



## Quick Splices

Quick Splices strip, connect and insulate with just one squeeze of ordinary pliers. They make wire cutting, stripping, taping, soldering and splicing a thing of the past. Just insert the wire into the case and press the metal grip down with pliers, then close the case cover. Made of high impact plastic, Quick Splices are resistant to grease, moisture, oil and heat.



PART NO.	REF. NO.	DESCRIPTION	GAUGE	COLOR	PKG. QTY.
560	465800	QUICK SPLICE W/STOP	18-14	BLUE	100
564	466000	QUICK SPLICE W/O STOP	18-14	BEIGE	100
804C	466050	QUICK SPLICE W/STOP, W/CORROSION RESIST GEL	18-14	BLUE	500
314	466100	QUICK SPLICE 3-WAY, WEATHER RESIST GREASE FILLED	22-14	CLEAR	1,000
562	466200	QUICK SPLICE W/STOP	12-10	YELLOW	100



## Cable Ties

Cable Ties are a quick and easy way to mount or bundle wires together, and are made of heavy-duty weather-resistant nylon.



PART NO.	REF. NO.	DESCRIPTION	A	B	C	PKG QTY.
1182	465000	CABLE TIE	7 1/2"	6"	3/16"	100
1189	465400	CABLE TIE	15"	13"	5/16"	100

## Wire Grommets



Nylon Grommets can be used where wiring passes through frame members or side panels, protecting the wire jacket from rough edges and eliminating "shorts". Simply push the grommet into the correct hole size and it will lock itself into place.

PART NO.	REF. NO.	DESCRIPTION	I.D.	MNTG. HOLE
5000	462860	GROMMET	1/8"	3/16"
5008	462865	GROMMET	3/8"	1/2"
5018	462870	GROMMET	3/4"	1"

## Convuluted Wire Loom

Convuluted Loom holds wires in position and provides protection against corrosion and crushing. It is slit for easy insertion, yet the slit stays closed when the wire is bent or twisted. Made of flexible black polyethylene.



PART NO.	REF. NO.	DESCRIPTION	I.D.	PKG. QTY.
PCT0375	462825	CONVOLUTED LOOM	3/8"	1200 FT
PCT0500	462850	CONVOLUTED LOOM	1/2"	900 FT

## Woven Cotton Wire Loom

Cotton Loom is a nonmetallic, flexible conduit used to cover wires, cables, air and hydraulic brake tubing, fuel lines and control rods. Loom is flameproof, moistureproof and will not kink. Made of woven cotton and covered with black bituminous coating.



PART NO.	REF. NO.	DESCRIPTION	I.D.	PKG. QTY.
WCL0250	462600	COTTON LOOM	1/4"	100 FT
WCL0500	462800	COTTON LOOM	1/2"	100 FT

## Nylon Wire Loom Clamp

This durable, weather resistant Nylon Clamp is used to mount wire looms to a frame or panel surface.



PART NO.	REF. NO.	DESCRIPTION	I.D.	PKG. QTY.
NO250	463000	NYLON LOOM CLAMP	1/4"	100
NO375	463200	NYLON LOOM CLAMP	3/8"	100

## Metal Wire Loom Clamp

Heavy-duty Wire Loom Clamp is made of plated steel with a rubber sleeve that protects the loom and cable, and holds it securely to a frame or panel surface.

PART NO.	REF. NO.	DESCRIPTION	I.D.	PKG. QTY.
A0250	463400	METAL LOOM CLAMP	1/4"	100
A0375	463600	METAL LOOM CLAMP	3/8"	100
A0500	463800	METAL LOOM CLAMP	1/2"	100
A0750	464000	METAL LOOM CLAMP	3/4"	100
A1000	464200	METAL LOOM CLAMP	1"	100
A1500	464400	METAL LOOM CLAMP	1 1/2"	100



## Spring Steel Wire Clips

Wire Frame Clips are made of spring steel with black enamel finish. These Clips are used to secure one or more wires to the frame or panel surface.

PART NO.	REF. NO.	DESCRIPTION	I.D.	PKG. QTY.
592	464600	WIRE CLIP	3/8"	100
594	464800	WIRE CLIP	1/4"	100

592



## Electrical Tape

This Electrical Tape is flame-retardant and weather resistant. It is UL approved 7 mil. thick, 3/4" wide and is sold in 60' long rolls. Manufactured by 3M.

PART NO.	REF. NO.	DESCRIPTION	SIZE
133	465600	ELECTRICAL TAPE	3/4" X 60 FT ROLL



**3M**

## Heavy Duty Terminal Pliers

This general purpose tool is used for cutting, crimping and stripping wire. Strips wire 10 - 22 gauge, crimps terminals 10 - 22 gauge.

PART NO.	REF. NO.	DESCRIPTION
TP425	492200	HEAVY DUTY TERMINAL PLIERS



## Circuit Testers

Used to locate shorts, broken wires and other problems. To use, attach the clip to the ground and probe with the tester point, or with part number QCT12, hook the wire and finger activate the tester prong. The handle glows when a live wire is found. The Tekonsha Trailer Tester with charger and replaceable battery, tests all trailer circuits for both LED and incandescent lighted trailers.



PART NO.	REF. NO.	DESCRIPTION
ECT8901	491805	6 & 12 VOLT TESTER
QCT12	491800	"QUICKEE" 6 & 12 VOLT TESTER
8010	491810	TEKONSHA TRAILER TESTER, CHECKS TRAILER CIRCUITRY



ECT8901

**LIGHTS &  
ELECTRICAL**

## Fuse Holders



FH12



FH-MINI



FH20ATC



972



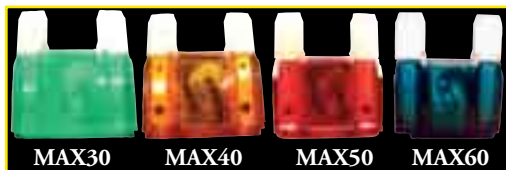
FH-MAXI

Fuse holders provide circuit protection of wiring, instruments, light switches, etc. Available for mini, maxi, ATO/ATC, and glass tube fuses.

PART NO.	REF. NO.	DESCRIPTION
FH12	472800	TUBE TYPE, W/8" LOOP OF 14 GAUGE WIRE & 20 AMP FUSE
FH20ATC	473000	BLADE TYPE, W/8" LOOP OF 12 GAUGE WIRE & 20 AMP FUSE
FH-MINI	473100	FUSE HOLDER - MINI FUSE 16 GAUGE UP TO 20 AMP
FH-MAXI	473150	FUSE HOLDER - MAXI FUSE 6 GAUGE UP TO 60 AMP
972	473200	BLADE TYPE, CRIMP-ON STYLE (FUSE NOT INCLUDED)

## Fuses

"Mini" & "Maxi" blade-type fuses are used in most late model cars and trucks. Consult your manufacturer's guide to see which is recommended for your vehicle. SFE & ATO/ATC fuses available for older & specialty applications.



MAX30

MAX40

MAX50

MAX60



ATO-ATC20

ATO-ATC25

ATO-ATC30



MIN05

MIN10

MIN15

MIN20

MIN25

MIN30



SFE20 & 30

PART NO.	REF. NO.	DESCRIPTION
ATO-ATC20	471600	PLUG-IN BLADE FUSE, 20AMP RATING
ATO-ATC25	471800	PLUG-IN BLADE FUSE, 25AMP RATING
ATO-ATC30	472000	PLUG-IN BLADE FUSE, 30AMP RATING
MIN05	472200	MINI FUSE 5AMP
MIN10	472210	MINI FUSE 10AMP
MIN15	472220	MIN FUSE 15AMP
MIN20	472230	MINI FUSE 20AMP
MIN25	472240	MINI FUSE 25 AMP
MIN30	472250	MINI FUSE 30AMP
MAX20	472300	"MAXI" FUSE 20AMP
MAX30	472310	"MAXI" FUSE 30AMP
MAX40	472320	"MAXI" FUSE 40AMP
MAX50	472330	"MAXI" FUSE 50AMP
MAX60	472340	"MAXI" FUSE 60AMP
SFE20	472400	GLASS TUBE FUSE, 20AMP RATING, 1 1/4" LONG
SFE30	472600	GLASS TUBE FUSE, 30AMP RATING, 1 7/16" LONG

## Circuit Breakers



RA2-15

Circuit Breakers convert automotive fuse systems to an automatic reset circuit without rewiring the fuse panel. They are recommended for automotive, RV, air conditioners, battery chargers, brake controllers and other applications requiring over-current protection. Circuit Breakers have a non-corrosive molded cover, nuts, washers and mounting bracket.

PART NO.	REF. NO.	DESCRIPTION	AMP RATING
RA2-15	470800	CIRCUIT BREAKER	15
RA2-20	471000	CIRCUIT BREAKER	20
RA2-30	471200	CIRCUIT BREAKER	30
RA2-40	471400	CIRCUIT BREAKER	40