufacturer OE Part#
	N10	0.31" x 0.24" x 0.47"	Milwaukee 22-18-0910
	N11	0.62" x 0.42" x 0.19"	Milwaukee 22-16-0250, 22-16-0270 & 22-16-0275
	N22	0.15" x 0.25" x 0.44"	Milwaukee 22-20-1010, 22-20-0290 & 22-20-0555
	N30	2.5" x 1.5" x 1.5"	Milwaukee 22-22-1630
	N39	0.56" x 0.43" x 0.25"	Milwaukee 22-18-0780
	N40	0.54" x 0.31" x 0.24"	Milwaukee 22-18-0710
	P05	0.66" x 0.43" x 0.27"	Hitachi 999-043 & Dewalt 514003-43
	P06	0.66" x 0.66" x 0.27"	Hitachi 999-044
	P07	0.67" x 0.27" x 0.43"	Hitachi 981-612Z & 999-073
	P08	0.65" x 0.25" x 0.35"	Hitachi 999-088

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack


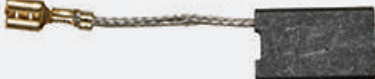



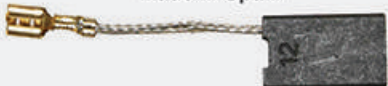



	Part #	Size (L x W x H)	Manufacturer OE Part#
	P09	0.66" x 0.66" x 0.27"	Hitachi 999-074 & 937943Z
	R02	0.74" x 0.43" x 0.20"	Porter Cable N031635, 883191
	R03	0.75" x 0.42" x 0.25"	Porter Cable 802173
	R04	0.74" x 0.42" x 0.25"	Porter Cable N031652, 869659, 824216
	R05	0.75" x 0.43" x 0.24"	Porter Cable N030459
	R06	0.78" x 0.43" x 0.24"	Porter Cable 879553
	R07	0.99" x 0.50" x 0.31"	Porter Cable N031634 & 698873
	R08	0.25" x 0.25" x 0.41"	Porter Cable 876345
	R09	0.49" x 0.24" x 0.76"	Porter Cable 878266 & 5140096-08
	R12	0.51" x 0.24" x 0.24"	Porter Cable 690741

CARBON BRUSHES

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack

	Part #	Size (L x W x H)	Manufacturer OE Part#
	R700	0.62" x 0.24" x 0.66"	Ridgid 44815
	S77	0.72" x 0.50" x 0.25"	Skil 1619X01351, Bosch 2610320391 & 2610912980
	S77-56	--	Carbon Brush Holder Replaces Skil OE # 1619X04708, 1619X01267, 2610329940
	S77-CAP	--	Carbon Brush Cap For Skil Saw Replaces Skil 1619X01268, 3603463500 & Ridgid 512010001
	S79	0.67" x 0.67" x 0.27"	Bosch 2610997207, 2610915758 & 2610993222
	S80	0.65" x 0.39" x 0.19"	Bosch 1607014138, 1607014172 & 1607014176 Metabo 316046800, 316034930, 316041640 & 34301172
	S81	0.62" x 0.24" x 1.03"	Bosch 1617014126
	S82	0.48" x 0.24" x 0.90"	Bosch 1617014144
 Made in Spain German Carbon	S83 with auto-cut off	0.86" x 0.63" x 0.24"	Bosch 1607014171
	S84	0.63" x 0.24" x 0.90"	Bosch 2609199169

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack

	Part #	Size (L x W x H)	Manufacturer OE Part#
	S85	0.63" x 0.24" x 0.90"	Bosch 1607014178 & 1607014175
Made in Spain  German Carbon	S85A with auto-cut off	0.88" x 0.63" x 0.24"	Bosch 1607014175
	S86	0.66" x 0.27" x 0.65"	Bosch 2610915758, 2610993222 & 2610997207
Made in Spain  German Carbon	S87 with auto-cut off	0.68" x 0.31" x 0.19"	Bosch 1607014116
Made in Spain  German Carbon	S88 with auto-cut off	0.52" x 0.31" x 0.25"	Bosch 1619P02870
Made in Spain  German Carbon	S89 with auto-cut off	1.03" x 0.62" x 0.25"	Bosch 1617014143
	S90	0.63" x 0.38" x 0.19"	Bosch 3607014011
Made in Spain  German Carbon	S91	0.60" x 0.31" x 0.19"	Bosch 2604321905 & 3607014006
	S92	0.27" x 0.24" x 0.17"	Bosch 2610005646
	S93	0.42" x 0.24" x 0.17"	Bosch 2615090935 Dremel 90935

CARBON BRUSHES

All Carbon Brushes use Japanese Toyo Tanso® material & sold as a pair of 2pcs/pack

	Part #	Size (L x W x H)	Manufacturer OE Part#
	S94	0.23" x 0.20" x 0.18"	Bosch 261590930C Dremel 90930-05
	S95	0.63" x 0.24" x 0.90"	Bosch 1617000425
Made in Spain  German Carbon	S95A with auto-cut off	0.87" x 0.63" x 0.24"	Bosch 1617000425
	S96	0.81" x 0.48" x 0.24"	Bosch 1619X08020, 1619X07410, 1619X01351, 2610320391
	S97	0.72" x 0.32" x 0.20"	Bosch 1607014116
	S100	0.55" x 0.38" x 0.25"	Skil 23973 & Bosch 2610023973
 M35 Carbon Brush SW38D Switch	DW708-KIT		Dewalt DW708

Superior Electric® replacement ball bearings are premium quality bearings that are designed to replace a wide range of genuine brand name bearings. **Superior Electric®** bearings can be used in multitude of machines for a variety of applications.

Function of Ball Bearings

Ball bearings are used to reduce friction between rotating parts. The balls or rollers take the load and spin, distributing the weight evenly while the minimal contact area of the ball reduces friction. This reduces wear on the tool and allows it to run smoothly. Bearings experience constant wear when the tool is in operation from pressure, heat, vibration and friction. Because of this, many bearings need periodic maintenance or replacement.



Alloy Steel Construction

All **Superior Electric®** ball bearings are made of high quality alloy steel (E51100 100Cr6) so they can fare better in demanding applications. The steel used for **Superior Electric®** bearings has better yield and tensile strength than low quality alternatives to give them exceptional ruggedness.

Performance

Superior Electric® bearings can support torques up to as high as 4000 rotations per minute and are engineered for ABEC-3 Class 3 performance.

Because of high quality materials **Superior Electric®** ball bearings can last up to 3 years depending on the usage.

Compatibility

Superior Electric® ball bearings are a perfect replacement for many brand names including:





Part #	Side1/2	ID mm	OD mm	Width mm	Compatible to these OE Part#
SE 607-2RS	Seal/Seal	7	19	6	Bosch: 2600905032 Dewalt: 573119-02, 605040-02
SE 608-ZZ	Shield/Shield	8	22	7	Milwaukee: 02-04-0820, 02-04-0845, 02-04-0850, 02-04-0852 02-04-0854 Makita: 211031-6, 211033-2, 211032-4 Bosch: 2610017348, 3600905513, 2610001147, 1600905032, 1619P01511 Delta: 1346630 Dewalt: 330003-60, 855284 Porter Cable: 843002 Metabo: 143115180
SE 609-ZZ	Shield/Shield	9	24	7	Various Applications
SE 626-RS	Seal/Open	6	19	6	Various Applications
SE 626-ZZ	Shield/Shield	6	19	6	Various Applications
SE 627-ZZ	Shield/Shield	7	22	7	Makita: 211028-5
SE 628-ZZ	Shield/Shield	8	24	8	Various Applications
SE 629-2RS	Seal/Seal	9	26	8	Bosch: 2610996949 Delta: 803854SV Makita: 211058-6, 210042-8, 211092-6
SE 629-ZZ	Shield/Shield	9	26	8	Bosch: 2610996949
SE 635-2RS	Seal/Seal	5	19	6	Various Applications
SE 635-ZZ	Shield/Shield	5	19	6	Various Applications
SE 6000-2RS	Seal/Seal	10	26	8	Bosch: 1900905173 Porter Cable: 893212 Milwaukee: 02-04-1020 Makita: 211061-7
SE 6000-RS	Seal/Open	10	26	8	Milwaukee: 02-04-1005



Part #	Side1/2	ID mm	OD mm	Width mm	Compatible to these OE Part#
SE 6000-ZZ	Shield/Shield	10	26	8	Porter Cable: 893212 Milwaukee: 02-04-1020 Makita: 211062-5 Dewalt: 5140086-56 Metabo: 143112150
SE 6001-ZZ	Shield/Shield	12	28	8	Bosch: 1900905161, 330003-09, 2610911985 Dewalt: 330003-64 Makita: 211142-7 Milwaukee: 02-04-1201
SE 6002-RS	Seal/Open	15	32	9	Milwaukee: 02-04-1510 Bosch: 2610911927, 2610997210, 2609110435, 1900905159
SE 6002-ZZ	Shield/Shield	15	32	9	Milwaukee: 02-04-1510 Bosch: 2610911927, 2610997210, 2609110435, 2600905034 Makita: 211236-8 Metabo: 143112030
SE 6003-RS	Seal/Open	17	35	10	Various Applications
SE 6003-ZZ	Shield/Shield	17	35	10	Various Applications
SE 6004-ZZ	Shield/Shield	20	42	12	Delta: 1313116
SE 6200-RS	Seal/Open	10	30	9	Porter Cable: 804218SV, 893207, 803876SV Milwaukee: 02-04-1041, 02-04-1030 Bosch: 2610004595, 2610017875 Makita: 211068-3 Dewalt: 5140101-94
SE 6200-ZZ	Shield/Shield	10	30	9	Porter Cable: 804218SV, 893207, 803876SV Milwaukee: 02-04-1041, 02-04-1030 Bosch: 2610004595, 2610017875, 2610909310, 1900905276, 2610911928 Dewalt: 5140101-94 Delta: 912535, 9200205352S Makita: 211066-7
SE 6201-RS	Seal/Open	12	32	10	Milwaukee: 02-04-1205, 02-04-1229 Bosch: 2610921080 2610017349 1610905028
SE 6201-ZZ	Shield/Shield	12	32	10	Milwaukee: 02-04-1205, 02-04-1229 Bosch: 2610921080, 2610017349, 2610000166 Makita: 211129-9 Delta: 920040116611 Porter Cable: 802311 Powermatic: BB-6201VV



Part #	Side1/2	ID mm	OD mm	Width mm	Compatible to these OE Part#
SE 6202-2RS	Seal/Seal	15	35	11	Hitachi: 620-2VV Dewalt: 330003-75, 605040-27, 330003-13 Porter Cable: 878064SV, 865119SV Bosch: 2610911986 Makita: 211206-7
SE 6202-RS	Seal/Open	15	35	11	Hitachi: 620-2VV Dewalt: 330003-75, 605040-27, 330003-13 Porter Cable: 878064SV 865119SV
SE 6202-ZZ	Shield/Shield	15	35	11	Hitachi: 620-2VV Dewalt: 330003-75, 605040-27, 330003-13 Porter Cable: 878064SV, 865119SV Makita: 211206-7
SE 6203-2RS	Seal/Seal	17	40	12	Makita: 211256-2 Bosch: 2610024748 Delta: 1086894S
SE 6300-ZZ	Shield/Shield	10	35	11	Various Applications
SE 6301-RS	Seal/Open	12	37	12	Bosch: 1610900015
SE 6301-ZZ	Shield/Shield	12	37	12	Bosch: 1610900015 Makita: 211132-0
SE 6302-ZZ	Shield/Shield	15	42	13	Dewalt / Porter Cable N127530
SE 6201-13-RS	Seal/Seal	13	32	10	Porter Cable 802311
SE 6202-16MM	Seal/Seal	16	35	11	Porter Cable 865119SV
SE 6203-LU	Seal/Seal	15	42	13	Dewalt / Porter Cable: N127530

Technical Specifications:

- Axial Load: 0.9 KN
- RPM: ≤ 4000
- Tolerance: ABEC-3 Class 3
- Material: E51100, 100Cr6
- Bearing Life: 3 Years (varies with application)



WP100
120V Submersible Tile Saw
Water Pump - 260 Gallons/hr
Voltage: 110-120V - 60 Hz
Power: 15 Watts
Max. Flow Rate: 260 Gallons/hr (1000 L/h)
Max. Lift Height: 65"
Cord Length: 5.5'
Plug Type: 3 Prong (with ground) NEMA 5-15P
Dimensions: 2-1/2"(W) x 3-1/4"(H) x 3-3/4"(L)



WP700
120V Electric Water Pump (Jebao JP900)
Max. Head: 45"
Max. Flow Rate: 145 Gal/Hr
Cord Length: 6 feet
No of Prong Plug: 3 (with ground)
Dimensions: 1-7/8"(W) x 2-1/4"(H) x 2-3/4"(L)
UL Approved: Yes
Item No: JP900
Manufacturer: Jebao Co. Ltd.



HD-700
12V Motor Oil Diesel Extractor
Motor: 12V D.C.
Power Draw: Approx 100W 8A
Sound Level: 70 dB(A)
Diesel Fuel/Heating Oil Flow Rate: 150 L/H
Motor Oil (40-60 degrees) Flow Rate: 1l/min
Color: Black + Yellow
Extractor Pump Size: 6-1/8" x 5-1/4" x 4" (L x W x H)
Inlet Hose: Approx 4 feet (L), 1/4" (diameter)
Outlet Hose: Approx 5 feet (L), 1/2" (diameter)

Replacement Router Collets for Dewalt, Porter Cable, Bosch and Hitachi



RC025DW

1/4" Router Collet Replaces Dewalt 326286-04, Bosch 2610906283 & Hitachi 323-293



RC025PC

1/4" Router Collet Replaces Porter Cable 42999



RC050DW

1/2" Router Collet Replaces Hitachi 325-199, Dewalt 326286-03 & Bosch 2610906284



RC050PC

1/2" Router Collet Replaces Porter Cable 42950



SE 225007-7

Replacement Belt for Makita 1900B Planer Replaces OEM Part # 225007-7



SE 2549

3PCS Set 1/4 Inch 3/8 Inch 1/2 Inch Square Socket Adapter
1/4" Hex Shank - Power Extension Bit Set for Drills

Material: chrome vanadium steel cr-v

Dimensions: (approx.)

1/4" square socket adapter x 1/4" hex shank x 2" long

3/8" square socket adapter x 1/4" hex shank x 2" long

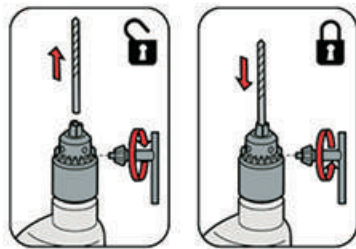
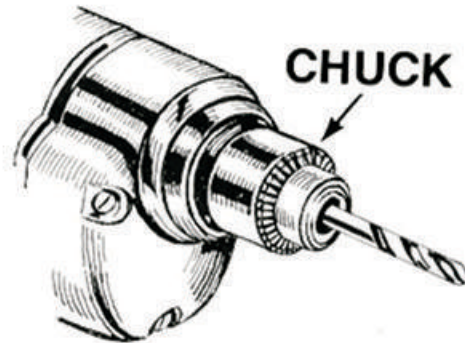
1/2" square socket adapter x 1/4" hex shank x 2" long

Superior Electric® offers a wide collection of light duty, medium duty and heavy duty service qualities of drill chucks. We offer both keyed and keyless chucks featuring 3/8", 1/2" and 5/8" sizes with 3/8-20, 3/8-24 and 1/2-20 UNF mounting threads. These drill chucks are designed and engineered to perfection so they can perform in challenging and demanding tasks without showing a slight weakness. Solid construction also allows the chucks to go through the day to day rigors of a tough job site and confront the usual wear and tear maintaining the quality and performance over long time.

Superior Electric® also offers a full line of chuck keys to fit almost all types of popular keyed chucks. Additionally we have a rubber chuck key holder to keep your chuck key tied to the tool's electrical cord.

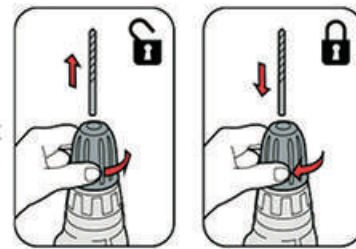
Exceptional Build Quality – One of the most crucial aspects of a drill chuck is its ability to withstand high torques and for that it needs impressive build quality with sturdy materials. All **Superior Electric®** drill chucks feature alloy steel or polycarbonate construction that can hold up well against usual wear and tear and excessive torques.

Heavy Duty Performers – Because of robust construction, all **Superior Electric®** heavy duty drill chucks can perform heavy duty drilling tasks with ease. It doesn't matter if you're drilling into wood or concrete, you will always find these drill chucks up to the task.



Keyed versus Keyless Chucks

Our product range includes both keyed and keyless varieties to address the needs of every consumer. Keyless chucks are more convenient for quick swapping of drill bits but keyed chucks have better high torque tolerance.



Corrosion Resistant – All alloy steel chucks feature a corrosion resistant finish to keep the chuck from deteriorating in quality over time.

Compatibility – **Superior Electric®** drill chucks are compatible with many brand name drills including Makita, Porter Cable, Milwaukee, DeWalt, Bosch and more.



KEYED DRILL CHUCKS

	Part #	Max. Capacity	Min. Capacity	Mount	Runout	Sleeve Diameter
	J356A	1/4"	0.02"	3/8"-24 UNF	0.009"	1.2"
	J3513A	1/2"	0.06"	3/8"-24 UNF	0.013"	1.7"
	J3513B	1/2"	0.06"	1/2"-20 UNF	0.013"	1.7"
	J3713A	1/2"	0.06"	1/2"-20 UNF	0.013"	1.7"
	J3113	1/2"	0.08"	1/2"-20 UNF	0.013"	1.8"
	J3113HH	1/2"	0.08"	5/8"-16 UNF	0.007"	1.8"
	J3113-3	3/8"	0.04"	3/8"-24 UNF	0.007"	1.5"
	J3516A	5/8"	0.12"	1/2"-20 UNF	0.013"	1.95"



KEYED DRILL CHUCKS

	Part #	Max. Capacity	Min. Capacity	Mount	Runout	Sleeve Diameter
	J2210C-JT2	3/8"	0.04"	JT2	0.007"	1.7"
	J2213C-JT33	1/2"	0.04"	JT33	0.007"	2.1"
	J2213C-JT6	1/2"	0.04"	JT6	0.007"	2.1"
	J2220C-JT4	3/4"	0.12"	JT4	0.007"	2.5"
	J2316C-JT3	5/8"	0.12"	JT3	0.007"	2"




KEYLESS DRILL CHUCKS

	Part #	Max. Capacity	Min. Capacity	Mount	Runout	Sleeve Diameter
	J0310	3/8"	0.04"	3/8"-24 UNF	0.009"	1.7"
	J0313	1/2"	0.04"	1/2"-20 UNF	0.009"	1.7"
	J1510T	3/8"	0.03"	3/8"-24 UNF	0.013"	1.7"
	J1713M	1/2"	0.08"	1/2"-20 UNF	0.013"	1.7"
	RV12M02	1/2"	0.06"	1/2"-20 UNF	0.013"	1.7"
	RV12M03	1/2"	0.06"	1/2"-20 UNF	0.013"	1.7"
	RV13M02	1/2"	0.06"	1/2"-20 UNF	0.013"	1.7"
	RV13M02-D with Clam Shell Pack	1/2"	0.06"	1/2"-20 UNF	0.013"	1.7"


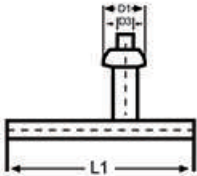

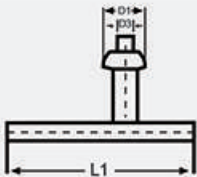

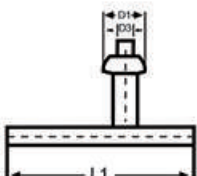



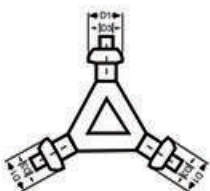

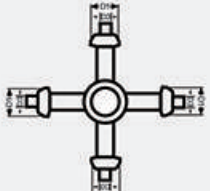



KEYLESS DRILL CHUCKS

	Part #	Max. Capacity	Min. Capacity	Mount	Runout	Sleeve Diameter
	RV13M03	3/8"	0.03"	3/8"-24 UNF	0.013"	1.7"
	ST13B	1/2"	0.06"	1/2"-20 UNF	0.013"	1.7"

KEYLESS DRILL CHUCKS

	Part #	Shank	Length	Mount	Shaft	Dimensions
	J016	1/4"	2-3/8"	3/8" - 24	1"	1-3/8" length x 1" dia
	J018	1/4"	2"	M8 x 0.75	1-1/8"	15/16" length x 3/4" dia
	S3824	--	1-3/4"	3/8" - 24	1/4"	--

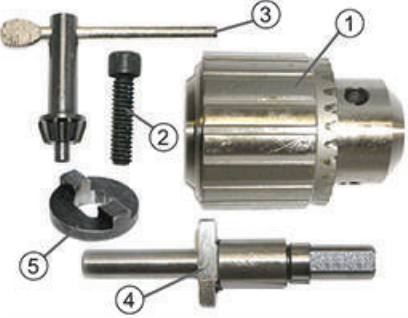
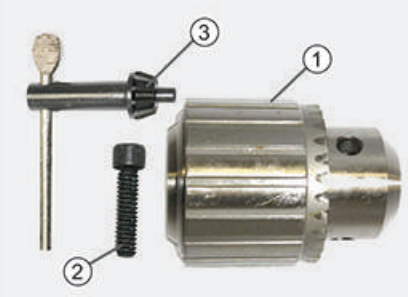
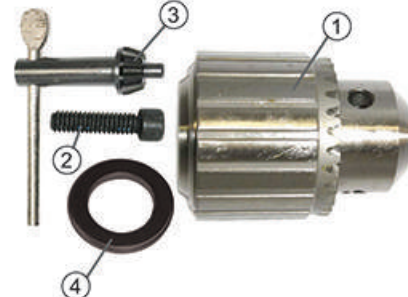
CHUCK KEYS & HOLDERS

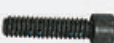

		Part #	D1 mm	D3 mm	L1 mm	Fitment	Fits SE #
		S2-TH5B	17.4	5.9	80	1/2"	J3513A J3513B J3713A
		S3-TH1A	20.6	7.9	85	5/8"	J3516A
		S8-TH50C	19.1	6	108	--	J3113 J3113HH
		S3-TS	11.9 11.6 15.9	6.0 5.3 5.9	--	3/8" 1/2"	-- --
		S3-TL	16.6 18.8 15.9	5.9 6.2 6.7	--	1/4" 3/8"	-- --
		S4-TL	16.3 17.4 21.2 16.2	3.9 6.0 8.0 6.9	--	3/8" 1/2"	-- --
		S14-TC4A	--	--	--	3/8"	--
		S3-TC6A	--	--	--	5/8"	--
	RUBBER CHUCK KEY HOLDER	S2CKH	--	--	--	--	--

LATHE CHUCK









	Part #	Capacity	Shank
	ALC5491	2" Die Mini Chuck	MT-1 & MT-2

HOLE HAWG SPINDLE ASSEMBLY SERVICE KITS

	Part #	Capacity	Speed	Type	OE P/N	Includes Part #
	M1670	1/2" Keyed	2 Speed	Hole Hawg Service Kit	Milwaukee 38-50-5001	<ol style="list-style-type: none"> 48-66-1481 1/2" Reversing Slotted Chuck 06-75-3155/50 1/4"- 20 x 1" Socket HD. Screw - L.H. Thread 48-66-3280 Chuck Key 38-50-5000 Spindle Shaft 43-78-0670 Driver Hub Washer
	M1670-2	1/2" Keyed	2 Speed	Hole Hawg Service Kit	Milwaukee 38-50-5001	<ol style="list-style-type: none"> 48-66-1481 1/2" Reversing Slotted Chuck 06-75-3155/50 1/4"- 20 x 1" Socket HD. Screw - L.H. Thread 48-66-3280 Chuck Key
	M1670-T (J3113HH)	1/2" Keyed	2 Speed	Hole Hawg Threaded Chuck	Milwaukee 38-50-5001	<ol style="list-style-type: none"> 48-66-1481 1/2" Reversing Slotted Chuck 06-75-3155/50 1/4"- 20 x 1" Socket HD. Screw - L.H. Thread 48-66-3280 Chuck Key 45-88-0330 Chuck Spacer Washer

	Part #	Description
	SE 06-07-3150	1/4"- 20 x 1" Socket HD. Screw - L.H. Thread
	SE 45-88-0330	Chuck Spacer Washer

REPLACEMENT SKIL SAW PARTS

	Part #	Replaces
	80111	Skil Saw 8 oz. Tube-Worm Drive Saw Grease Lubricant
<p>TABLE, SKIL WORM DRIVE SAW</p> 	ST77	Skil 2610352080
<p>ADJUSTABLE CIRCULAR SAW RIP FENCE/EDGE GUIDE</p> 	MZ745	Skil / Bosch 13896, 2610034814, 2610914629 Screw (OE P/N 2610353372) Spring (OE P/N 26100181014)
 <p>RAFTER SPRING HOOK UNIVERSAL BRACKET</p>	M745	Skil Saw & other Applications
 <p>SPRING LOADED RAFTER HOOK/RETRACTABLE NAIL GUN / SAW HANGER WITH UNIVERSAL BRACKET</p>	M745RB	Hitachi NR83A, NR83A2, NR90AE & Skil Worm Drive Saw (HD77)
 <p>AFTERMARKET WORMDRIVE SAW REPLACEMENT SAW HOOK</p>	M745-SH	Skil 2610913915
 <p>"WIDE" VERSION RAFTER SPRING HOOK UNIVERSAL BRACKET</p>	M745W	Skil Saw & NR83A
 <p>CARBON BRUSH CAP 2/PK</p>	S77-CAP	Skil 1619X01268, 3603463500 Ridgid 512010001

REPLACEMENT SKIL SAW PARTS

	Part #	Replaces
	UPPER HANDLE SUH77	Skil 1619X01205 (Red) Skil 1619X01204 (Grey)
	FLANGE S77-24	Skil 1619X02969
	BLADE NUT S77-26	Skil 2610000050
	AFTERMARKET BLADE NUT WRENCH S77-28	Skil 2610095106 & Bosch 1619X01144
	AFTERMARKET CARRIAGE BOLT S77-30	Skil 2610911837
	LEVER ASSEMBLY S77-54	Skil 2610317088
	EDGE GUIDE / RIP FENCE SCREW & SPRING MZ745-RK	2610353372 (Screw) 26100181014 (Spring)
	CARBON BRUSH HOLDER S77-56	Skil 1619X04708, 1619X01267, 2610329940
	77Bag	9 x 10 x 24 Inch HEAVY-DUTY SKIL SAW BAG
	RP1082	9.5 x 3.5 Inch BROWN CARDBOARD REPAIR TAG (50/Box)
	S77-K1	CARBON BRUSH & BRUSH CAP HOLDER SET (2/pack) OE # 1619X01351 / 26103-20391 OE # 1619X01268, Ridgid 512010001

GRINDER LOCK NUTS / FLANGES / WRENCHES

	Part #	Description
	SEW710	Inner Flange and Lock Nut 5/8"-11 & Wrench Kit
	SEWA58K	Adjustable Spanner Wrench Kit with Grinder Lock Nuts
	SEWA20	Adjustable Wrench, Grinder Lock Nut
	SEW35	Wrench, Grinder Lock Nut Bosch OE P/N 1607950052
	LN5811ML	5/8"-11 Quick Change Disc Flange Locking Nut for 5" Grinders
	LN5811MT	5/8-11" Thread Quick Change 1.75" O.D Disc Flange Locking Nut
	LN5811SL	5/8"-11 Thread Grinder Self Tightening Quick Change Lock Nut for 6" to 9" Grinders
	FL2610906323	Grinding Wheel Outer & Inner Flange 5/8"-11 All Bosch 4-1/2" 5" Grinders Milwaukee OE P/N 6140-6, 6141, 6145 & 6160-20
	G710	Inner Flange and Lock Nut 5/8"-11, Grinder
	IF224399-1	Inner Flange, Grinder Makita OE P/N 224399-1

	Part #	Description
	LN5811	Lock Nut 5/8"-11, Grinder
	GA-EXT	Grinder Arbor Extension - 5/8"- 11 Thread x 2"
	GA-3	1/4" and 3/8" combination Mandrel Kit with 1/4" shank for High Speed Cutting Wheels
	GA-M1058	Grinder Adapter Converts M10 x 1.5 Grinder Arbor Threads into 5/8"-11 Arbor Spindle
	GA-M1058-1	Grinder Adapter Converts M10 x 1.25 Grinder Arbor Threads into 5/8"-11 Arbor Spindle Makita OE P/N 323015-A Dewalt OE P/N DW4900
	GA-M1038	Adapter Convert M10 Threads to 3/8"-16 Threads, Used in Assembly of Profile Wheel
	GA-M1058-16	Adapter Convert M10 Threads to 5/8"-16 Threads, Used in Assembly of Profile Wheel

AIRLESS PAINT SPRAY GUN PARTS



Part#: PS7800
**Airless Paint Spray Gun
 High Pressure - 3600PSI
 Universal Design**

Specifications:
 Max WP: 3600 PSI 248 bar
 Feed inlet: 1/4 NPSM
 Trigger: 4 Fingers
 Material: Aluminum
 Hook for Easy Hanging
 G 7/8 Female Threads



**Quick Change Tungsten Carbide
 Reversible Airless Spray Tip for
 Airless Paint Sprayer Guns**

Part#
 PS75-315
 PS75-415
 PS75-513
 PS75-619
 PS75-621

Specification:
 Material: Tungsten Carbide
 Max Working Pressure: 3600 PSI
 Fan Width: (#315, 6"), (#415, 8"), (#513, 10"),
 (#619, 12"), (#621, 12")
 Tip Size: (#315, 0.015"), (#415, 0.015"), (
 #513, 0.013"), (#619, 0.019"), (#621, 0.021")



PS740-50



PS740-100



PS740-150

**Airless Paint Spray Gun Filter Universal
 Fit 100 Mesh – 2pcs/pack**

Part#
 PS740-50 (50 Mesh)
 PS740-10 (100 Mesh)
 PS740-150 (150 Mesh)



PS78-12
 Extension Pole for Airless
 Paint Spray Guns 12"



PS7800-1
 G 7/8 Thread Tip Guard for
 Airless Paint Spray Gun



PS740B
 Airless Paint Sprayer
 Replacement Inlet Strainer



PS77-10
 One Seals Tip
 Gaskets for Airless
 Paint Spray Guns,
 3Pcs/Pk



PS76-00
 Airless Paint Sprayer
 Piston Rod Compatible
 with Most Airless Sprayer



PS77-00
 Paint Sprayer Piston Washer Compatible with
 Most Airless Sprayer

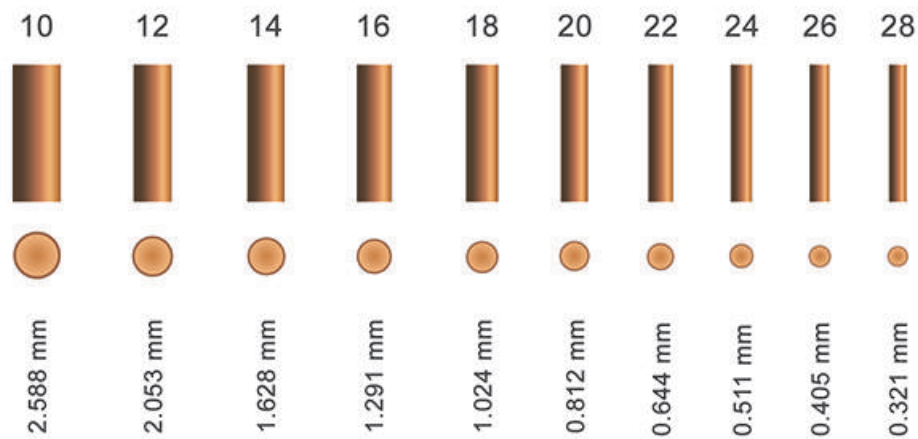
Connectors

These connectors are designed to achieve functionally reliable circuits. Offered variety includes different types of connectors including Butt Splice Wire Connectors, Nylon Crimp Closed End Caps Wire Connectors and Non-Insulated Electrical Female Quick Disconnects.

Terminals

Engineered and designed to perfection and manufactured with precision, **Superior Electric**® terminals are great in performance and value. **Superior Electric's**® range of terminals includes ring and fork/spade terminals.

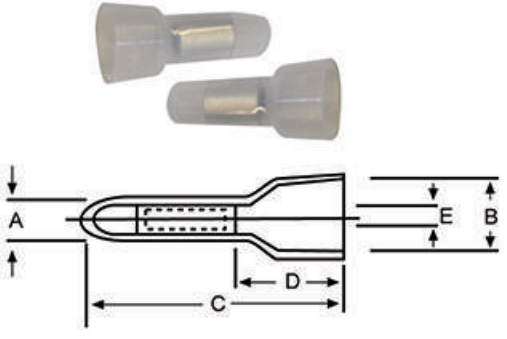
Both **Superior Electric**® connectors and terminals are available in different AWG ratings including 14, 16 and 22.

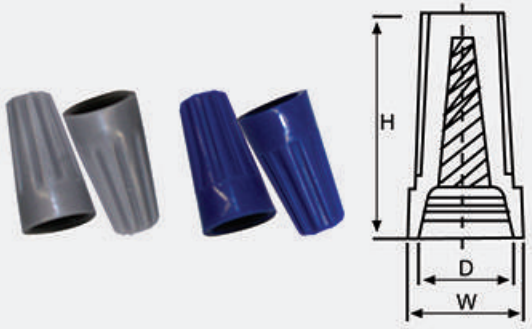


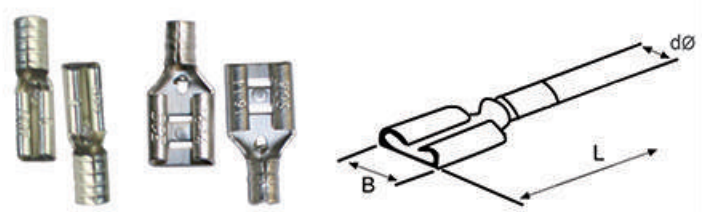
Standardized Safety – All **Superior Electric**® connectors and terminals are UL approved. UL (Underwriters Laboratories) approved product means that UL has tested representative samples of the product and determined that it meets UL's requirements.

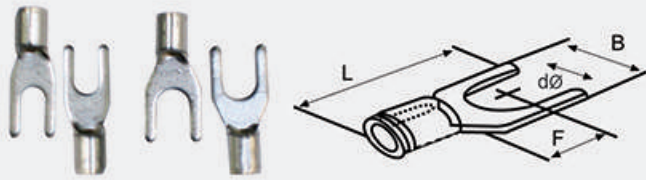
Wire Stripper


Superior Electric's® wire stripper features self adjusting jaws making it a great tool for stripping insulations from electrical wires. Ergonomic design and light weight adds to the convenience of the operator.

CLOSED END CONNECTORS	Part #	A mm	B mm	C mm	D mm	E mm	A.W.G.	Packing
	CE-2	5.50	9.00	20.10	7.00	3.00	14 - 16	25 Pcs
	CE-5	7.55	10.50	25.50	8.50	4.00	12 - 14	25 Pcs


WIRE NUT CONNECTORS	Part #	H mm	W mm	D mm	Suitable Wire	Packing
	E-1 (Grey)	15	8.7	6.5	Min # 20x1+ # 22x1 Max # 16x2	25 Pcs
	E-2 (Blue)	18	10	7.5	Min # 20x3 Max # 16x3	25 Pcs

BRASS TINNED FEMALE CONNECTORS	Part #	B mm	L mm	DØ mm	A.W.G.	Packing
	D28	3.2	13.5	2.3	16 - 14	25 Pcs
	D63	6.6	16	2.3	16 - 14	25 Pcs

COPPER TINNED FORK TERMINALS	Part #	B mm	L mm	F mm	DØ mm	A.W.G.	Packing
	Y23	5.8	16.5	2.3	2.3	16 - 14	25 Pcs
	Y24	7.2	16.5	2.3	2.3	16 - 14	25 Pcs


BRASS TINNED FEMALE CONNECTORS	Part #	H mm	B mm	L mm	F mm	D2Ø mm	DØ mm	A.W.G.	Packing
	DR41	5	8.0	16	11	4.3	1.6	22 - 16	25 Pcs
	DR42	5	8.0	16	11	4.3	2.4	16 - 14	25 Pcs

BUTT SPLICE WIRE CONNECTORS	Part #	Size	Color	A.W.G.	Packing
	BC2	Small	Red	22 - 16	25 Pcs
	BC3	Medium	Blue	16 - 14	25 Pcs

AUTOMATIC WIRE STRIPPER WITH 7" ADJUSTER	Part #	Peel Width
 <p>Wire Stripper is a handy invention for removing insulation from electrical wire. Jaws adjust automatically to wire size. Pincer pulls insulation off with one hand-squeeze. Lightweight and simple to us.</p>	CR3	5/8"

REPAIR KIT WITH PLASTIC CASE	Part #	Description
	EKIT1	Kit includes 25 pcs (ea.) of CE2, CE5, E1, E2, D28, D63, Y23, Y24, DR41, DR42 Connectors, Terminals plus one Wire Stripper

PLASTIC COMPARTMENT BOXES

PLASTIC 18-COMPARTMENT ELECTRONIC COMPONENTS STORAGE BOX CASE	Part #	Description
	PB	8" Long 4-1/2" Wide 1-3/8" Height 18 independent storage compartments

PLASTIC 18-COMPARTMENT ELECTRONIC COMPONENTS STORAGE BOX CASE (LARGE)	Part #	Description
	PB-40	11" Long 7" Wide 1-3/4" High 18 independent storage compartments

ORDER FORM



Date _____

Buyer Name _____ Phone # _____

Company _____ Fax # _____

Address _____ E-mail _____

Qty.	Model / Part #	Description	Each	Total	Stk

(Place additional items on a separate form) Please include a Resale Certificate and / or Tax ID number if this is your first order	Sub Total	
	Tax	
	Shipping / Handling	
	Total	

PO # _____ Terms _____ Sales Rep _____

Credit Card # _____ Expiration Date _____

Lined area for notes with horizontal ruling lines.



Superior Electric

Superior Electric, manufacturer of professional electric replacement spare parts is dedicated in serving the industrial hardware stores, construction supply houses, tool stores, tool repair stores and various OEMs with quality products and value. Superior Electric is committed in providing excellent customer services while expanding its product portfolio through constant improvement in product quality using innovation and technology.

Aftermarket Parts for Power Tools,
Machinery & Equipment



DRILL CHUCKS

POWER TOOL SWITCHES

CAPACITORS

ROUTER COLLETS

MAGNETIC SWITCHES

A Subsidiary of



American
General Tool Group



SUPERIOR ELECTRIC

929 Poinsettia Avenue, Suite 101-Vista, CA 92081

Phone: (760) 745-7993 | Fax: (760) 480-0411

www.superiorelectric.us | sales@superiorelectric.us