

Basic Stock & Sell Program for Municipal Garages



These are essential battery service and electrical repair parts for any municipal garage. For more ideas including testers, kits, pre-made cables, a full line of battery chemicals and more visit www.quickcable.com

1. Battery Connectors & Lugs

- Made of 100% copper, tin-plated for added conductivity and to resist corrosion
- Use a crimp tool such as our Quick® Crimp for solid dependable crimps



Straight Clamps

Gauge	Positive	Negative
2/0	4020P	4020N
3/0	4030P	4030N
4/0	4040P	4040N



Elbow Connectors

Left

Right

Gauge	Positive	Negative	Positive	Negative
2/0	4220P	4220N	4120P	4120N
3/0	4230P	4230N	4130P	4130N
4/0	4240P	4240N	4140P	4140N



Flag Connectors

Gauge	Positive	Negative
2/0	4320P	4320N
3/0	4330P	4330N
4/0	4340P	4340N



Heavy Wall Copper Lugs

Gauge	3/8" (10mm)
2/0	4820F
3/0	4830F
4/0	4840F



MagnaLug - Starter/Ground Lugs

Gauge	1/4" (6mm)	5/16" (8mm)	3/8" (10mm)	1/2" (13mm)
2/0	6420D	6420E	6420F	6420H
3/0	6430D	6430E	6430F	6430H
4/0	6440D	6440E	6440F	6440H



MagnaLug - Butt Splices

Gauge	Regular	Extra Long
2/0	6820	102458
3/0	6830	102459
4/0	6840	102460

2. Tools

- Comfortable hand grips
- Application data listed on tool
- Adjustable rotating color-coded dies always in tool
- Crimps 8 through 4/0 gauge cable
- Handheld and bench-mount models
- Bench-mount also attaches to wall, service truck, etc.
- Bench-mount tools easier to use, safer, less likely to get damaged or "lost"
- Crimps all major brands of connectors
- Patented features



Quick Crimp 250 - Bench-Mount

Brute Hammer Crimper

Description	Part No.
Quick Crimp 250 - Handheld	4255
Quick Crimp 250 - Bench-Mount	4255M
Brute Hammer Crimper	4266
QuickCutter - Handheld	4285
Quick Crimp 250 Replacement Dies	4255D

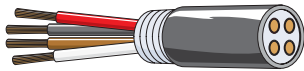
- Use with hammer, vise or press
- Crimps 8 through 4/0 gauge connectors
- Spring-loaded pin locks in "up" position for loading connector and cable



QUICKCABLE

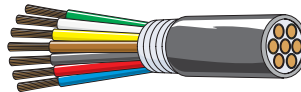
3. Wire & Cable Trailer Cable

- For truck, bus, farm construction and commercial applications
- Fine-stranded copper conductor for maximum conductivity & flexibility
- Heavy duty PVC outer jacket protects against abrasion & resists moisture, oil and salt damage
- For use at 50 volts or less
- Meets or exceeds SAE J1128 and ATA specifications
- Flexible for easy routing, cold weather-rated
- Color-coded conductors for easy circuit identification



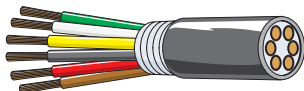
4 Conductor

Gauge/Conductor	Part No.	Colors
16/4	234101	Black White
14/4	234102	Brown Red



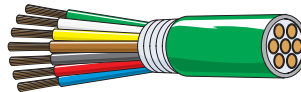
7 Conductor

Gauge/Conductor	Part No.	Colors
16/6	234301	Black Blue
14/6, 12/1 (white)	234302	Brown Green
14/4, 12/1 (blue)	234303	Red White
10/2, (white, black)	234304	Yellow
12/6, 10/1 (white)		



6 Conductor

Gauge/Conductor	Part No.	Colors
16/6	234201	Green Black White
14/6	234202	Red Yellow Brown



7 Conductor ABS Green Jacket

Gauge/Conductor	Part No.	Colors
12/4, 10/2, 8/1	234401	Black Blue Brown Green Red White Yellow

SJO Cord



SJO 2 Conductor



SJO 3 Conductor

2 Conductor

Gauge	Part No.	Colors
18/2	220102	White Black

3 Conductor

Gauge	Part No.	Colors
16/3	220101	Green White Black



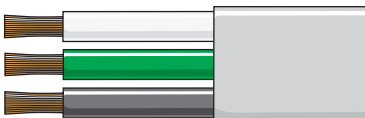
- Flexible synthetic rubber outer jacket is moisture, oil, weather and sunlight resistant
- Temperature range -40°F to +194°F (-40°C to +90°C)
- 300V, UL and CSA certified for indoor or outdoor use

Multi-Conductor Flat Jacketed



Flat Jacketed
2 Conductor

(White, Black)



Flat Jacketed
3 Conductor

(White, Green, Black)



Flat Jacketed
4 Conductor

(Black, White, Green, Red)

2 Conductor

Gauge	Part No.	Colors
14/2	233102	White Black
12/2	233103	

3 Conductor

Gauge	Part No.	Colors
14/3	233202	Green White Black

4 Conductor

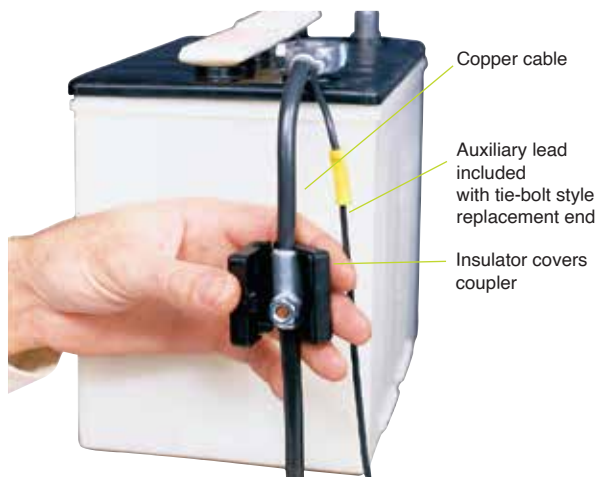
Gauge	Part No.	Colors
16/4	233301	Green White Black Red
14/4	233302	
12/4	233303	Green White Black Red
10/4	233304	

- For auto, truck, agriculture, construction and light marine applications
- Also known as Brake Cable
- Temperature rated +221° F (+105° C)
- For use at 50 volts or less
- Heavy duty flat PVC gray outer jacket is abrasion-resistant and protects against moisture, oil, acid and salt
- Meets or exceeds SAE J1128
- Fine-stranded copper conductor for maximum conductivity and flexibility



QUICKCABLE

Quick® Replacement Ends Lead-Free OEM Style



- Restore your original starting power
- Convenient for field service work near battery not under engine
- Ideal for mobile repair vans, tow trucks and other service vehicles
- Cuts inventory by reducing stock of slow moving longer cables, permits proper fitting repair parts to be available anytime
- Copper conductor for maximum conductivity

Automotive Tie Bolt Style

Gauge	Style	Part No.
8, 6 or 4	Top post, auxiliary lead	9606
8, 6 or 4	Side terminal, auxiliary lead	9510
8, 6 or 4	Top post, auxiliary lead, dual	9603
8, 6 or 4	Top post, lead-free, positive	9609P
8, 6 or 4	Top post, lead-free, negative	9609N

HD Compression Style

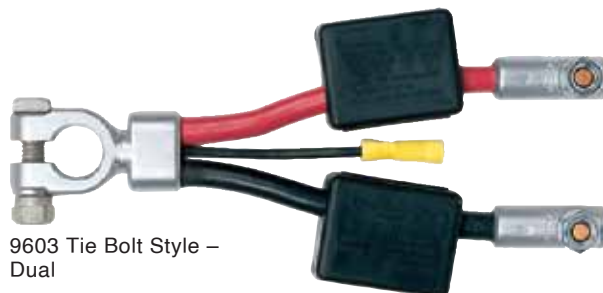
Gauge	Style	Part No.
2 & 1	Side terminal, universal	9511U
2/0	Top post, positive	9220P
2/0	Top post, negative	9220N



9606 Tie Bolt Style –
Top Post



9510 Tie Bolt Style –
Side Terminal



9603 Tie Bolt Style –
Dual



9609 Tie Bolt Style –
OEM Lead Free



9511U Compression Style –
Side Terminal



9220P Compression Style –
Top Post

4. Battery Boxes

- Impact resistant to -30°F (-34°C)
- Heat stable to +200°F (+93°C)
- Meets U.S. Coast Guard Regulations 183.420 & ABYCE-10.7
- Impervious to acid, gasoline, oil and solvents
- Will not rust, UV protected
- Use hold-down holes molded in to reinforced handles
- Remove the lid while keeping the box secure

Battery Group	Inside Dimensions			Outside Dimensions			Part No.
	Length	Width	Height	Length	Width	Height	
U1 Black	8" (20.3 CM)	5-1/4" (13.3 CM)	7-15/16" (20.1 CM)	10-3/4" (27.9 CM)	7-1/2" (19.1 CM)	8-1/2" (21.6 CM)	120170
24 Black	10-1/2" (26.7 CM)	7" (17.8 CM)	9-3/4" (24.8 CM)	13-1/2" (34.3 CM)	9-1/4" (23.5 CM)	10-1/4" (26 CM)	120171
Adj. 24, 27, 31 Blk.	14-1/2" (36.8 CM)	7-1/4" (18.4 CM)	10-3/8" (26.3 CM)	17-3/4" (45.1 CM)	10-1/4" (26 CM)	10-7/8" (27.6 CM)	120173



QUICKCABLE

5. **RESCUE**® Portable & Wheeled Power Packs (Jump Starters)

Model	Part No.	Voltage	Style	Cable Length	Cable Gauge	Battery (AH)	Peak Current	Battery Status	Charger	USB Port	Shipping Weight
4000 	604100	12V	Wheeled	62" 1.57 m	2	Recommended Group 24 Sealed (not included)	N/A*	Digital	6 Amp Internal Only	No	32.20 lb 14.60 kg
3000 	604055	12V	Hand Carried	55" 139.7 cm	4	Recommended U1 Battery (not included)	N/A*	Analog	1 Amp Internal	No	7.73 lb 3.50kg
2100 	604063	12V/24V	Hand Carried	62" 157.5 cm	2	Dual 20 Amp Hour	12V 4400 Amps 24V 2000 Amps	Digital	1 Amp Internal	Yes	37.44 lb 16.98 kg
1800 	604053	12V	Hand Carried	62" 157.5 cm	2	Dual 20 Amp Hour	4000 Amps	Analog	1 Amp Internal	No	34.16 lb 18.3 kg

- 100% copper jumper cables, not aluminum or copper plated wire. Copper carries more current more efficiently.
- Cable gauge size matched to load. Our cables are up to 4/0 equivalent diameter and up to 10' long. That's heavy-duty.
- Heavy-duty high-current reliable switches.
- On-board electronic battery charger
- No charger accessory to keep track of.
- Ergonomic design and materials – easy to carry, easy to store cables.

**Perfect
for Locker
Programs**

6. Chemicals

Corrosion Preventative – Original Red Formula

Thick formula, won't run – long lasting protection

- Sprays on red, showing presence of protective coating
- Does not dry out or evaporate
- Net weight 9.75 oz (276 grams) per can



Description	Part No.
Red Corrosion Preventative	510401

Corrosion Preventative – Clear Silicone Sealant

Sprays on white, showing area of protection, dries clear

- Seals out acid and water, formulated specifically for use on batteries
- Does not dry out or evaporate
- Helps seal electrical connections and wiring applications
- Net weight 10 oz (284 grams) per can



Description	Part No.
Clear Corrosion Preventative	510411

Battery Cleaner – Foaming Action

Has foaming cleaning action

- Dissolves corrosion and neutralizes acid
- Easy to use – just spray and wipe
- Safe on all types of battery plastics
- Net weight 14 oz. (397 g) per can



Description	Part No.
Battery Cleaner - Foaming Action	510421

Automotive Battery Cleaner

Has color change formula

- Cleans batteries in cars, boats, RV's
- Turns purple in the presence of battery acid
- Neutralizes acid and returns to light yellow color
- Net contents: 1 quart (.95 L)



Description	Part No.
Automotive Battery Cleaner	510156-001



QUICKCABLE