COURSES SANS



Since 1992, QuickCar Racing Products has grown to be one of the industry's premier motorsports equipment manufacturers by producing and distributing quality components and continually seeking better ways to serve customers. We are committed to bringing high quality, innovative new products to the market, products built with pride that will save time and money and improve the performance of every racecar.

















Contents

Section	Page No.
New Products	2-5
Redline Gauge Panels	6-11
Digital Gauge Panels	12-15
Extreme Gauge Panels	16-19
Standard Gauge Panels	20-25
Tachometers	26-27
Digital Gauges	28
Gauge Panel Accessories	29-32
Wraparound Gauge Panels	33
Sprint Car Gauge Panels	34-37
Ignition Control Panels	38-48
Wiring Harnesses	49
Ignition Control Panel Accessories	50-51
Wiring Harnesses	52-53
Ignition System Accessories	54-55
Battery Cable Kits	56
Wiring Accessories	57-58
Electrical System Accessories	59-63
Wiring Kits	64-67
Tire Gauges	68-69
Chassis Components	70-71
Steering Wheels	72
Steering Wheel Accessories	73
Tire Management	74-75
Chassis Set-Up	76
Carburetor Accessories	77
Timing Systems	78
Spark Plug Wires	79
Brake System Accessories	80
Cooling System Accessories	81
Tools	82-83
Safety Equipment	84
QuickCar Extras	85
Product Index	86
Part No. Page Index	

QuickGar

NEW PRODUCTS

12 Gauge In-Line ATC Fuse Holder 50-955

See Page 50



Pressure And Temperature Switches

61-751 61-752 See Page 29

3-Wheel Brake Panel 50-035 See Page 54



Spec Asphalt Late Model Harness 50-2053 See Page 53



HEI Wiring Harness For MSD Soft Touch 50-2039 See Page 53



NEW PRODUCTS





Sprint Panel 2" Gauge 61-2204 See Page 35



Sprint Panel 2" Gauge With Switch 61-2205 See Page 35



Sprint Car Gauge Panel Replacement Gauge 611-6204 See Page 35

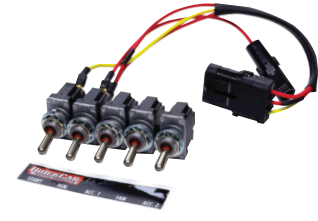


Sprint Car Gauge Panel Replacement Gauge 611-6205 See Page 35

QuickCar

NEW PRODUCTS

5 Switch Kit With Decal 50-7739 See Page 44



Top-Post Battery Master Disconnect 57-650 See Page 57



Three-Piece Rubber Grommet Set 50-008 See Page 54



HEI Distributor Lead 50-2009 See Page 54



Top-Mount Battery Terminals 57-627 57-630 57-640

See Page 60



NEW PRODUCTS





- **Buss Bar Kits With Covers 57-8022** 57-8012 **See Page 61**
- **Black Terminal Buss Bar 57-802 See Page 61**
- **Pass Through Posts 57-803** 57-804 **See Page 60**



Remote Start Button 50-433 See Page 62



- **Weatherproof Alternator** Wiring Kit **57-107** See Page 63
- **Long Handle Single-Pole Switch** 50-508 **See Page 50**



REDLINE GAUGE PANELS

Redline Gauge Panels are lightweight, accurate, and fitted with reliable electric stepper motor gauges. Precision 2-5/8" diameter gauges feature a programmable warning function to quickly alert the driver in the event of a problem. Panels are sold completely pre-wired for easy installation and include all necessary senders.

2-Gauge Panel

69-2001

Basic panel includes gauges for oil pressure and water temperature. Panel is 7-1/4" wide x 4-1/2" high.



3-Gauge Panel

69-3011

Panel includes gauges for oil pressure, water temperature, and oil temperature. Panel is 10-1/2" wide x 4-1/2" high.

DINCKCAR

3-Gauge Panel

69-3012

Panel includes gauges for oil pressure, water temperature, and fuel pressure. Panel is 10-1/2" wide x 4-1/2" high.



3-Gauge Panel

69-3016

Panel includes gauges for oil pressure, water temperature, and water pressure. Panel is 10-1/2" wide x 4-1/2" high.



3-Gauge Panel

69-3017

Panel includes gauges for oil pressure, water temperature, and volt meter. Panel is 10-1/2" wide x 4-1/2" high.



Firewall Sensor Junctions

Sensor junction blocks connects lines to pressure transducers, a requirement of stepper motor gauges. Typically mounted to the firewall, junction blocks include 1/8" NPT threads to accept pressure transducers on the interior side of firewall, while pressure lines are then connected adjacently on the engine side. Manufactured from black anodized billet aluminum, blocks are offered with or without accessory wiring holes.

Part No.	Description
63-120	Two-Terminal Junction
63-121	Two-Terminal Junction with
	Single Accessory Hole
63-130	Three-Terminal Junction
63-132	Three-Terminal Junction with
	Two Accessory Holes



63-132

REDLINE GAUGE PANELS CONT.





4-Gauge Panel

69-4021

Panel includes gauges for oil pressure, water temperature, oil temperature, and fuel pressure. Panel is 13-5/8" wide x 4-1/2" high.



4-Gauge Panel

69-4026

Panel includes gauges for oil pressure, water temperature, fuel pressure, and water pressure. Panel is 13-5/8" wide x 4-1/2" high.



4-Gauge Panel

69-4027

Panel includes gauges for oil pressure, water temperature, oil temperature, and volt meter. Panel is 13-5/8" wide x 4-1/2" high.



5-Gauge Panel

69-5036

Panel includes gauges for oil pressure, water temperature, oil temperature, fuel pressure, and water pressure. Panel is 17" wide x 4-1/2" high.



5-Gauge Panel

69-5037

Panel includes gauges for oil pressure, water temperature, oil temperature, fuel pressure, and volt meter. Panel is 17" wide x 4-1/2" high.

2-5/8" Redline Gauges

May also be purchased separately. Senders and pressure lines not included.



69-000 Fuel Pressure 0-15 PSI



69-003Oil Pressure 0-100 PSI



69-006Water
Temperature
100°-280°F



69-007Volt Meter 8-18 Volts



69-008Water Pressure 0-60 PSI



69-009Oil
Temperature
140°-320° F

Replacement Senders 63-225 63-230 63-240

00 00F 0 W. T 0	
63-225 2-Wire Temp. Sender	
63-230 Oil Pressure/	
Water Pressure Sender	
63-240 Fuel Pressure Sender	



REDLINE GAUGE TACH PANELS With Multi-Recall Tachometer

Panels combine advanced, electric stepper motor 2-5/8" diameter gauges with the benefits of a Redline 3" diameter multi-recall tachometer. Multi-recall, 10,000 RPM tachometer allows recalling the four highest (straightaway) and four lower (corner) RPM readings to help determine proper gearing. Panels are sold completely prewired for easy installation and include all necessary senders.

2-1 Gauge Panel

69-2031

Basic panel includes gauges for oil pressure and water temperature along with a Redline multi-recall tachometer. Panel is 10-3/4" wide x 4-1/2" high.



3-1 Gauge Panel

69-3041

Panel combines oil pressure, water temperature, and oil temperature gauges with a Redline multi-recall tachometer. Measures 13-7/8" wide x 4-1/2" high.



3-1 Gauge Panel

69-3042

Panel includes oil pressure, water temperature, and fuel pressure gauges, with a Redline multi-recall tachometer. Panel is 13-7/8" wide x 4-1/2" high.



3-1 Gauge Panel

69-3046

Panel includes oil pressure, water temperature, and water pressure gauges combined with a Redline multi-recall tachometer. Panel is 13-7/8" wide x 4-1/2" high.



REDLINE GAUGE TACH PANELSWith Multi-Recall Tachometer (Cont.)





3-1 Gauge Panel

69-3047

Panel includes oil pressure, water temperature, and volt meter gauges, with a Redline multi-recall tachometer. Panel is 13-7/8" wide x 4-1/2" high.



4-1 Gauge Panel

69-4051

Panel includes oil pressure, water temperature, oil temperature, and fuel pressure gauges along with a Redline multi-recall tachometer.
Panel is 17" wide x 4-1/2" high.



4-1 Gauge Panel

69-4056

Panel combines oil pressure, water temperature, fuel pressure and water pressure gauges with a Redline multirecall tachometer. Panel is 17" wide x 4-1/2" high.



4-1 Gauge Panel

69-4057

Panel includes oil pressure, water temperature, oil temperature, and volt meter gauges, with a Redline multirecall tachometer. Panel is 17" wide x 4-1/2" high.



REDLINE GAUGE TACH PANELSWith Recall Tachometer

Panels combine advanced, electric stepper motor 2-5/8" diameter gauges with the benefits of a Redline 2-5/8" single recall tachometer. Single recall, 10,000 RPM tachometer allows recalling the highest RPM of any given session to help determine proper gearing. Panels are sold completely pre-wired for easy installation and include all necessary senders.

2-1 Gauge Panel

69-2231

Panel is fitted with oil pressure, water temperature, and tachometer gauges. Panel is 10-1/2" wide x 4-1/2" high



3-1 Gauge Panel

69-3241

Panel is fitted with oil pressure, water temperature, oil temperature, and tachometer gauges. Panel is 13-5/8" wide x 4-1/2" high.



3-1 Gauge Panel

69-3242

Panel is fitted with oil pressure, water temperature, fuel pressure, and tachometer gauges. Panel is 13-5/8" wide x 4-1/2" high.



3-1 Gauge Panel

69-3246

Panel is fitted with oil pressure, water temperature, water pressure, and tachometer gauges. Panel is 13-5/8" wide x 4-1/2" high.



REDLINE GAUGE TACH PANELSWith Recall Tachometer (Cont.)





3-1 Gauge Panel

69-3247

Panel is fitted with oil pressure, water temperature, volt meter, and tachometer gauges. Panel is 13-5/8" wide x 4-1/2" high.



4-1 Gauge Panel

69-4251

Panel is fitted with oil pressure, water temperature, oil temperature, fuel pressure, and tachometer gauges.
Panel is 17" wide x 4-1/2" high.



4-1 Gauge Panel

69-4256

Panel is fitted with oil pressure, water temperature, fuel pressure, water pressure, and tachometer gauges.
Panel is 17" wide x 4-1/2" high.



4-1 Gauge Panel

6Q-*42*5

Panel is fitted with oil pressure, water temperature, oil temperature, volt meter, and tachometer gauges. Panel is 17" wide x 4-1/2" high.



DIGITAL GAUGE PANELS

Ultra-lightweight gauge panels are fit with precise 2-1/16" diameter digital electronic gauges. Gauges include a digital blue LED readout and graduated scale for increased readability. Built-in warning light functions are adjustable with the touch of a finger, causing the lighting to flash in the event of a problem, instantly alerting the driver. Panels are sold completely pre-wired for easy installation, and include all necessary transducers and senders.

2-Gauge Panel

67-2001

Basic digital panel includes oil pressure and water temperature gauges. Panel is 6-1/16" wide x 3-5/8" high.



3-Gauge Panel

67-3011

Assembled with oil pressure, water temperature, and oil temperature gauges, panel is 8-1/2" wide x 3-5/8" high.



3-Gauge Panel

67-3012

Panel includes gauges for oil pressure, water temperature, and fuel pressure. Panel is 8-1/2" wide x 3-5/8" high.



3-Gauge Panel

67-3016

Panel is fitted with oil pressure, water temperature, and water pressure gauges. Panel is 8-1/2" wide x 3-5/8" high.



3-Gauge Panel

67-3017

Fitted with gauges for oil pressure, water temperature, and volt meter, panel is 8-1/2" wide x 3-5/8" high.



4-Gauge Panel

67-4**02**1

Panel includes oil pressure, water temperature, oil temperature, and fuel pressure gauges. Panel is 11" wide x 3-5/8" high.



DIGITAL GAUGE PANELS (CONT.)





4-Gauge Panel

67-4026

Panel is complete with oil pressure, water temperature, fuel pressure, and water pressure gauges. Panel is 11" wide x 3-5/8" high.



4-Gauge Panel

67-4027

Panel includes oil pressure, water temperature, oil temperature, and volt meter gauges. Panel is 11" wide x 3-5/8" high.



5-Gauge Panel

67-5036

Complete with gauges for oil pressure, water temperature, oil temperature, fuel pressure, and water pressure. Panel is 13-1/2" wide x 3-5/8" high.



5-Gauge Panel

67-5037

Panel includes oil pressure, water temperature, oil temperature, fuel pressure, and volt meter gauges. Panel is 13-1/2" wide x 3-5/8" high.

2-1/16" Digital Gauges

May also be purchased separately. Senders, tranducers, and pressure lines not included.



67-000Fuel Pressure 0-15 PSI



67-001 Tachometer 10000 RPM



67-003Oil Pressure 0-100 PSI



67-006Water Temperature 100°F- 280°F



67-007Volt Meter 8-18 Volts



67-008Water Pressure 0-100 PSI



67-009Oil Temperature 100°F - 320°F

Replacement Senders









Part No.	Description
63-220	1-Wire Temp Sender
63-225	2-Wire Temp Sender
63-230	Oil Pressure/Water
	Pressure Sender
63-240	Fuel Pressure Sender



DIGITAL TACH PANELS

Ultra-lightweight gauge panels are fit with precision, 2-1/16" diameter digital electronic gauges. Gauges include a digital blue LED readout and graduated scale for increased readability. Built-in warning light functions are adjustable with the touch of a finger, causing the lighting to flash in the event of a problem, instantly alerting the driver. Panels are sold completely pre-wired for easy installation, and include all necessary transducers and senders.

2-1 Gauge Panel

67-2031

Basic digital panel includes oil pressure, water temperature, and tachometer gauges. Panel is 8-1/2" wide x 3-5/8" high.



3-1 Gauge Panel

67-3041

Assembled with oil pressure, water temperature, oil temperature, and tachometer gauges. Panel is 11" wide x 3-5/8" high.



3-1 Gauge Panel 67-3042

Panel includes gauges for oil pressure, water temperature, fuel pressure, and tachometer. Panel is 11" wide x 3-5/8" high.



3-1 Gauge Panel

67-3046

Panel is fitted with oil pressure, water temperature, water pressure, and tachometer gauges. Panel is 11" wide x 3-5/8" high.



DIGITAL TACH PANELS (CONT.)





3-1 Gauge Panel

67-3047

Basic digital panel includes oil pressure, water temperature, voltage meter, and tachometer gauges. Panel is 11" wide x 3-5/8" high.



4-1 Gauge Panel 67-4051

Assembled with oil pressure, water temperature, oil temperature, fuel pressure, and tachometer gauges. Panel is 13-1/2" wide x 3-5/8" high.



4-1 Gauge Panel

67-4056

Panel includes gauges for oil pressure, water temperature, fuel pressure, water pressure, and tachometer. Panel is 13-1/2" wide x 3-5/8" high.



4-1 Gauge Panel 67-4057

Panel is fitted with oil pressure, water temperature, oil temperature, voltage meter, and tachometer gauges.
Panel is 13-1/2" wide x 3-5/8" high.



EXTREME GAUGE PANELS

Extreme Gauge Panels feature lightweight, 2-5/8" diameter white-face mechanical gauges with bright red pointers, mounted in gloss black-finished panels. Panels are pre-wired, ready to install, and include necessary senders. No external warning lights are needed; gauges use LED lights and switch automatically from white to designated color when a problem arises.

2-Gauge Panel

61-7001

Basic 7-1/4" wide x 4-1/2" high panel includes gauges for oil pressure and water temperature.



3-Gauge Panel

61-7011

Panel is 10-1/2" wide x 4-1/2" high and features oil pressure, water temperature, and oil temperature gauges.



3-Gauge Panel

61-7012

Panel is complete with oil pressure, water temperature, and fuel pressure gauges, and is 10-1/2" wide x 4-1/2" high.



3-Gauge Panel

61-7017

Panel is complete with oil pressure, water temperature, and volt meter gauges. Panel is 10-1/2" wide x 4-1/2" high.



4-Gauge Panel

61-7021

Panel is 13-5/8" wide x 4-1/2" high, and includes oil pressure, water temperature, oil temperature, and fuel pressure gauges.



4-Gauge Panel

61-7026

Panel is 13-5/8" wide x 4-1/2" high, and includes oil pressure, water temperature, fuel pressure, and water pressure gauges.



EXTREME GAUGE PANELS



Extreme Gauge Panels With LED Digital Tachometer

Panels feature the addition of the Extreme LED Digital Tachometer, designed for use as an RPM indicator or shift light. RPM settings are adjusted by simply touching the lens with a finger. Fully assembled and pre-wired, panels include all necessary senders. May be assembled with any combination of gauges; please call with specific requirements.



2-1 Gauge Panel

61-7031

2-1 gauge panel includes gauges for oil pressure and water temperature, and the Extreme LED Digital Tachometer. Panel is 10-1/2" wide x 4-1/2" high.



3-1 Gauge Panel

61-7041

3-1 gauge panel includes oil pressure, water temperature, and oil temperature gauges, and the Extreme LED Digital Tachometer. Panel is 13-5/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-7042

3-1 gauge panel includes oil pressure, water temperature, and fuel pressure gauges, and the Extreme LED Digital Tachometer. Panel is 13-5/8" wide x 4-1/2" high.



4-1 Gauge Panel

61-7051

4-1 gauge panel includes oil pressure, water temperature, oil temperature, and fuel pressure gauges, and the Extreme LED Digital Tachometer. Panel is 17" wide x 4-1/2" high.

2-5/8" Extreme Gauges

0-100 PSI

May also be purchased separately. Sold complete with 12-volt lighting. Senders and pressure lines not included.



0-15 PSI

611-7000 611-7003 Fuel Pressure Oil Pressure



Water Temperature 100°F-280°F



611-7007 Volt Meter 8-18 Volts



611-7008Water Pressure
0-100 PSI



Oil Temperature 100°F-320°F



611-7010Digital Tach
0-18000 RPM

Senders 61-730 61-740 61-750

Replacement

Part No.	Description
61-730	Fuel Pressure Sender 4 PSI
61-735	Oil Pressure Sender 20 PSI
61-740	Water Temperature Switch 1/2 NPT
61-750	Oil Temperature Sender

QuickCar

EXTREME GAUGE PANELS

Extreme Gauge Panels With 5" Tachometer

Panels feature the addition of the 5" 10,000 RPM recall Tachometer, Fully assembled and pre-wired, panels include all necessary senders. May be assembled with any combination of gauges; please call with specific requirements.

2-1 Gauge Panel

61-7731

Panel includes a 5" QuickCar 10,000 RPM recall tachometer (611-6001), 2-5/8" mechanical oil pressure and water temperature gauges, along with internal warning lights. Panel measures 11-7/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-7741

This panel features a 5" Quick-Car 10,000 RPM recall tachometer (611-6001), 2-5/8" mechanical oil pressure, water temperature, and oil temperature gauges, along with internal warning lights. Panel measures 15-1/8" wide x 4-1/2" tall.



3-1 Gauge Panel

61-77*42*

This panel includes a 5" Quick-Car 10,000 RPM recall tachometer (611-6001), 2-5/8" mechanical oil pressure, water temperature, and fuel pressure gauges, along with internal warning lights. Panel measures 15-1/8" wide x 4-1/2" tall.



4-1 Gauge Panel

61-7751

Panel includes a 5" QuickCar 10,000 RPM recall tachometer (611-6001), 2-5/8" mechanical oil pressure, water temperature, oil temperature, and fuel pressure gauges, along with internal warning lights. Panel measures 18-5/16" wide x 4-1/2" tall.



EXTREME GAUGE PANELS



Extreme Gauge Panels With 3-3/8" Tachometer

Panels feature the addition of the 3-3/8" 10,000 RPM recall Tachometer Fully assembled and pre-wired, panels include all necessary senders. May be assembled with any combination of gauges; please call with specific requirements.



2-1 Gauge Panel

61-77313

Panel includes a 3-3/8" QuickCar 10,000 RPM recall tachometer (611-6002), 2-5/8" mechanical oil pressure and water temperature gauges, and internal warning lights. Panel measures 11-7/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-77413

This panel features a 3-3/8" Quick-Car 10,000 RPM recall tachometer (611-6002), 2-5/8" mechanical oil pressure, water temperature, and oil temperature gauges, along with internal warning lights. Panel measures 15-1/8" wide x 4-1/2" tall.



3-1 Gauge Panel

61-77423

This panel includes a 3-3/8" Quick-Car 10,000 RPM recall tachometer (611-6002), 2-5/8" mechanical oil pressure, water temperature, and fuel pressure gauges, along with internal warning lights. Panel measures 15-1/8" wide x 4-1/2" tall.

4-1 Gauge Panel 61-77513

Panel includes a 3-3/8" QuickCar 10,000 RPM recall tachometer (611-6002), 2-5/8" mechanical oil pressure, water temperature, oil temperature, and fuel pressure gauges, along with internal warning lights. Panel measures 18-5/16" wide x 4-1/2" tall.





STANDARD GAUGE PANELS

Standard Gauge Panels

Standard gauge panels feature quality QuickCar 2-5/8" diameter mechanical gauges and accompanying warning lights. Panels are sold completely pre-wired for easy installation and include all necessary senders. All gauges in standard panels feature LED lighting.

2-Gauge Panel

61-6001

Basic panel includes gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 7-1/4" wide x 4-1/2" high.



3-Gauge Panel

61-6011

Panel includes gauges for oil pressure, water temperature, and oil temperature, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.



3-Gauge Panel

61-6012

Panel includes gauges for oil pressure, water temperature, and fuel pressure, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.



4-Gauge Panel

61-6021

Panel features gauges for oil pressure, water temperature, oil temperature, and fuel pressure, and accompanying warning lights. Panel is 13-5/8" wide x 4-1/2" high.



Replacement Senders



Description
Fuel Pressure Sender 4 PSI
Oil Pressure Sender 20 PSI
Water Temperature Switch 1/2 NPT
Oil Temperature Sender 280°F

STANDARD GAUGE PANELS



Standard Gauge Panels Cont. (Black)



2-Gauge Panel

61-6701

Basic panel includes gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 7-1/4" wide x 4-1/2" high.



3-Gauge Panel

61-6711

Panel includes gauges for oil pressure, water temperature, and oil temperature, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.



3-Gauge Panel

61-6712

Panel includes gauges for oil pressure, water temperature, and fuel pressure, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.



3-Gauge Panel

61-6717

Panel is complete with oil pressure, water temperature, and volt meter gauges, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.



4-Gauge Panel

61-6721

Panel features gauges for oil pressure, water temperature, oil temperature, and fuel pressure, and accompanying warning lights. Panel is 13-5/8" wide x 4-1/2" high.



611-6000 Fuel Pressure 0-15 PSI



611-6003 Oil Pressure 0-100 PSI



611-6006Water Temperature 100°F - 280°F



611-6007 Volts 8-18 Volts



611-6009Oil Temperature 100°F - 340°F

Standard 2-5/8" Gauges

May also be purchased separately. Sold complete with 12-volt LED lighting. Senders and pressure lines not included.

QuickGar

STANDARD GAUGE PANELS

Standard Gauge Panels With 5" Tachometer

2-1 Gauge Panel 61-6031

Basic 2-1 panel includes a 5" diameter QuickCar 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 11-7/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-6041

Panel incorporates a 5" diameter QuickCar 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and oil temperature, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.



3-1 Gauge Panel 61-6042

Popular panel uses a 5" diameter QuickCar 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and fuel pressure, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.



4-1 Gauge Panel

61-6051

Panel features QuickCar 5" diameter, 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, oil temperature, and fuel pressure, and accompanying warning lights. Panel is 18-3/8" wide x 4-1/2" high.



STANDARD GAUGE PANELS



Standard Gauge Panels With 5" Tachometer Cont. (Black)



2-1 Gauge Panel

Basic 2-1 panel includes a 5" diameter QuickCar 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 11-7/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-6741

Panel incorporates a 5" diameter QuickCar 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and oil temperature, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-6742

Popular panel uses a 5" diameter QuickCar 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and fuel pressure, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.

4-1 Gauge Panel

61-6751

Panel features QuickCar 5" diameter, 10,000 RPM recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, oil temperature, and fuel pressure, and accompanying warning lights. Panel is 18-3/8" wide x 4-1/2" high.



QuickCar

STANDARD GAUGE PANELS

Standard Gauge Panels With 3-3/8" Tachometers

2-1 Gauge Panel

61-60313

Basic panel includes a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 11-7/8" wide x 4-1/2" high.



3-1 Gauge Panel 61-60413

Panel incorporates a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and oil temperature, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-60423

Panel features a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and fuel pressure, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.



4-1 Gauge Panel

61-60513

Panel combines a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, oil temperature, and fuel pressure, and accompanying warning lights. Panel is 18-3/8" wide x 4-1/2" high.



STANDARD GAUGE PANELS



Standard Gauge Panels With 3-3/8" Tachometers Cont. (Black)



2-1 Gauge Panel 61-67313

Panel includes a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, and water temperature, and accompanying warning lights. Panel is 11-7/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-67413

Panel incorporates a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and oil temperature, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.



3-1 Gauge Panel

61-67423

Panel features a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, and fuel pressure, and accompanying warning lights. Panel is 15-1/8" wide x 4-1/2" high.

4-1 Gauge Panel

61-67513

Panel combines a QuickCar 3-3/8" diameter 10,000 RPM remote recall tachometer, 2-5/8" diameter mechanical gauges for oil pressure, water temperature, oil temperature, and fuel pressure, and accompanying warning lights. Panel is 18-3/8" wide x 4-1/2" high.





TACHOMETERS

QuickCar tachometers and speedometers are used in the assembly of our quality-built, ready-to-install panels, and are also offered separately.

Extreme LED Digital Tachometer

Digital tachometer's compact, 2-5/8" diameter allows it to be installed into any Extreme gauge panel. Tachometer may be used simply as an RPM indicator, or as a shift light. RPM settings are adjusted by simply touching the lens with a finger. Unit also includes a recall feature, which retrieves the highest RPM attained during the race.





Shift Lights On

Tachometer With Memory 611-6001

A true American-made, 5" diameter tachometer that is affordable, dependable, and accurate. Tachometer has a silver dial face with bright red pointer, has a 0-10,000 RPM range, and popular memory that recalls the highest RPM attained during the last race. Unit is fully analog, with no microprocessor, making it legal in all sanctioning bodies. Now features bright white LED lighting.



Made in the USA, 3-3/8" diameter aluminum-cased tachometer includes a 0-10,000 RPM range. Designed for in-dash mounting, tachometer includes a silver dial face with bright red pointer, and includes a remote recall, which displays the highest RPM attained during the last race. Analog rather than microprocessor design allows legality in all sanctioning bodies. Now features bright white LED lighting.

Part No.	Description
611-096	Replacement Remote Recall Switch



611-096



Small Diameter Digital Tachometer

67-001

This lightweight 2-1/16" diameter tachometer features a bright blue, easy-to-read digital display. Designed with a 0-10,000 RPM range and high-RPM recall, tachometer is adaptable to numerous engine/cylinder configurations.



Redline Single-Recall 2-5/8" Tachometer

69-001

Compact 2-5/8" tachometer reads up to 10,000 RPM and has a single high-RPM recall. Small diameter makes it easy to install in tight locations. Tachometer also features an adjustable warning/shift light and will work with numerous engine/cylinder combinations.



TACHOMETERS & SPEEDOMETER







Redline Multi-Recall Tachometers

Precise 3" diameter tachometers combine accuracy and reliability with added multi-recall features. The built-in multi-recall function allows recalling the four highest (straightaway) and four lower (corner) RPM readings to help determine proper gearing, while the programmable shift light aids in performing timely shifts, when desired. Bright, LED-lit 0-10,000 RPM tachs are offered with black or white dial faces.

Part No.	Description
63-001	Multi-Recall Tachometer (White)
63-002	Multi-Recall Tachometer (Black)





QuickTach LCD Recall Tachometers

Compact, accurate QuickTach features a 1-3/4" wide x 3/4" high LCD digital display with engine RPM, and can recall the highest RPM attained during the last race. RPM recall is automatically displayed for up to 15 minutes once the engine is shut down, and clears when the engine is re-started. A reset button allows users to reset the unit during racing. Lightweight unit has a waterproof aluminum case and is powered by a 9-volt battery. Not for use with magneto.

•	
Part No.	Description
611-099	QuickTach, White/Red With
	Checkered Flag
611-100	QuickTach Black





DIGITAL GAUGES

Quick Timer

67-107

GPS sensor-equipped 2-1/16" digital gauge measures if a completed lap was faster or slower than the previous lap. Faster? Green light and the time reduction is shown in the LED display. Slower? Red light, and the display shows just how much slower. The driver can experiment with different lines on the track and get immediate feedback on lap times. Great for road courses, circle track, or any kind of racing that crosses the same starting point each lap.



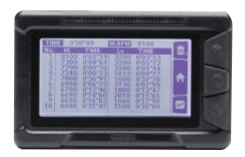
Multi-Recall Digital Tachometer

611-1N6

Innovative tachometer combines the benefits of a compact, 4" wide x 2-1/2" high size with an easy-to-read, digital backlit display and a programmable RPM warning/shift light. Once the engine is shut off, the tach displays the (10) highest and (10) lowest RPM readings from the previous race, aiding car set-up. An RPM graph allows scrolling, selecting, and replaying all RPM events as desired. Compatible with multiple engine cylinder configurations.







Digital Brake Bias Gauge Kit with Senders

67-101

Ultra-lightweight digital 2-1/16" brake bias gauge kit includes (2) 1600 PSI senders for front and rear brake pressure. Gauge will display either PSI or percentage, and features a high-PSI recall function. Perfect for setting brake bias and determining how much brake pressure is being used.







Gauge Pod Not Included

Digital Brake Bias Gauge Replacement Parts:

Brake Bias Gauge Only 67-015

Replacement 1600 PSI Sender (each) 63-270





GAUGE PANEL ACCESSORIES







61-721	













Brass 1/8" NPT Tee Fittings

Required when wiring in warning lights.

Part No.	Description
61-720	1/8" NPT "T"-Fitting, (2) Female Ports, (1) Male Port
61-721	1/8" NPT "T"-Fitting, (3) Female Ports

Temperature Adapters

Used to connect mechanical water or oil temperature gauges to engine.

Part No.	Description
611-900	1/2" NPT Brass Adapter
611-901	1/2" NPT Aluminum Adapter
611-902	3/8" NPT Aluminum Adapter
611-903*	3/8" NPT Extended Aluminum Adapter
611-904	1/8" NPT to 1/2" NPT Brass Adapter
611-905	1/8" NPT to 3/8" NPT Brass Adapter

* Note: For use on applications where the temperature probe contacts the inside of the cylinder head before tightening. Typically required for most aluminum heads.



Example of LED Red Light Strip, Gauge Panel Not Included

LED Red Light Strip

18" long red LED strip may be trimmed to length, and is typically mounted to the dashboard and wired to a warning light, quickly alerting the driver in the event of a problem. Sold complete with necessary wiring.

Pressure and Temperature Switches



Fuel Pressure Switch

Activates warning light when fuel pressure drops below 4 PSI. Switch has 1/8" NPT.



Oil Temperature

Activates warning light when oil temperature rises above 280°F. Has a 1/2" NPT thread.



Oil Pressure Switches

Switches are offered to activate oil pressure warning light at 20 or 30 PSI. Switches have 1/8" NPT.

Part No.	Description
61-733	Oil Pressure Switch, Activates At 30 PSI
61-735	Oil Pressure Switch Activates At 20 PSI



3 Pack of Senders

61-751

Oil Pressure / Water Temperature / Fuel Pressure



Water Temperature Switches

Activates warning light when water temperature rises to 235°F. Offered with 3/8" or 1/2" NPT.

Part No.	Description
61-740	Water Temperature Switch, 1/2" NPT
61-748	Water Temperature Switch, 3/8" NPT



4 Pack of Senders

61-752

Oil Pressure / Water Temperature / Fuel Pressure / Oil Temperature



GAUGE PANEL ACCESSORIES

Replacement Warning Lights

Replacement lights are designed for QuickCar panels and include snap-in design. Lights feature a more durable, non-brittle one-piece body.

Part No.	Description
61-701	Red
61-702	Blue
61-704	Amber
61-709	Green
61-706	4-Pc. Warning Light Kit Includes (1) red, (1) blue, (1) amber and (1) green warning light.



LED Bulbs

LED bulbs fit into the back lighting of standard QuickCar gauges, offering bright, reliable illumination for improved gauge readability, while using less power. Perfect for 16V applications.

Part No.	Description
61-698	White LED Bulbs, 4-Pack
61-699	White LED Bulb, Each
61-691	Red LED Bulbs, Pair
61-692	Blue LED Bulbs, Pair
61-693	Amber LED Bulbs, Pair
61-694	Green LED Bulbs, Pair



Fuel Pressure Isolator

61-3NN

Specialized isolator eliminates the hazards associated with driver's compartment-mounted fuel pressure gauges. Typically mounted to the engine side firewall, isolator is plumbed with the pressure source on the inlet side and an anti-freeze/water mix on the outlet, which connects to the gauge. Compatible with gasoline, alcohol, or methanol fuels, isolator is manufactured from black anodized, billet 6061-T6 aluminum for durability. Capable of monitoring pressures up to 80 PSI, unit is sold complete with —4AN adapter fittings, mounting bracket, and necessary hardware.



1" And 1-1/4" Hose Adapters

These adapters are designed to splice into radiator hose and allow a temp sender or bleeder valve to be installed where space is an issue.

Part No.	Description
61-756	1" Hose with 1/8" NPT port.
61-757	1-1/4" Hose with 1/2" NPT port.



GAUGE PANEL ACCESSORIES







Mini Fuel Pressure Gauges

Ideally mounted to fuel pressure regulators or fuel logs, mini 1-1/2" diameter fuel pressure gauges are liquid-filled for added durability.

Part No.	Description
611-9015	0-15 PSI
611-90100	0-100 PSI



Oil Temperature Manifold

61-755

Installed in-line to allow monitoring engine oil temperature, manifold is constructed from rigid billet aluminum and black anodized for corrosion resistance. Manifold includes -10AN O-ring boss inlet and outlet ports, and standard temperature gauge port.



Aluminum Tee Fitting

61-722

Fitting includes a 1/8" NPT port to -4AN with 1/8" NPT side port for oil pressure sensor.



1/8" NPT Pressure Gauge Line Kits

Designed to connect mechanical pressure gauges, kits are offered with copper or nylon tubing. Each kit is complete with required fittings.

Part No.	Description
61-710	Nylon Gauge Line Kit
61-7101	Copper Gauge Line Kit



Pressure Gauge Line Kits

Each kit includes two 1/8" NPT to -4AN adapter fittings and -4AN stainless steel braided line to hook-up pressure gauges.

	11 0 0
Part No.	Description
61-71012	12"
61-71024	24"
61-71036	36"
61-71048	48"
61-71060	60"
61-724	1/8" NPT Female To -4AN Male Gauge Adapter (Each)
61-725	1/8" NPT Male To -4AN Male Gauge Adapter (Each)

QuickCar

GAUGE PANEL ACCESSORIES

Quick-Lite Warning Light Kits

Warning light kits are designed to immediately alert the driver of any engine problems. Each kit is sold complete with warning light, sending switch, and wiring.

Oil Pressure Kit

61-711

Kit includes a red warning light, pressure sending unit that activates the warning light if oil pressure drops below 20 PSI, brass in-line tee for oil pressure line, and necessary pre-terminated wiring.



Water Temperature Kit

61-712

Kit includes a blue warning light, temperature sending unit that activates the warning light if water temperature exceeds 235°F, and necessary pre-terminated wiring.



Water Pressure Kit

61-713

Kit includes a blue warning light, pressure sending unit that activates the warning light if water pressure drops below 4 PSI, and necessary pre-terminated wiring. Kit provides instant notice of coolant pressure loss such as a blown hose, radiator, or head gasket leakage. Sending unit may be installed virtually anywhere in the cooling system.



Oil Temperature Kit

61-714

Kit includes an amber warning light, temperature sending unit that activates the warning light if oil temperature exceeds 280°F, and necessary pre-terminated wiring.



Fuel Pressure Kit

61-710

Kit includes a green warning light, pressure sending unit that activates the warning light if fuel pressure drops below 4 PSI, brass in-line tee, and necessary pre-terminated wiring.



Water Pressure Kit With 2-1/16" Dia. Gauge

61-716

Keep track of spikes or loss of cooling system pressure that can cause catastrophic engine failure if it goes unnoticed. Kit is similar to 61-713, but with the addition of a QuickCar 2-1/16" diameter mechanical 0-35 PSI water pressure gauge. Also includes blue warning light, pressure sending unit that activates the warning light if water pressure drops below 4 PSI, brass in-line tee, and necessary pre-terminated wiring.

Part No.	Description
61-697	Replacement LED Bulb
611-6008	Replacement Gauge, 0-35 PSI



WRAPAROUND GAUGE PANELS



Wraparound Gauge Panels

Innovative Wraparound Gauge Panels not only offer a professional appearance, but provide improved gauge placement. Offered in lightweight fiberglass or genuine carbon fiber, panels are 33" wide x 7" high x 13-1/2" deep, with a 1" lip. White or black gel-coated fiberglass panels include gauges for oil pressure, water temperature, oil temperature, and fuel pressure, and are completely pre-wired and ready for installation. Carbon fiber panel is sold less gauges to allow customization.



Wraparound Fiberglass
Gauge Panel With
Standard Gauges
61-6724 and 61-6024



Wraparound Fiberglass Gauge Panel With Extreme Gauges

61-7724 and 61-7024



Wraparound Genuine Carbon Fiber Gauge Panel



SPRINT CAR GAUGE PANELS

Deluxe Sprint Gauge Panels

Innovative two-gauge panels feature a self-contained low oil pressure warning system. Panels are fitted with QuickCar 2-5/8" diameter oil pressure and water temperature gauges, use a 9-volt battery for power, and install with quick fasteners. Choose from lightweight aluminum or ultra-light carbon fiber panels. Sold complete with required fasteners and

Part No.	Description
61-6005	Aluminum Gauge Panel
61-6005-1	Aluminum Gauge Panel, Includes Magneto Switch
61-7005	Carbon Fiber Gauge Panel







Pro Sprint Gauge Panels

Two-gauge panels weigh less than 1 lb., yet are very durable. Gauge panels are fitted with QuickCar 2-5/8" diameter oil pressure and water temperature gauges, and fasten to dash from engine bay using included quick fasteners. Choose from lightweight aluminum or ultra-light carbon fiber panels.

Part No.	Description
61-6004	Aluminum Gauge Panel
61-6006	Aluminum Gauge Panel, Vertical Mount
61-7004	Carbon Fiber Gauge Panel







Replacement Gauges

Gauges include mounting grommet.

ŭ	
Part No.	Description
611-6004	Oil Pressure, 0-100 PSI
611-6005	Water Temperature, 100°F - 280°F





SPRINT CAR GAUGE PANELS







Open Wheel Gauge Panels NEW!

Two- gauge panels feature 2-1/16" short sweep gauges with white faces mounted in black aluminum panels. Gauges are lightweight, without any backlighting, and are specifically designed for use with open wheel racecars such as midgets and sprint cars.

Part No.	Description
61-2204	Open Wheel Panel 6-3/4" W. x 3" H.
61-2205	Open Wheel Panel with Switch 6-3/4" H. x 4-1/16" H.





Extended Bung 611-903

Oil Pressure Warning Kits

Self-contained kits, powered by a 9-volt battery, provide immediate warning of oil pressure loss. Completely pre-wired and ready to install, kit includes switch, tee fitting, oil pressure sending unit, and battery. Deluxe kit upgrades to an aluminum tee fitting, and a weatherproof switch.

Part No.	Description
61-717	Oil Pressure Warning Kit
61-718	Deluxe Oil Pressure Warning Kit





Replacement Gauges **NEW!**

Gauges include mounting bracket.

•	
Part No.	Description
611-6204	2-1/16" Open Wheel Oil Pressure Gauge -4AN
611-6205	2-1/16" Open Wheel Water Temperature Gauge



SPRINT CAR GAUGE PANELS





Digital Open Wheel Gauge Panels

Lightweight aluminum panels have digital 2-1/16" dia. oil pressure and water temperature gauges with bright blue readout and graduated scale for increased readability. Built-in warning lights can be preset with the touch of a finger to cause the lighting to flash in the event of a problem. Weather-resistant, self-contained panels are powered by an included compact 12-volt rechargeable battery pack, and come with a charger. Also available for vehicles with existing 12-volt power.

Part No.	Description
67-2004	Open Wheel Gauge Panel, For Cars With 12-Volt Power, 6-3/4" W. x 3" H.
67-2005	Open Wheel Gauge Panel, Self-Contained, 6-3/4" W. x 4-1/16" H.











63-605

Digital Open Wheel Gauge Panels Replacement Parts

Part No.	Description
67-003	Oil Pressure Gauge
67-006	Water Temperature Gauge
63-225	Water Temperature Sender 2-Wire
63-230	Oil Pressure Sender
63-604	Replacement Battery Charger for
	67-2005 Panel
63-605	Replacement Battery Pack for 67-2005 Panel

SPRINT CAR GAUGE PANELS







Redline Open Wheel Gauge Panels

Lightweight aluminum panels feature 2-5/8" oil pressure and water temperature Redline stepper gauges. Gauges are pre-programmed to change colors and flash when a problem arises. The warning levels are adjustable using the button on the gauge face. Panels are sold completely pre-wired for easy installation and include all necessary senders, and are also available in a self-contained format with 12-volt rechargeable battery and charger.

Part No.	Description
69-2004	Open Wheel Gauge Panel, for Cars with 12-Volt Power, 8-5/8" W. x 4-1/2" H.
69-2005	Open Wheel Gauge Panel, Self-Contained Battery, 8-5/8" W. x 4-1/2" H.







Open Wheel Gauge Panels Replacement Parts

Part No.	Description
69-003	Oil Pressure Gauge
69-006	Water Temperature Gauge
63-225	Water Temperature Sender, 2-Wire
63-230	Oil Pressure Sender
63-604	Replacement Battery Charger for 69-2005 Panel
63-605	Replacement Battery Pack for 69-2005 Panel









Offset Sprint Gauge Grommet

Special rubber grommet secures 2-5/8" diameter gauges into mounting panel, replacing traditional saddle brackets. Offsets gauges toward driver, while reducing gauge vibration for easier reading.



Ignition Control Panels

QuickCar has become the industry leader in ignition control panels. Panels include bridged double-pole switches and large-gauge wiring with heavy-duty connectors for improved conductivity and reliability. Panels are pre-wired to connect directly to our wiring harnesses. Please refer to page 49 for the proper wiring harness.

Ignition Control Panel

50-020

Compact ignition panel includes push-to-start button, weatherproof ignition and an accessory switch. Panel is 4-5/8" wide x 2-1/2" high. Direct, plug-in installation using the 50-200 or 50-201 wiring harness.



Ignition Control Panels

Ignition control panels are 3-3/8" wide x 3-5/8" high. Panels have push-to-start button and ignition switch. Available with or without ignition switch flip cover. A direct plug-in installation using 50-200 or 50-201 wiring harness.

Part No.	Description
50-102	Ignition Control Panel
50-103	Ignition Control Panel w/Flip Switch
	Ignition Cover





50-102

Ignition Control Panels

Panels, which are 3-3/8" wide x 4-1/4" high, include ignition switch, push-to-start button, and pilot light. Choice of panels with or without ignition switch flip cover. A direct plug-in installation using 50-200 or 50-201 wiring harness.

Part No.	Description
50-052	Ignition Control Panel
50-053	Ignition Control Panel w/Flip Switch Ignition Cover





50-052 50-053



Ignition Control Panels Cont. (Black)



Ignition Control Panel

50-820

Compact ignition panel includes push-to-start button, weatherproof ignition switch, and an accessory switch. Panel is 4-5/8" wide x 2-1/2" high. Direct, plug-in installation using the 50-200 or 50-201 wiring harness.





Ignition Control Panels

Ignition control panels are 3-3/8" wide x 3-5/8" high. Panels have push-to-start button and ignition switch. Available with or without ignition switch flip cover. A direct plug-in installation using 50-200 or 50-201 wiring harness.

Part No.	Description
50-802	Ignition Control Panel
50-803	Ignition Control Panel Ignition
	Switch Flip Cover

50-802 50-803





Ignition Control Panels

Panels are 3-3/8" wide x 4-1/4" high and include ignition switch, push-to-start button, and pilot light. Choice of panels with or without ignition switch flip cover. A direct plug-in installation using 50-200 or 50-201 wiring harness.

Part No.	Description
50-852	Ignition Control Panel
50-853	Ignition Control Panel Ignition Switch Flip Cover

50-852 50-853



Ignition Control Panels With Single Accessory Switch

Panels include ignition switch, push-to-start button, accessory switch, and two pilot lights. Panels are 4-5/8" wide x 4-3/8" high. Choice of panels with or without ignition switch flip cover. A direct plug-in installation using 50-200 or 50-201 wiring harness.

Part No.	Description
50-022	Ignition Control Panel
50-023	Ignition Control Panel w/Ignition Switch Flip Cover





50-022

50-023

Ignition Control Panel With Two Accessory Switches

50-025

Panel includes ignition switch, push-to-start button, two accessory switches, and three pilot lights. Panel is 4-5/8" wide x 4-3/8" high. A direct plug-in installation using 50-200 or 50-201 wiring harness.



Basic Ignition Wiring Harnesses

Ready-to-install, basic wiring harness eases the car building process. Each harness is 5' long and includes four individually colored wires. Sold complete terminated into the direct plug-in connector.

	· · · · · · · · · · · · · · · · · · ·
Part No.	Description
50-200	Basic Wiring Harness
50-201	Basic Wiring Harness, HEI





Ignition Control Panels With Single Accessory Switch

Panels include ignition switch, push-to-start button, accessory switch, and two pilot lights. Panels are 4-5/8" wide x 4-3/8" high. Choice of panels with or without switch flip cover. A direct plug-in installation using 50-200 or 50-201 wiring harness.

Part No.	Description
50-822	Ignition Control Panel
50-823	Ignition Control Panel w/Ignition Switch Flip Cover





50-823





Ignition Control Panel With Two Accessory Switches

50-825

Panel includes ignition switch, push-to-start button, two accessory switches, and three pilot lights. Panel is 4-5/8" wide x 4-3/8" high. A direct plug-in installation using 50-200 or 50-201 wiring harness.



Toggle Switch Extensions

Push-on switch extensions ease toggle switch activation, particularly when wearing driving gloves. Sold in pairs in choice of red or black.

Part No.	Description
50-524	Red, Two-Pack
50-526	Black, Two-Pack

QuickCar

IGNITION CONTROL PANELS

Ignition Control Panel

50-165

Compact ignition panel includes ignition switch, momentary start button, and five accessory switches. Panel is 6-7/8" wide x 2" high.



Fused Ignition Control Panel

50-163

Panel features fused ignition switch, momentary start button, and five fused accessory switches. Panel is 6-7/8" wide x 3-1/4" high.



Ignition Control Panel

50-166

Similar to the 50-165 ignition panel, but with the addition of six pilot lights. Panel is 6-7/8" wide x 3-1/4" high and , includes ignition switch, momentary starter button, five accessory switches, and six pilot lights.



Fused Ignition Control Panel

Similar to the 50-163 ignition panel, but slightly larger with the addition of six pilot lights. Includes fused ignition switch, momentary starter button, five fused accessory switches, and six pilot lights. Panel is 6-7/8" wide x 4-1/8" high.



Switch Panel Sticker Kits

Customize QuickCar ignition control panels quickly and easily, while keeping a professional appearance. Sticker kit includes labels for 16 common functions that may be activated with accessory switches.

-	
Part No.	Description
50-003	Sticker Kit For QuickCar Panels With Six Or More Switches







Ignition Control Panel

Compact ignition panel includes ignition switch, momentary start button, and five accessory switches. Panel is 6-7/8" wide x 2" high.



Fused Ignition Control Panel

Panel features fused ignition switch, momentary start button, and five fused accessory switches. Panel is 6-7/8" wide x 3-1/4" high.



Ignition Control Panel

50-866

Similar to the 50-865 ignition panel, but with the addition of six pilot lights. Panel is 6-7/8" wide x 3-1/4" high and includes ignition switch, momentary starter button, five accessory switches, and six pilot lights.



Fused Ignition Control Panel

Similar and a bit larger than the 50-863 ignition panel, but with the addition of six pilot lights. Includes fused ignition switch, momentary starter button, five fused accessory switches, and six pilot lights. Panel is 6-7/8" wide x 4-1/8" high. For weatherproof switches, use part no. 50-7164.



Roll Bar -To -Switch/Gauge Panel Mounting Brackets

Specialized brackets allow quick mounting gauge or switch panels to roll bar. Mounts virtually any height panel. Simply trim off any extra bracket length, if desired. Available to mount to 1-1/2", 1-5/8", or 1-3/4" dia. roll bar. Sold in pairs.

Part No.	Description
66-939	Switch Panel Mounting Bracket, 1-1/2" Roll Bar
66-940	Switch Panel Mounting Bracket, 1-3/4" Roll Bar
66-945	Switch Panel Mounting Bracket, 1-5/8" Roll Bar



Weatherproof Ignition Control Panels

Weatherproof switch panels are 3-3/8" wide x 3-1/2" high and are a direct plug-in to the 50-200, 50-201, or *50-2031 wiring harness.

Part No.	Description
50-750	Ignition Control Panel, Use with 50-200 or 50-201 Harness
50-7531	Single Ignition Control Panel, Use with 50-2031 *Harness

50-750



Weatherproof Ignition Control Panels With Single Accessory Switch

Weatherproof panels include ignition, momentary starter, and single accessory switches. Panels are 4-5/8" wide x 2-1/2" high and are a direct, plug-in to the 50-200, 50-201, 50-2021 (dual ignition), or *50-2031 (single ignition) wiring harnesses.

Part No.	Description
50-720	Ignition Control Panel, Use 50-200 Or 50-201 Harness
50-711	Dual Ignition Control Panel, Use 50-2021 Harness
50-731	Single Ignition Control Panel, Use 50-2031 *Harness

50-720



Weatherproof Ignition Control Panels With Two Accessory Switches

Weatherproof panels with switches for momentary start, ignition, and two accessories. Panels are 4-1/8" wide x 3" high and are a direct plug-in to the 50-200, 50-201, 50-2021 (dual ignition), or *50-2031 (single ignition) wiring harnesses.

Part No.	Description
50-740	Ignition Control Panel, Use with 50-200 Or 50-201 Harness
50-7411	Dual Ignition Control Panel, Use 50-2021 Harness
50-7431	Single Ignition Control Panel, Use 50-2031 * Harness
50-7414	Single Ignition Control Panel with Dual Pick-Up Distributor,
30-7414	Use with 50-2034 Harness

50-740



Weatherproof Ignition Control Panels With Three Accessory Switches

Weatherproof panels include ignition, momentary starter, and three accessory switches. Panels are 4-1/8" wide x 3" high.

	Checkered Part No.	Description
50-7711	50-1711	Dual Ignition Control Panel, Use with 50-2021 Harness
50-7713	50-1713	Dual Ignition Control Panel w/3-Wheel Braking, Use with 50-2021 Harness
50-7714	50-1714	Single Ignition Control Panel with Dual Pickup Distributor, Use with 50-2034 Harness
50-7731	50-1731	Single Ignition Control Panel w/3-Wheel Braking, Use with 50-2031 * Harness
50-7739	_	5 Switch Kit With Decal 50-2031 * Harness

50-7731



5 Switch Kit With Decal **NEW!**

50-7739

Includes 1 momentary start switch, ignition switch, and 3 accessory weatherproof switches all pre-wired for use with the *50-2031 harness.



^{*} Single Ignition Switch Panels That Fit Harness 50-2031 Will Also Fit With These Harnesses: 50-2039, 50-2032, 50-2033, 50-2035, 50-2051, 50-2053





Weatherproof Fused Ignition Control Panel

50-7164

Ignition panel combines the benefits of weatherproof, precision micro-switches with built-in fuse access and a compact, 6-7/8" wide x 4-1/8" high size. Includes momentary start, ignition, and five accessory switches.



50-7611

Weatherproof Ignition Control Panels With Four Accessory Switches

Weatherproof switch panels measure 3-1/4" wide x 4-1/2" high, and are a direct plug-in to the *50-2031, 50-2021, or 50-2034 wiring harness. Includes ignition, momentary start, and 4 accessory switches.

_	
Part No.	Description
50-7611	Ignition Control Panel, Use with 50-2021 Harness
50-7631	Ignition Control Panel, Use with 50-2031 *Harness
50-7614	Ignition Control Panel, Use with 50-2034 Harness



Weatherproof Ignition Control Panels With Single Accessory Switch

Weatherproof panels include ignition, momentary start, and single accessory switches. Panels are 2-1/2" wide x 4-5/8" high and are a direct, plug-in to the 50-200, 50-201, 50-2021 (dual ignition), or 50-2031* (single ignition) wiring harnesses.

Part No.	Description
50-790	Ignition Control Panel, Use 50-200 Or 50-201 Harness
50-7911	Dual Ignition Control Panel, Use 50-2021 Harness
50-7931	Single Ignition Control Panel, Use 50-2031 *Harness



50-031

Ignition Control Panels With Single Accessory Switch

Pre-wired switch panels include ignition switch, push-to-start button, and choice of single accessory or 3-wheel brake switch. Panels are 4-5/8" wide x 2-1/2" high. A direct plug-in installation using the *50-2031 wiring harness.

Part No.	Description
50-031	Single Ignition Control w/Accessory Switch
50-033	Single Ignition Control w/3-Wheel Brake Switch





Weatherproof Panels With Four Accessory Switches

Weatherproof black switch panel with four accessory switches. Panels measure 4-1/8" wide x 3" high and are available with and without lights.

Part No.	Description
50-718	Four switch panel, lighted
50-719	Four switch panel, non-lighted



Switch Panel Sticker Kits

Customize QuickCar ignition control panels quickly and easily, while keeping a professional appearance. Sticker kits includes labels for 16 common functions that may be activated with accessory switches.

Ī	Part No.	Description
	50-004	Sticker Kit For QuickCar Panels With Five Or Fewer Switches

^{*} Single Ignition Switch Panels That Fit Harness 50-2031 Will Also Fit With These Harnesses: 50-2039, 50-2032, 50-2033, 50-2035, 50-2051, 50-2053



Ignition Control Panels With Accessory Rocker Switches

Similar in quality and construction to traditional QuickCar ICP's, but with premium rocker switches. Panels feature 25-amp capacity switches that are dust/water-resistant and include screw-on terminal connections. Offered in checkered flag or black, panels are completely pre-wired and ready to install. May be plugged directly into 50-200 or 50-201 wiring harnesses, if desired.

52-165 (Checkered Flag) **52-865** (Black)

Includes ignition switch, momentary starter switch, and three accessory switches. Measures 7" wide x 3" high.



START ILEKTION

52-865

52-166 (Checkered Flag) **52-866** (Black)

Similar to the above panels, but with rocker switches that illuminate upon activation. Includes illuminated ignition switch, momentary starter switch, and three illuminated accessory switches. Measures 7" wide x 3" high.



52-166



52-866

52-163 (Checkered Flag) **52-863** (Black)

Panel features the addition of fused rocker switches for added electrical system protection. Includes fused ignition switch, momentary starter switch, and three fused accessory switches. Measures 7" wide x 3-1/2" high.



52-163



52-863



Ignition Control Panels With Accessory Rocker Switches Cont.



52-164 (Checkered Flag) 52-864 (Black)

Top-of-the-line panel incorporates rocker switches that are fused and illuminated. Includes illuminated and fused ignition switch, momentary starter switch, and three illuminated and fused accessory switches. Measures 7" wide x 3-1/2" high.





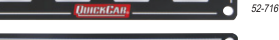
52-864



Accessory Rocker Panels

Black aluminum panel with four 25-amp capacity rocker switches. Panels measure 5-3/4" wide x 3" high and are available with and without lights.

Part No.	Description
52-716	Four Rocker Switch Panel, Non-lighted
52-717	Four Rocker Switch Panel, Lighted





52-717



Replacement/Accessory Rocker Switches

Part No.	Description
52-500	On/Off Rocker Switch
52-510	Momentary Start Rocker Switch
52-512	Momentary/On/Off Rocker Switch
52-601	Lighted On/Off Rocker Switch, Red
52-602	Lighted On/Off Rocker Switch, Blue
52-604	Lighted On/Off Rocker Switch, Amber
52-609	Lighted On/Off Rocker Switch, Green
52-615	Lighted On/Off/On Rocker Switch, Green



Circuit Breaker Panels

Attractive, gloss black Ignition Control Panels include premium 20-amp circuit breakers for the ultimate in electrical system protection. Circuit breakers utilize an easily resettable design. Panels are completely pre-wired and ready to install.

50-868

Panel includes push-to-start button, ignition toggle switch, and five accessory toggle switches, complete with circuit breakers. Measures 6-7/8" wide x 4" tall.



50-869

Similar to the above panel, but 1" taller to accommodate the addition of six pilot lights. Measures 6-7/8" wide x 5" tall.



Replacement Resettable Circuit Breakers

Circuit breakers may be reset with the touch of a button. Offered in various amp ratings, heavy-duty design circuit breakers include screw connectors to ensure positive connections.

Part No.	Description
50-9715	15 Amp
50-9720	20 Amp
50-9725	25 Amp
50-9730	30 Amn



Clear Boot 50-700

Clear protective boot for resettable circuit breakers. Protects circuit breaker from dirt and moisture.



WIRING HARNESSES

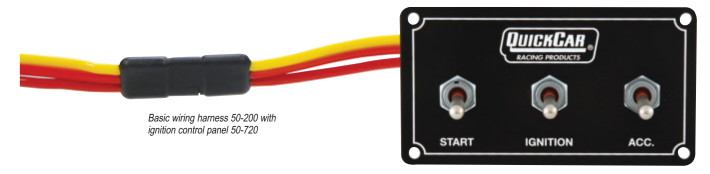


Wiring Harnesses

QuickCar offers a wide variety of wiring harnesses, each designed exclusively for use with their popular ignition control panels. Each harness includes the necessary terminations and a direct plug-in connector for easy installation. Simply refer to the "Switch Panel To Wiring Harness Chart" to select the proper harness.

Switch Panel To Wiring Harness Chart

The ignition switch panels listed below are designed as a direct plug-in installation to a specific wiring harness, significantly easing and speeding-up the car building process. The chart identifies the proper wiring harness for each ignition switch panel.



lgnition Switch Panel	Wiring Harness	lgnition Switch Panel	Wiring Harness
50-020 / 50-820	50-200 (Basic) or 50-201 (HEI)	50-720	50-200 (Basic) or 50-201 (HEI)
50-022 / 50-822	50-200 (Basic) or 50-201 (HEI)	50-731	*50-2031 (Single Ignition)
50-023 / 50-823	50-200 (Basic) or 50-201 (HEI)	50-740	50-200 (Basic) or 50-201 (HEI)
50-025 / 50-825	50-200 (Basic) or 50-201 (HEI)	50-7411	50-2021 (Dual Ignition)
50-031	*50-2031 (Single Ignition)	50-7414	50-2034 (Dual Pickup Ignition)
50-033	*50-2031 (Single Ignition)	50-7431	*50-2031 (Single Ignition)
50-052 / 50-852	50-200 (Basic) or 50-201 (HEI)	50-750	50-200 (Basic) or 50-201 (HEI)
50-053 / 50-853	50-200 (Basic) or 50-201 (HEI)	50-7531	*50-2031 (Single Ignition)
50-102 / 50-802	50-200 (Basic) or 50-201 (HEI)	50-7611	50-2021 (Dual Ignition)
50-103 / 50-803	50-200 (Basic) or 50-201 (HEI)	50-7631	*50-2031 (Single Ignition)
50-163 / 50-863	No Harness Needed	50-7614	50-2034 (Dual Pickup Ignition)
50-164 / 50-864	No Harness Needed	50-7731	*50-2031 (Single Ignition)
50-165 / 50-865	No Harness Needed	50-7739	
50-166 / 50-866	No Harness Needed		*50-2031 (Single Ignition)
50-1711 / 50-7711	50-2021 (Dual Ignition)	50-790	50-200 (Basic) or 50-201 (HEI)
50-1713 / 50-7713	50-2021 (Dual Ignition)	50-7911	50-2021 (Dual Ignition)
50-1714 / 50-7714	50-2034 (Dual Pickup Ignition)	50-7931	*50-2031 (Single Ignition)
50-711	50-2021 (Dual Ignition)	50-868	No Harness Needed
50-7164	No Harness Needed	50-869	No Harness Needed
		52 Series Rocker Switch Panels	50-200 (Basic) or 50-201 (HEI)

^{*} Single Ignition Switch Panels That Fit Harness 50-2031 Will Also Fit These Harnesses: 50-2039, 50-2032, 50-2033, 50-2035, 50-2051, 50-2053



IGNITION CONTROL PANEL ACCESSORIES

Replacement Components

esigned trol pan				
art No.	Description	A DIVINE		3
0-500	Standard Single-Pole Switch		50-501	
0-501	Aircraft Flip Switch Cover			50-503
0-503	Magneto Switch, 6-Post	50-500		
0-504	3-Wheel Brake Switch w/Rubber Cover			
0-505	Bridged Double-Pole Switch			
)-506	Ignition w/Start Switch		I-ward to the	L-Serie
0-508	Long Handle Single-Pole Switch NEW!	No.		
0-510	Push-To-Start Momentary Switch			3417
0-512	Momentary Toggle Switch		3,10 11/1	400
0-601	Red Pilot Light			
0-602	Blue Pilot Light	50-504	50-505	50-506
0-604	Amber Pilot Light		-	
0-609	Green Pilot Light		•	
0-610	Replacement Rubber Boot For Switch	3	6 3 -	
		50-508	50-510	50-512 5
	50-601	50-602	50-609	50-604

ATC Fuses

Designed for use in QuickCar Switch Panels, fuses are offered in a variety of amp ratings. Sold in packs of 5.

paono oi o.	
Part No.	Description
50-905	5 Amp
50-910	10 Amp
50-915	15 Amp
50-920	20 Amp
50-925	25 Amp
50-930	30 Amp
50-960	Fuse Assortment, 5 of each fuse



12 Gauge In-Line ATC Fuse Holder NEW!

50-955

In-line fuse holder can be installed in a power wire to protect valuable electrical components. Includes 1 each: 5 amp, 10 amp, 15 amp, 20, amp, 25 amp, and 30 amp fuses.



Line Clamps

The professional method when securing fuel lines, electrical wiring, etc. to chassis. Rubber-coated clamps are in packs of 10.

Part No.	Description
66-850	1/4" Clamp
66-852	3/8" Clamp
66-854	1/2" Clamp
66-856	5/8" Clamp
66-858	3/4" Clamp
66-860	1" Clamp



IGNITION CONTROL PANEL ACCESSORIES



















Weatherproof Micro-Switches

QuickCar offers a wide variety of weatherproof micro-switches and circuit breakers. Well-suited for replacement purposes or when building custom switch panels.

Part No.	Description
50-400	Momentary Micro-Switch Starter Switch
50-401	Momentary-Off-Momentary Single-Pole Micro-Switch
50-402	Momentary-Off-Momentary Double-Pole Micro-Switch
50-410	On-Off Single Pole Micro-Switch
50-415	On-Off-On Micro-Switch
50-417	On-On Micro-Switch
50-420	On-On Double-Pole Crossover Micro-Switch
50-422	20-Amp Circuit Breaker
50-424	40-Amp Circuit Breaker
50-502	Weatherproof Magneto Micro-Switch







HD Switch With Flip-Up Switch Cover

Heavy-duty switch includes an aircraft-type, flip-up switch cover.



HD Switch With Black Switch Cover

50-522

Heavy-duty switch includes a weatherproof black switch cover.



WIRING HARNESSES

Basic Ignition Wiring Harnesses

Ready-to-install basic wiring harnesses ease the car building process. Each harness is 5' long and includes four individually labeled wires complete with plug-in connector.

Part No.	Description
50-200	Basic Wiring Harness
50-201	Basic Wiring Harness, HEI



Universal harness for UMP/IMCA modified will connect all ignition components. Includes switch panel with weatherproof switches.

Part No.	Description	
50-2030	Wiring Harness Kit With Checkered Panel	
50-2033	Wiring Harness Only	
50-2037	Wiring Harness Kit with Black Panel	



A universal Weatherpack harness for race cars utilizing a single-box ignition system. Wiring harness connects the following items: ignition box, coil, distributor, starter solenoid, tachometer, switch panel.

Dual Ignition Wiring Harness **50-2021**

A universal Weatherpack harness for race cars using a dual-box ignition system. Wiring harness connects the following items: 2 ignition boxes, 2 coils, 2 distributor pickups, starter solenoid, tachometer, switch panel.









WIRING HARNESSES





HEI Ignition Wiring Harness

50-2032

Universal wiring harness is designed for applications using an HEI ignition system. Wiring harness connects the following items: HEI distributor power and tach, switch panel, starter solenoid, tachometer.



Crane/Fast HI-6RC Harness

50-2051

Specialized wiring harness is designed for cars a single Crane/FAST HI-6RC Ignition system. Sold complete with wiring and connectors. For use with any ignition panel that fits the 50-2031. Wiring harness connects the following items: ignition box, coil distributor, starter solenoid, tachometer, switch panel.



Spec Asphalt Late Model Harness

50-2053

Legal for asphalt racing series such as the SRL Southwest Tour and Northwest Super Late Model Series, QuickCar's spec harness is a plug-n-play option for the FAST 6700-6701 ignition box. Constructed of TXL, Mil-Spec wiring, gold plated ring terminals for power (+) / ground (-), and WeatherPack connectors; harness comes with serial number and hooks up: ignition box, coil, distributor, tach, solenoid, and directly plugs into several of QuickCar's switch panels. Comes standard with a 3-pin deutsch connector for the distributor lead.



Dual Pickup Distributor Ignition Wiring Harness

50-2034

Universal Weatherpack wiring harness is designed for cars using a single ignition box and dual magnetic pickup distributor, or crank trigger/distributor combination. Wiring harness connects the following items: ignition box, coil, 2 distributor pickups, starter solenoid, tachometer, and switch panel.



Single Ignition Harness With 3-Wheel Brake

50-2035

A Universal Weatherpack harness for dirt cars utilizing a single-box ignition system with a 3-wheel brake solenoid. Wiring harness hooks the following items together: ignition box, coil, distributor, starter solenoid, 3-wheel brake solenoid, tachometer, switch panel.



HEI Wiring Harness For MSD Soft Touch NEW!

5**0-203**9

Wiring harness designed for cars using the MSD 8727CT digital Soft Touch Rev Control Limiter. Wiring harness hooks the rev limiter to a QuickCar switch panel, tachometer, and starter solenoid. For use with any switch panel that fits the 50-2031 wiring harness.



IGNITION SYSTEM ACCESSORIES

Ignition System Accessories

QuickCar ignition wiring systems are used by many chassis builders and comply with specifications set by most sanctioning bodies.

Three-Piece Rubber Grommet Set NEW!

Set includes 3 different sized triangle shaped grommets for a 3/4", 1-1/8", and 1-5/8" holes. Grommets protect wires when routing through sheet metal, while also keeping dirt out of the cockpit.

Deutsch Weatherpack Adapter 50-2007

Eases the installation of MSD HVC ignitions, adapting the Deutsch square 6-pin connector to a 6-pin flat male Weatherpack connector.

MSD Magnetic Pickup To Weatherpack Adapter

Specialized adapter eliminates the need to cut MSD magnetic pickup wires when converting primary ignition wiring to Weatherpack connectors.

Crane Ignition Distributor Adapter

Special wiring harness adapts Crane Ignition distributors that use a 3-pin Deutsch connector to a 2-pin Weatherpack connector.

HEI Distributor Lead NEW! 50-2009

Four-foot-long lead easily connects your HEI distributor to ignition switched power and to your tachometer signal wire.

3-Wheel Brake Panel NEW!

3-wheel brake panel allows dirt racers to isolate their 3-wheel brake switch for ease of activation during the race. Panel includes a light to let the driver know when the 3 wheel brake solenoid is activated





3-Wheel Brake Harness

50-034

Wiring harness with Weatherpack connector is used to supply power from the 3-wheel brake switch to the solenoid.













IGNITION SYSTEM ACCESSORIES





Digital MSD Adapter

50-2006

Pigtail harness adapts an MSD Digital 6-ignition connector to a standard 6-pin flat male Weatherpack connector.



Crank Trigger Wiring Harness Extension

50-206

Wiring harness is used to extend the common MSD purple/green wires 2-1/2 ft. for connection to the crank trigger on the front of the engine.



7AL-2 Plus Adapter

50-7222

Adapts the wiring connector of the popular MSD 7AL-2 Plus Ignition to a 6-pin Weatherpack connector.



LED Light Strips

LED light strips can be placed virtually anywhere where lighting is desired: inside the driver's compartment, under the hood, etc. Offered in a variety of colors.

Part No.	Description
61-791	Yellow LED Strip
61-792	Blue LED Strip
61-793	Green LED Strip
61-794	Purple LED Strip
61-9790	Red LED Strip
61-9795	White LED Strip



LED Under-Car Light Kit

61-79

Perfect for dark pit areas when an urgent under-car repair is required. Bright white, 18" long LED light strip. Installs easily under car or in any dark area.

Part No.	Description
61-9795	Replacement LED Strip With Connectors

QuickGar

BATTERY CABLE KITS

Battery Cable Kits

QuickCar Battery Cable Kits include 15 feet of red power cable, 2 feet of black ground cable, one pair of nickel-plated marine-style battery terminals, eight gold-plated power ring terminals, and heat-shrink tubing. All battery cables are made from copper.

Part No.	Description
57-008	4-Gauge, Side Mount
57-009	4-Gauge, Top Post Mount
57-010	2-Gauge, Top Post Mount
57-011	2-Gauge, Side Mount
57-014	4-Gauge, Top Post Mount, Includes Master Disconnect Switch



57-012

QuickCar Drag Race Kit contains all you need to wire a dual-battery system. The kit includes 25 feet of 2-gauge red power cable, 8 feet of 2-gauge black ground cable, 2 pair of nickel-plated brass marine-type battery terminals, 14 gold-plated power ring terminals, and heat-shrink tubing.



Pre-terminated with gold-plated copper terminals for maximum conductivity, ground cables are 18" in length. Choose from 2- or 4-gauge.

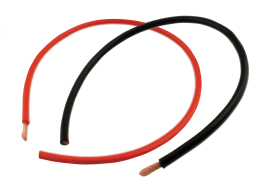
_	
Part No.	Description
57-1809	4-Gauge
57-1810	2-Gauge



Race Wire

Used by many racing teams and chassis builders. Constructed with very fine stranded rope-lay copper wire for high flexibility and superior power flow with insulation capable of withstanding extreme temperatures.

extreme temperature	,o.				
Description	1'	5'	10'	15'	125' Roll
2-Gauge					
Red, Per Ft.	57-101	57-321	_	57-1521	57-102
Black, Per Ft.	57-103	57-323	_	57-1523	57-104
4-Gauge					
Red, Per Ft.	57-091	57-341	_	57-1541	57-092
Black, Per Ft.	57-093	57-343	_	57-1543	57-094
8-Gauge					
Red, Per Ft.	57-240	_	57-2401	_	_
Black, Per Ft.	57-250	_	57-2501	_	_
14-Gauge					
Red, Per Ft.	57-201	_	57-2011	_	_
Black, Per Ft.	57-203	_	57-2031	_	_
White, Per Ft.	57-236	_	57-2361	_	_



Battery Cable Ends

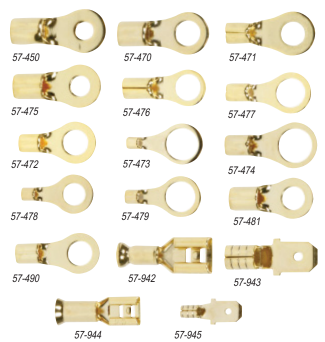
Heavy-duty, gold-plated copper ring terminals are sold in pairs with heat-shrink tubing.

,,,	ora bratea cobb		
Part No.	Description	Part No.	Description
2-Gauge		4-Gauge	
57-540	5/16"	57-520	5/16"
57-550	3/8"	57-525	1/4"
57-560	1/2"	57-530	3/8"
		57-535	1/2"



WIRING ACCESSORIES





Ring & Spade Terminals

Ideal for custom wiring tasks, ring, and spade terminals are available in a variety of sizes. Terminals are complete with heat-shrink. Sold in pairs.

Part No.	Description	Wire Range (Gauge)	Stud Size	Tab Width
57-450	Ring Terminal (Pair) with Heat-Shrink	#12-10	#6 (.148")	_
57-470	Ring Terminal (Pair) with Heat-Shrink	#12-10	#10 (.200")	_
57-471	Ring Terminal (Pair) with Heat-Shrink	#16-14	#8 (.174")	_
57-472	Ring Terminal (Pair) with Heat-Shrink	#16-14	#10 (.200")	_
57-473	Ring Terminal (Pair) with Heat-Shrink	#16-14	3/8"	_
57-474	Ring Terminal (Pair) with Heat-Shrink	#10-8	3/8"	_
57-475	Ring Terminal (Pair) with Heat-Shrink	#10-8	#10 (.200")	_
57-476	Ring Terminal (Pair) with Heat-Shrink	#22-16	#6 (.148")	_
57-477	Ring Terminal (Pair) with Heat-Shrink	#22-16	#10 (.200")	_
57-478	Ring Terminal (Pair) with Heat-Shrink	#16-14	1/4"	_
57-479	Ring Terminal (Pair) with Heat-Shrink	#16-14	5/16"	_
57-481	Ring Terminal (Pair) with Heat-Shrink	#8	1/4"	_
57-490	Ring Terminal (Pair) with Heat-Shrink	#8	5/16"	_
57-942	Female Spade (Pair) with Heat-Shrink	#16-14	_	.259"
57-943	Male Spade (Pair) with Heat-Shrink	#12-10	_	.250"
57-944	Female Spade (Pair) with Heat-Shrink	#12-10	_	.259"
57-945	Male Spade (Pair) with Heat-Shrink	#16-14	_	.250"



Impact Crimper

64-020

Excellent for crimping standard power rings onto battery cables for permanent termination.



Shielded Distributor Wire

57-200

Specially shielded, three-wire harness protects the trigger signal from the distributor from EMI (Electro Magnetic Interference). Sold per foot.



Gator Clamps

50-435

Heavy-duty gator clamps are ideal for repairing or customizing battery charger connectors, remote starters, etc. Sold in pairs, (1) red and (1) black rubber-coated.



Top-Post Battery Master Disconnect NEW!

57-65N

Solid brass terminal connects to the negative post for easy installation and quick power disconnection. Simply loosen knob to disconnect power, tighten to reconnect. Rated for 125 amps on standard 12VDC systems.



WIRING ACCESSORIES

Weatherpack Terminals

A secure, virtually bulletproof wire termination with a waterproof cable seal for connecting ignition or accessories throughout the race car. One through six male and female connectors are available. Rated up to 20A at 12-volts DC. All connectors include pins and seals. Sold individually.

marriadany.	
Part No.	Description
50-300	Female Pin
50-301	Male Pin
50-302	Green Cable Seal, 14, 16, 18 AWG Wire
50-303	Blue Cable Seal, 10 AWG Wire
50-304	Red Cable Seal, 20 AWG Wire
50-310	Female Connector, 1-Pin
50-311	Male Connector, 1-Pin
50-312	1-Pin Connector Kit, Male And Female
50-320	Female Connector, 2-Pin
50-321	Male Connector, 2-Pin
50-322	2-Pin Connector Kit, Male And Female
50-330	Female Connector, 3-Pin
50-331	Male Connector, 3-Pin
50-332	3-Pin Connector Kit, Male And Female
50-340	Female Connector, 4-Pin
50-341	Male Connector, 4-Pin
50-342	4-Pin Connector Kit, Male And Female
50-360	Female Connector, 6-Pin
50-361	Male Connector, 6-Pin
50-362	6-Pin Connector Kit, Male And Female

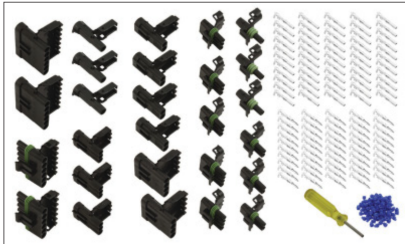


Weatherpack Kit

50-380

230-piece Weatherpack kit includes a wide variety of connectors, housing cable seals and contact pins. Sold in plastic carrying case.





Pin Tool Remover

50-399

Required to remove contact pins from Weatherpack housing.







Ignition/Start Switch With Harness

Includes a 50-506 ignition switch, along with 50-200 basic wiring harness and 50-501 switch flip cover. Kit is pre-wired, and includes the starter switch and ignition switch, all in one.



Remote Start Button

Handy when performing valve lash adjustments. Includes heavy-duty leads with gator clamps that connect to the starter solenoid, allowing the engine to be easily turned over.



Heavy Duty Automatic Wire Stripper Pliers 50-393

Heavy-duty, 6" pliers allow quickly strip 8-18 gauge wires for termination. A bolt-on depth adjustment guide provides consistent, reliable strip length.



Perform consistent, professional quality crimps to a wide variety of electrical terminals including insulated, non-insulated, Weatherpack, small gauge, or spark plug wire. Unique design allows quick jaw changes without the need for tools. Rigid, heavy-duty pliers also have an adjustment for crimping pressure.



71-362

71-342

Deutsch Connectors

Durable, precision connectors include plastic male and female housing ends with indexed locks to securely lock, while sealing out dirt and moisture. Kits are sold complete with terminals, silicone rubber seals and strong crimp tabs for 12-18 gauge wires.

Part No.	Description
71-322	Deutsch Connector Kit, 2-Pin
71-332	Deutsch Connector Kit, 3-Pin
71-342	Deutsch Connector Kit, 4-Pin
71-362	Deutsch Connector Kit, 6-Pin



Top-Mount Battery Terminals

Made from solid brass and 24k gold or nickel-plated for optimum conductivity, terminals allow attaching battery cables to top-mount batteries. The 57-620 has two extra ports for accessory wires. Sold in pairs.

Part No.	Description
57-607	Battery Terminal Covers
57-610	Brass/Nickel-Plated Terminals
57-620	Brass/Gold-Plated Terminals
57-627	Battery Terminal Covers NEW!
57-630	Brass/Nickel-Plated Bolt-On Terminals 2-or 4-Gauge NEW!
57-640	Brass/Nickel-Plated Solder Terminals 4-Gauge NEW!



Remote Jumper Posts

Provides remote access to the battery. Terminals have insulated covers to prevent accidental contact from parts with opposing polarity.

Part No.	Description
57-701	Red
57-702	Black
57-703	Red And Black, Pair



Charging Post Mounting Brackets

Charging post brackets allow 57-703 remote charging posts to be professionally mounted. Machined aluminum brackets are black anodized and offered either flat, for mounting to a flat surface, or bent, for mounting on firewall or inside of trunk. Brackets have two holes to accept red and black remote charging posts. Brackets may also be purchased complete with charging posts.

Part No.	Description
57-708	Flat Mounting Bracket
57-709	Bent Mounting Bracket
57-718	Flat Mounting Bracket With Charging Posts
57-719	Bent Mounting Bracket With Charging Posts



Side-Mount Battery Terminals

57-660

Battery terminals are 24k gold-plated for optimum conductivity. Side-mount terminals allow you to attach cables to GM-style side-mount batteries. Comes with nut and lock washers for 5/16" studs. Long stud allows use of multiple or thick power ring connectors. Sold in pairs.



57-604

May be used for covering battery terminals on small terminal batteries or starter solenoid connections. Boots may be used with up to 2-gauge cable. Sold as a pair, (1) red and (1) black.



Pass Through Post NEW!

Pass through post allows running electrical wires neatly through firewalls or other metal. Posts have nickel-plated 3/8" studs and a 250 amp max rating.

'	1 0
Part No.	Description
57-803	Red Pass Through Post
57-804	Black Pass Through Post







Terminal Buss Bar

Glass-filled nylon Buss Bar with 12 connection terminals, each able to handle up to 15 amps continuously. 1/4" stainless steel terminal post and (12) #8-32 stainless steel attaching screws.

Part No.	Description	
57-801	Red Buss Bar	
57-802	Black Buss Bar	
57-8012	Red Terminal Buss Bar With Covers NEW!	
57-8022	2 Black Terminal Buss Bar With Covers NEW!	











8-Terminal Power Distribution Post

180 amp maximum with 20 amps per connection max. Glass-filled nylon base with nickel-plated copper connection plate. 5/16" stainless steel connection post and (8) #8-32 stainless steel screws. Available in black or red.

-	
Part No.	Description
57-805	Red Eight-Point Power Post
57-806	Black Eigh-Point Power Post

Power Distribution Stud

57-807

Connect two or more voltage cables together. Glass-filled nylon base with 3/8" stud. 160 amps maximum.







55-008/55-009/55-012

55-010/55-011/55-013

55-021/55-022/55-023









Master Disconnects

Most sanctioning bodies require these for an emergency cut-off switch. Our master disconnect switches come complete with a red epoxy-coated handle and mounting plate. Mounting plate is 2-1/2" x 2-1/2".

Part No.	Description
55-001	Switch Only
55-002	Switch Only, Cars w/Alternator
55-005	Switch Only For Use With High-Current Alternators
55-006	Replacement Red Handle For 55-030
55-008	Switch With Flag Mounting Plate, Cars With High-Current Alternators
55-009	Switch With Flag Mounting Plate
55-010	Switch With Black Mounting Plate
55-011	Switch With Black Mounting Plate, Cars w/Alternator
55-012	Switch With Flag Mounting Plate, Cars w/Alternator
55-013	Switch With Black Mounting Plate, Cars With High-Current Alternators
55-021	Switch With Silver Mounting Plate
55-022	Switch With Silver Mounting Plate, Cars w/Alternator
55-023	Switch With Silver Mounting Plate, Cars With High-Current Alternators
55-030	Weatherproof Switch With Black Plate, Red Handle, 3-Post
55-031	Weatherproof Switch With Black Plate, Silver Handle, 3-Post
55-55	Replacement Red Switch Handle With Screw
55-120	Jumper Wire, 3" Long Wire For Use With 55-011, 55-012, or 55-022
55-121	Jumper Wire, 3" Long Wire For Use With 55-008, 55-013, or 55-023



Battery Disconnect Boots

Protects battery disconnect terminals from being accidentally shorted.

Part No.	Description
57-601	Red, Pair
57-602	Black, Pair



Plastic Master Disconnect Switch w/Removable Key

55-003

Removable key adds a measure of safety and security, while limiting switch access.

Part No.	Description
55-004	Replacement Key



50-433

Remote-mounted button gives the ability to mount a starter button in the engine compartment to roll the engine over when setting valve lash, without reaching into the cockpit. The wiring is included to hook to the starter solenoid, making installation very simple.

Stud Feed-Through

Designed for use where a 12-volt power source must pass through a panel (i.e. firewall).





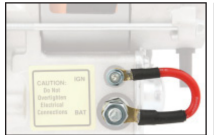
Heavy-Duty Starter Solenoid

Durable solenoid is impervious to dirt, heat, and vibration. Will still function when others fail.

Starter Jumper Wires

Starter jumper wire is used when a remote solenoid is also being used. Wire jumps power from the solenoid to the starter when starter is engaged. Choose from wires with spade or ring-style terminal ends.

Part No.	Description
50-2001	Spade-Type Jumper Wire, Allstar Performance Or Tilton Starters
50-2002	Ring Terminal Jumper Wire, Bert Or Brinn Starters





50-2002

50-2001

Battery Quick Disconnects

The battery cable quick disconnect enables you to change out a battery fast. Also used for battery charging and anywhere a quick disconnect is helpful. Sold individually, complete with required connectors. Three are generally used; (1) for the battery end, (1) for the car end, and (1) for a spare battery or battery charger.

Part No.	Description
57-707	Black Cover for 57-704 Connector
57-705	2 AWG
57-706	4 AWG
57-704	8 AWG
50-513	6-AWG Connector Holster
50-514	6-AWG Connector Pin









57-704 50-514





57-810

57-820

57-830

Remote Outlet Kits

Remote outlet attatches to the chassis or runs through a body panel, and provides quick, plug-in access for battery chargers or oil pre-heaters. Kits are sold complete with 5' long wiring harness and necessary terminals. Choose from kits with or without outlet cover.

Part No.	Description	
57-711	Remote Outlet For Oil Heater Or Battery Charger	
57-723	Remote Outlet For Oil Heater Or Battery Charger, Includes Female Connector And Outlet Cover	

Alternator Wire Kit With Quick Disconnect 57-105

Universal alternator wire kit includes 9 ft. of 8-gauge wire, ring terminals, boot, and quick disconnects for easy installation/disassembly.

Alternator Wire Kit

57-106

Universal alternator wire kit includes 9 ft. of 8-gauge wire, ring terminals, and boot.

Alternator Wiring Kit With Weatherproof Quick Disconnect NEW!

57-107

Universal alternator wire kit includes 9 ft. of 8-gauge wire, ring terminals, boot, and waterproof 1-pin Deutsch connectors for easy installation/disassembly.

Alternator Wire Boot

57-605

Designed to work with 8-gauge wire. Sold individually

Male Recessed Outlet

57-710

Often used for remote access to battery or oil heater.

Firewall Grommets

Mounts securely to the firewall and locks onto the wire that passes through the bushing. Provides a waterproof seal and a vibration proof feed-through.

Part No.	Description
57-810	8-12 AWG
57-820	2-4 AWG
57-830	1/0 AWG

QuickCar

WIRING KITS

QuickCar Racing Products has set the performance racing industry standard for battery cables and wiring. Our fine-stranded, rope-lay copper construction wire offers the absolute best in current carrying capabilities, while the 220°F + insulation can withstand the high temperatures and fluids common to racing. QuickCar offers a complete line of battery cable kits and wiring accessories that are reliable, durable, and affordable.

Premium 4-Gauge Wiring Kit

50-232

Premium 4-gauge wiring kit includes the 50-020 ignition control panel, 4-AWG battery cable, wiring harness, 55-009 master disconnect switch, solenoid, topmount battery terminals, ring terminals, heat-shrink tubing, and wire clamps.



Premium 4-Gauge Wiring Kit

50-832

With black switch panel/master disconnect.



4-Gauge Wiring Kit

50-221

QuickCar's 4-gauge wiring kit is sold with the 50-022 ignition control panel, 4-AWG battery cable, wiring harness, 55-009 master disconnect switch, solenoid, top-mount battery terminals, ring terminals, heat-shrink tubing, and wire clamps.



WIRING KITS





4-Gauge Wiring Kit **50-831**

With Black Switch Panel/Master Disconnect.



2-Gauge Wiring Kit

50-230

Heavy-duty, 2-gauge wiring kit includes the 50-053 ignition control panel, 2-AWG battery cable, wiring harness, 55-009 master disconnect switch, solenoid, top-mount battery terminals, ring terminals, heat-shrink tubing and wire clamps.



2-Gauge Wiring Kit

50-830

With Black Switch Panel/Master-Disconnect.

QuickCar

WIRING KITS

4-Gauge Wiring Kit 50-235

QuickCar's 4-gauge wiring kit is sold with the 50-102 ignition control panel, 4-AWG battery cable, wiring harness, 55-009 master disconnect switch, solenoid, top-mount battery terminals, ring terminals, heat-shrink tubing, and wire clamps.



4-Gauge Wiring Kit

50-835

With Black Switch Panel/Master Disconnect.



2-Gauge Wiring Kit **Less Master Disconnect**

50-234

Heavy-duty, 2-gauge wiring kit includes standard 50-102 switch panel, 50-200 wiring harness, solenoid, top-mount battery terminals, ring terminals, heat-shrink tubing, and wire clamps. Master disconnect sold separately.



WIRING KITS





2-Gauge Wiring Kit 50-834

With Black Switch Panel/Less Master Disconnect.



4-Gauge Wiring Kit Less Master Disconnect

50-236

Four-gauge wiring kit is sold with standard 50-102 ignition control panel, 4-gauge battery cable, wiring harness, solenoid, top-mount battery terminals, ring terminals, heat-shrink tubing, and wire clamps. Master disconnect sold separately.



4-Gauge Wiring Kit 50-836

With Black Switch Panel/Less Master Disconnect.

QuickCar

TIRE GAUGES

Tire Pressure Gauges

The QuickCar 2-1/2" diameter tire pressure gauge is regarded as the most reliable in the industry. Offered with a choice of Dry, Glow, or Liquid-Filled face. High-quality gauges feature pressure-relief valves, rubber shock rings, 14" long hoses with strain reliefs on each end and a 45° air chuck.

Dry Gauges

Part No.	Description
56-020	0-20 PSI
56-040	0-40 PSI
56-060	0-60 PSI



Glow Gauges

Part No.	Description
56-022	0-20 PSI
56-042	0-40 PSI
56-062	0-60 PSI



Liquid-Filled Gauges

Part No.	Description
56-021	0-20 PSI
56-041	0-40 PSI
56-061	0-60 PSI



Economy Digital Tire Pressure Gauge

56-070

Economically-priced digital tire pressure gauge, gauge measures 0-100 PSI in 1/2 lb. increments and uses an auto-off feature for extended battery life. More shock-resistant than analog-style gauges, gauge includes a 14" long hose with 45° air chuck and bleeder for quick pressure adjustments.

Digital Tire Pressure Gauge 56-085

The most accurate tire pressure gauge currently offered by QuickCar is calibrated to .5% accuracy. Gauge reads in PSI, Bar, KG, or KPA, incorporates an easy-to-read backlit screen, auto shut-off for extended battery life, and a premium, 14" long hose with a 45° angled air chuck. 0-60 lb. gauge.

TIRE GAUGES



Tire Inflators

Check tire pressures while inflating or deflating tires. Precision tire inflators include air-release buttons, stainless steel braided air hoses, chrome-plated angle chucks, and choice of Dry, Glow, or Liquid-Filled gauge heads in 0-20 PSI, 0-40 PSI, and 0-60 PSI versions. Digital Tire Inflators are also available, incorporating easy-to-read backlit screens, auto shut-off feature for extended battery life.



Dry Heads

Part No.	Description
56-220	0-20 PSI
56-240	0-40 PSI
56-260	0-60 PSI

Glow Heads

Part No.	Description
56-222	0-20 PSI
56-242	0-40 PSI
56-262	0-60 PSI

Liquid Filled Heads

Part No.	Description
	· · · · · · · · · · · · · · · · · · ·
56-221	0-20 PSI
56-241	0-40 PSI
56-261	0-60 PSI

Digital Heads

Part No.	Description
56-270	0-100 PSI
56-285	0-60 PSI

Tire Pressure Gauge Replacement Parts

Part No.	Description				
56-001	14" Flex Hose With Pressure Relief				
56-002	Gauge Head, Dry 0-20 PSI				
56-004	Gauge Head, Dry 0-40 PSI				
56-006	Gauge Head, Dry 0-60 PSI				

Part No.	Description					
56-0022	Gauge Head, Glow 0-20 PSI					
56-0042	Gauge Head, Glow 0-40 PSI					
56-0062	Gauge Head, Glow 0-60 PSI					
56-0021	Gauge Head, Liquid-Filled 0-20 PSI					

Part No.	Description				
56-0041	Gauge Head, Liquid-Filled 0-40 PSI				
56-0061	Gauge Head, Liquid-Filled 0-60 PSI				
56-003	Rubber Shock Ring				



Angle Style Air Chuck

Angle style 45° air chuck fits into hard-toreach areas, easing tire pressure adjustments. Air chuck has 1/4" NPT threads.



Ball Style Air Chuck 56-9002

Compact 90° air chuck fits into the tightest, hard-to-reach areas, easing tire pressure adjustments. Air chuck has 1/4" NPT threads.



CHASSIS COMPONENTS

Aluminum Suspension Tubes

Manufactured in the USA from rigid 6061 aluminum, QuickCar Suspension Tubes are up to 35% stronger than traditional hex or round units. Suspension tubes include precision-machined ends, corrosion-resistant black anodized finish, and identification on the left-hand threaded end. Unique design allows adjustment by hand or with a wrench. Choose from 21/32" O.D. with 5/16-24, threads, 8mm-1.25 or 3/8"-24 threads, 1-1/8" O.D. with 5/8"-18 threads, or 1-1/4" O.D. with 3/4"-16 threads.



Scan for more information

Length		21/32" O.D.	21/32" O.D.	1-1/8" O.D.	1-1/4" O.D.	Length	21/32" O.D.	21/32" O.D.	21/32" O.D.	1-1/8" O.D.	1-1/4" O.D.
Oll		8mm-1.25 Thread			3/4"-16 Thread			8mm-1.25 Thread			
6"	31-060 31-065		_	_	_	23.5"	31-235	_		62-235	75-235
6.5" 7"		_	_		— 75.070	24"	31-240	_	38-240	62-240	75-240
7.5"	31-070 31-075	_	_	62-070	75-070	24.5"	31-245	_		62-245	— 75.050
8"	31-075	08-080	38-080	62-075 62-080	75-075 75-080	25"	31-250 31-255	_	38-250	62-250	75-250
8.5"	31-085	08-085	38-085	62-085	75-060 75-085	25.5" 26"	31-255	_	38-260	_	 75-260
0.0 9"	31-000	08-090	38-090	62-090	75-065	27"	31-200	_	38-270	62-270	75-260 75-270
9.5"	31-090	08-095	38-095	62-095	75-090 75-095	28"	_	_	38-280	62-280	75-270
10"	31-100	08-100	38-100	62-100	75-095 75-100	29"			30-200		75-290
10.5"	31-100	08-105	38-105	62-105	75-100 75-105	30"	_	_	_	_	75-300
11"	31-103	08-103	38-110	62-110	75-103	31"	_	_	_	62-310	75-310
11.5"	31-115	08-115	38-115	62-115	75-110	32"	_	_	_		75-320
12"	31-113	08-120	38-120	62-113	75-113	33"	_	_	_	_	75-330
12.5"	31-125	08-125	38-125	62-125	75-125	34"	_	_	_	_	75-340
13"	31-130	08-130	38-130	62-130	75-130	35"	_	_	_	_	75-350
13.5"	31-135	08-135	38-135	62-135	75-135	36"	_	_	_	_	75-360
14"	31-140	08-140	38-140	62-140	75-140	37"	_	_	_	_	75-370
14.5"	31-145	08-145	38-145	62-145	75-145	38"	_	_	_	_	75-380
15"	31-150	08-150	38-150	62-150	75-150	39"	_	_	_	62-390	75-390
15.5"	31-155	08-155	38-155	62-155	75-155	40"	_	_	_	62-400	75-400
16"	31-160	08-160	38-160	62-160	75-160	41"	_	_	_	_	75-410
16.5"	31-165	08-165	38-165	62-165	75-165	42"	_	_	_	_	75-420
17"	31-170	08-170	38-170	62-170	75-170	43"	_	_	_	_	75-430
17.5"	31-175	08-175	38-175	62-175	75-175	44"	_	_	_	_	75-440
18"	31-180	08-180	38-180	62-180	75-180	45.7"	_	_	_	62-457	_
18.5"	31-185	08-185	38-185	62-185	75-185	46.5"	_	_	_	62-465	_
19"	31-190	08-190	38-190	62-190	75-190	47.7"	_	_	_	62-477	_
19.5"	31-195	08-195	38-195	62-195	75-195	48"	_	_	_	62-480	_
20"	31-200	08-200	38-200	62-200	75-200	48.7"	_	_	_	62-487	_
20.5"	31-205	_	_	62-205	75-205	49"	_	_	_	62-490	_
21"	31-210	_	38-210	62-210	75-210	50"	_	_	_	62-500	_
22"	31-220	_	38-220	62-220	75-220	51"	_	_	_	62-510	_
22.5"	31-225	_	_	62-225	75-225	72"	_	_	_	62-600	75-600
23"	31-230	_	38-230	62-230	75-230						

Double-Ended Suspension Tube Wrench 66-6275

Heavy-duty steel, double-ended wrench allows performing quick adjustments to Quick-Car 5/8" or 3/4" threaded suspension tubing.



Suspension Tube Ruler

66-100

Measure nearly any suspension component fitted with rod ends, including suspension tubes, tie rods, etc., quickly and precisely. Black powder coated ruler includes a locking thumb screw and provides precise measurements up to 36". Sold complete with aluminum adapters to measure components with 1/2", 5/8", or 3/4" rod ends. Optional adapters allow measuring parts with 1/4", 5/16", or 3/8" rod ends.

,						
Part No.	Description					
66-105	Ruler Adapters, Allows Measuring Components With 1/4", 5/16", Or 3/8" Rod Ends					
66-106	Ruler Adapters, Allows Measuring Components With 1/2", 5/8", Or 3/4" Rod Ends (Included With 66-100)					



CHASSIS COMPONENTS





Torque Absorbers

Track-proven to increase forward bite out of the turns with sustained traction down the straightaway, QuickCar's torque absorbers are IMCA-legal, and are lighter than spring-style units. CNC-machined units feature internal brass bushing and grease fittings to eliminate any possibility of bind, while the specially-threaded cap allows easy biscuit changes. Offered in three versions: Standard, uses two interior biscuits and is 13-1/2" long; Intermediate, uses three interior biscuits and is 14-1/2" long; and Long, uses four interior biscuits and is 17" long. Softer or harder durometer biscuits may be purchased separately for tuning purposes.

Part No.	Description
66-500	Standard Torque Absorber, 13-1/2" Long
66-400	Intermediate Torque Absorber,14-1/2" Long
66-499	Long Torque Absorber,17" Long



Torque Absorber Biscuits

QuickCar torque absorber biscuits come in a variety of hardnesses to tune for different track conditions. Biscuits are sold individually, or in the kit 66-508 which includes 2 blue, 2 yellow, 2 red, and 2 black.

Part No.	Description
66-501	Extra Soft Blue Biscuit, Each
66-509	Extra Soft/Soft Green Biscuit, Each
66-502	Soft Yellow Biscuit, Each
66-503	Medium/Soft Orange Biscuit, Each
66-504	Medium Red Biscuit, Each
66-506	Hard Black Biscuit, Each
66-508	KIT Includes Blue (2), Yellow (2), Red (2), Black (2)



Travel Indicator

66-512

Specialized tool fits QuickCar and other small O.D. torque absorbers, and is used to determine travel of the unit during acceleration and braking. Installs easily. Sold complete with indicator rod, two indicator mounting brackets, and required hardware.



Torque Absorber Covers

Durable nylon covers keep dirt and debris out of QuickCar torque absorbers, while also preventing prying eyes from viewing biscuit colors and combinations. Covers may be easily installed or removed, and secure with Velcro.

Part No.	Description
66-520	Cover For 66-500, Standard 12-1/2" Long Torque Absorber
66-530	Cover For 66-499, Long 14" Long Torque Absorber



Outlaw Torque Absorber Biscuits

Choose from four different rates. Biscuits are 3" diameter.

Part No.	Description
66-551	Extra-Soft Blue Biscuit (Each)
66-552	Soft Yellow Biscuit (Each)
66-554	Medium Red Biscuit (Each)
66-556	Hard Black Biscuit (Each)



STEERING WHEELS

Steering Wheels

Quality dished aluminum or steel spoked steering wheels are offered with a choice of smooth red, blue, or black grips. Choose from 15" or 17" diameter.

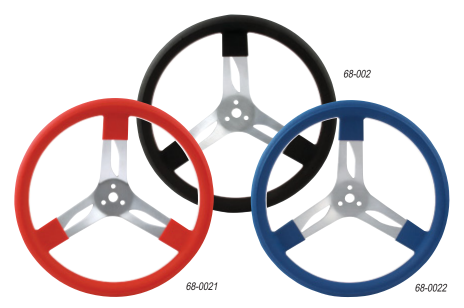
15"

Steel		Alum	inum
68-003	Black	68-001	Black
68-0031	Red	68-0011	Red
68-0032	Blue	68-0012	Blue



17"

••				
Ste	el	Alum	inum	
68-004	Black	68-002	Black	
68-0041	Red	68-0021	Red	
68-0042	Rlua	68-0022	Rlue	



Lightweight Steering Wheels

Lightweight, 15" diameter aluminum steering wheels are drilled and shot-peened to reduce weight and increase grip. Steering wheels weigh less than 1 lb. and include a 1-1/2" dish. Choose from natural or black powder coated.

Part No.	Description
68-005	Natural Finish Steering Wheel
68-006	Black Finish Steering Wheel





STEERING WHEEL ACCESSORIES





Molded Steering Wheel Pad

58-244

Molded black pad fits flat or dished three-spoke steering wheels. Secures with Velcro.



Steering Wheel Kill Switch

50-190

Designed for steering wheel mounting, provides driver the ability to quickly disable ignition system in the event of a crash.



Steering Wheel Pad

58-245

Black vinyl-covered foam pad attaches to most three-spoke racing steering wheels and offers added protection to the driver in the event of a crash. Pad is 5-3/4" diameter x 2" thick and attaches directly with three hook/loop straps.

Steering Wheel Disconnects

Lightweight, anodized aluminum disconnects allow quick removal or replacement of the steering wheel, often required to allow driver entry or exit. Designed for use with popular 3-bolt steering wheels and 3/4" diameter steering shafts, disconnects are sold complete with weld-on steel hub adapter.



Hex Hub 360 Degree Aluminum Disconnect

68-012

Comes complete with hardware and fasteners.



Hex-Hub Button Style Aluminum Disconnect

Hex-hub button-style aluminum disconnect.



Fine Spline Hub 360 Degree Aluminum Disconnect

Comes complete with hardware and fasteners.



Weld-On Hub Steel Adapters

Also available separately, adapters are specifically made for QuickCar disconnects. Welds to 3/4" O.D. steering shaft.

	· · · · · · · · · · · · · · · · · · ·
Part No.	Description
68-0109	Fits Hex-Hub Button-Style (68-010)
68-0129	Fits Hex-Hub 360° Style (68-012)
68-0159	Fits Fine Spline-Hub 360° Style (68-015)



TIRE MANAGEMENT

Tire prep and selection are key to winning races and QuickCar offers a variety of tools to closely monitor them.

Chrome Valve Stems

Premium chrome valve stems are sold individually or in four packs.

Part No.	Description
56-115	Chrome Valve Stem, Each
56-116	Chrome Valve Stems, Four Pack



Pocket-sized tool allows quick removal or replacement of valve cores. Tool is manufactured from durable billet aluminum and red anodized finished for corrosion resistance.

Valve Core Remover

56-119

Compact, convenient tool allows quick valve core replacement and valve stem repair.



Aluminum Toe Plates

64-704

Simple, yet accurate. Simply lean against each front tire and measure the distance between the two. Includes (2) 12' tape measures.

Part No.	Description
64-703	Replacement Tape Measure



Tire Marker Kit

64-4N1

Perfect for marking sizes, circumferences, and locations, kit includes a silver tire pen and white tire marker.

Part No.	Description
64-400	White Tire Marker
64-403	Silver Tire Pen



Aluminum Tire Caliper

64-706

Lightweight aluminum tire caliper measures circumference quickly and accurately, from 65" to 115".



TIRE MANAGEMENT







Tire Management Kit 56-105

All-in-one kit includes deluxe tire durometer (56-155), tire tread depth gauge (56-104), and tire tape (56-110), all in a foam-lined plastic storage case.







Tire Tread Depth Gauge

56-104

Monitor tire wear and ensure that your complete tire patch has maximum track contact. Durable, aluminum-housed gauge includes professional scale graphics and allows measuring tread depth in 1/32" increments. Sold complete with carrying pouch.



Deluxe Tire Durometer

56-155

Determine tire hardness effectively and accurately. Gauge has a range of 0-100 durometer and is sold with carrying pouch.



Digital Tire Tread Depth Gauge

56-102

Determine tread depth quickly and effectively. Precision gauge includes a digital display in decimals or fractions, while the non-rocking, billet aluminum base helps ensure accurate measurements.



Tire Tape

Hawk tip tire tape grabs onto the edge of virtually any surface, allowing easy measurements by just one person. Tape has a magnetic back and measures up to 10'.

Part No.	Description
56-110	Hawk Tip Tire Tape
56-111	Hawk Tip Tire Tape, Carded
56-112	Hawk Tip Tire Tape, (6) Carded



CHASSIS SET-UP

Deluxe QuickAngle Tray

A replacement for the Smart Tray, the Deluxe QuickAngle Tray has added features including legs that attach directly to trailing arms, tie rods, or chassis tubing, while the two-step base plate accepts the Smart Tool or other similar digital angle finders. Deluxe QuickAngle Tray offers digital, hands-free accuracy and is a great aid when determining angles, or while bending chassis tubing. Four versions are available to fit 1", 1.25", 1.50", or 1.75" dia. tubing. Legs may be changed to adapt tray to use with different size tubing.

Part No.	Description
56-167	Fits 1.25" O.D. Tubing
56-168	Fits 1.50" O.D. Tubing
56-169	Fits 1.75" O.D. Tubing
56-170	Fits 1.00" O.D. Tubing

Replacement Legs	
Part No.	Description
56-9141	1.25" Leg, Each
56-9143	1.00" Leg, Each
56-9144	1.50" Leg, Each
56-9145	1.75" Leg, Each



Kit includes both the Smart Tool and the Deluxe QuickAngle Tray in a handy foam-lined carrying case. Provides digital, hands free, accuracy when determining the angles of chassis tubing, driveshafts, etc. Available with trays to fit either 1.25" or 1.00" chassis tubing.

Part No.	Description
56-161	Fits 1.25" O.D. Tubing
56-162	Fits 1.00" O.D. Tubing



56-163

Ensure that chassis tubing, driveshaft angles, and suspension components are level and plumb. Particularly useful during chassis fabrication. Tool emits an audible beep at level and plumb, and shuts off automatically.



56-124

Kit includes one each of 1/16", 1/8", 1/4", and 1/2" aluminum upper A-arm shims with 6" centers and installation tabs. Shims are also available separately.

Kit Includes

Part No.	Description
56-120	1/16" Shim
56-121	1/8" Shim
56-122	1/4" Shim
56-123	1/2" Shim

Caster/Camber Gauge

Precision-calibrated, Caster/Camber gauge is made from fully CNC-machined billet aluminum. Assembled on a 360° level bench, gauge measures up to 8° of camber and up to -4° to 12° of caster.

Caster/Camber Gauge Kits

Part No.	Description
56-830	Caster/Camber Gauge with Magnetic Adapter
56-831	Caster/Camber Gauge, No Adapter
56-833	Caster/Camber Gauge with Wide 5 Adapter
56-834	Caster/Camber Gauge with Kart Adapter
56-835	Caster/Camber Gauge with GM Adapter
56-836	Caster/Camber Gauge with Small Ford Adapter
56-837	Magnetic Adapter Only
56-838	GM Adapter Only, 3/4"-20
56-839	Ford Adapter Only, 13/16"-20
56-842	Legends Adapter Only, 19mm-1.5
56-843	Small Ford Adapter Only, 3/4"-16
56-844	Wide 5 Adapter Only, 1.813"-16
56-845	Kart Adapter Only, 5/8"-18







CARBURETOR ACCESSORIES





Throttle Stop Brackets

Offered for popular Holley carburetors, rigid fully CNC-machined black anodized aluminum bracket includes adjustable throttle stop.

Part No.	Description
64-157	For Holley 4bbl.
64-158	For Holley 2bbl.



Throttle Return Spring Kit

65-096

Includes carb mount bracket, (4) return springs, and required hardware.



Tall Aluminum Carburetor Nut With O-Ring Seal

Carb nut includes 5/16" threads. Choose from red anodized or natural finish.

Part No.	Description
64-148	Red
64-149	Aluminum



Aluminum Carburetor Hat

64-146

Durable machined aluminum carb hat protects engine from dirt and debris when air cleaner has been removed.



Throttle Return Springs

64-169

Includes (2) throttle return springs.



TIMING SYSTEMS

Timing Systems

Timing systems include clipboard, choice of two stop watches, (5) qualifying sheets, and (5) lap chart sheets, and choice of acrylic or aluminum clipboard. QuickCar acrylic or aluminum clipboard timing systems are visually unique, comfortable to hold, and durable.

Dual Timing Systems

Dual timing systems are complete with (2) Robic SC505 stop watches, acrylic clipboard, (5) qualifying sheets, and (5) lap chart sheets. Choose from systems with red, black, yellow, white, or aluminum clipboards.

Part No.	Description
51-051	Red
51-052	Black
51-053	Yellow
51-054	White
51-070	Aluminum



Replacement Parts

Robic SC505 Stop Watches

The SC505 series includes a 12-lap memory and auto lap counter. Choose from red, black, yellow, or blue.

Part No.	Description
51-037	Red
51-038	Black
51-039	Yellow
51-040	Blue



Clipboards

Our clipboards are so easy to hold, practical, and attractive that everyone at the track will want one. Choose from acrylic units in red, black, yellow, or white, or a satin aluminum model.

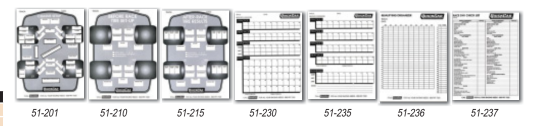
Part No.	Description
51-041	Red Acrylic
51-043	Black Acrylic
51-044	Yellow Acrylic
51-046	White Acrylic
51-048	Aluminum



Lap Chart Pads

Lap charts are used to record lap times for practice, heat races, and feature events. Each pad includes 50 sheets.

Part No.	Description
51-201	Chassis Set-Up
51-210	Before Race
51-215	After Race
51-230	50-Lap
51-235	100-Lap
51-236	Qualifying Organizer
51-237	Race Day Check List



SPARK PLUG WIRES









Sleeved Race Spark Plug Wire

Premium-quality spark plug wire offers quick energy transfer, less than 40 ohms/ft. of resistance, and high EMI (Electro Magnetic Interference) and RFI (Radio Frequency Interference) suppression. Flexible, high-strength wire is constructed using a Kevlar core and nickel-copper alloy-wound conductor that is covered with two full layers of silicone, resulting in a 11.5mm O.D., while the impregnated fiberglass insulation provides up to 1,400°F of heat resistance. High-temperature silicone boots resist temperatures up to 600°F, with posi-snap terminals to provide a secure connection. Cylinder numbers are labeled on both ends. Compatible with most ignition systems.

are labeled on bot	h ends. Compatible with most ignition systems.
Part No.	Description
40-100	SB Chevy Wire Set, Red, 24" Coil Wire
40-300	SB Chevy Wire Set, Black, 24" Coil Wire
40-150	SB Chevy Wire Set, Red, Without Coil Wire
40-350	SB Chevy Wire Set, Black, Without Coil Wire
40-121	Red Coil Wire, 12" HEI/HEI
40-123	Black Coil Wire, 12" HEI/HEI
40-125	Red Coil Wire, 12" HEI/Socket
40-127	Black Coil Wire, 12" HEI/Socket
40-181	Red Coil Wire, 18" HEI/HEI
40-183	Black Coil Wire, 18" HEI/HEI
40-185	Red Coil Wire, 18" HEI/Socket
40-187	Black Coil Wire, 18" HEI/Socket
40-241	Red Coil Wire, 24" HEI/HEI
40-243	Black Coil Wire, 24" HEI/HEI
40-245	Red Coil Wire, 24" HEI/Socket
40-247	Black Coil Wire, 24" HEI/Socket
40-361	Red Coil Wire, 36" HEI/HEI
40-363	Black Coil Wire, 36" HEI/HEI
40-365	Red Coil Wire, 36" HEI/Socket
40-367	Black Coil Wire, 36" HEI/Socket
40-421	Red Coil Wire, 42" HEI/HEI
40-423	Black Coil Wire, 42" HEI/HEI
40-425	Red Coil Wire, 42" HEI/Socket
40-427	Black Coil Wire, 42" HEI/Socket
40-481	Red Coil Wire, 48" HEI/HEI
40-483	Black Coil Wire, 48" HEI/HEI
40-485	Red Coil Wire, 48" HEI/Socket
40-487	Black Coil Wire, 48" HEI/Socket
40-601	Red Coil Wire, 60" HEI/HEI
40-603	Black Coil Wire, 60" HEI/HEI
40-605	Red Coil Wire, 60" HEI/Socket
40-607	Black Coil Wire, 60" HEI/Socket

QuickCar

BRAKE SYSTEM ACCESSORIES

Brake Bias Gauge Panels

Brake bias gauge panels are fitted with two 1-1/2" diameter, liquid-filled pressure gauges that read from 0-1,500 PSI, allowing driver to track pressure at both the front and rear calipers. Panels include bleeders to evacuate air from the system.

Vertical Mini Brake Bias Gauge

Vertical design panel is 2-3/4" wide x 4-1/2" high.

Horizontal Mini Brake Bias Gauge 61-103

Horizontal design panel is 4-1/2" wide x 2-3/4" high.





Vertical Mini Brake Bias Gauge

Vertical design panel is 2-3/4" wide x 4-1/2" high. Black.



Replacement Gauge 611-90



Brake Bleeder Bottle

66-700

Eliminates messy brake bleeding. Bleeder bottle has a high-grade surgical hose for a secure seal on bleeders and includes an extra nipple to put your hose on once bleeding is complete. Steel lanyard allows hanging bottle on chassis during bleeding process.

Brake Caliper Pressure Test Kits

Brake system troubleshooting tool allows checking brake pressure at the caliper, quickly and accurately. Each kit is packed in a neat, foam-lined case.

Part No.	Description	
64-510	1/8" NPT, Most Aftermarket Calipers	
64-511	10mm-1.50, GM Metric Calipers	





COOLING SYSTEM ACCESSORIES





Electric Fan Relay Kit

Kit includes 40-amp relay, water temperature sender switch, and wiring harness.

200° Temperature Sender

60-040

Single-wire water temperature sender switch is preset to turn on at 200°F. Sender has 1/2"NPT threads.



NACA Ducts

Designed specifically for ducting air into the car, providing air flow to cool the driver, brakes, rear end cooler, etc. Ducts may be mounted to virtually any flat surface and accept a 3" diameter hose.

Part No.	Description
60-000	Single Clear
60-003	Single Black
60-010	Dual Clear



Bumper Ducts

Bumper ducts direct air flow to brakes, preventing overheating and prolonging brake life. Durable and easy to install.

Part No.	Description
60-008	Single
60-009	Dual
60-005	Headlight Duct



NACA Duct Hose

Wire reinforced 3" diameter duct hose will not collapse and is used to deliver continuous air flow to high-temperature areas.

Part No.	Description
60-020	Neoprene Hose For Standard Temperatures, 10' Long
60-030	Silicone Hose For Extreme Temperatures, 11' Long



TOOLS

Brunnhoelzi Aluminum Jack

64-086

Deluxe, lightweight billet aluminum 3-pump jack is manufactured in the USA. Hand-assembled and tested prior to shipment. Completely rebuildable.

Aluminum 6-Pump Pit Jack

64-087

Lightweight, high-quality aluminum 6-pump jack features a 3,000 lb. capacity. Low-profile jack rolls under the lowest slung race chassis, with a maximum lifting height of 17-1/2".



64-088

Provides a sturdy platform when using the 64-087 pit jack on soft or uneven surfaces.



64-730

Quickly open oil filters to check for potential engine problems. Heavy-duty billet aluminum tool features a razor-sharp, hardened cutter for an extended life.

Pit Sockets

The same steel 1/2" drive sockets used by many top racing teams.

Part No.	Description
64-076	1" Socket, 3-1/4" Long
64-077	Pro 1" Socket, 3-1/4" Long
64-078	Pro 1" Socket, 2-1/4" Long



Cleco Fasteners

Pin-style fasteners provide quick, easy installation of sheet metal during initial fitting. May be used with material up to 1/4" thick.

Part No.	Description
64-175	1/8" Clecos, 25 Pack
64-176	3/16" Clecos, 25 Pack

Cleco Pliers

64-180

Specialized tool is used to install or remove Cleco fasteners.

Ratcheting Crimper Pliers

50-395

Crimps to a wide variety of electrical terminals including insulated, non-insulated, Weatherpack, small gauge, or spark plug wire. Unique design allows quick jaw changes without the need for tools. Rigid, heavyduty pliers also have an adjustment for crimping pressure.

Weatherpack Terminal Tool

50-399

Tool is used to remove male and female pin terminals from Weatherpack connectors.

Valve Core Tool

56-100

Convenient, pocket-sized tool allows quick removal and replacement of valve cores. Tool is manufactured from durable billet aluminum with a red anodized finish for corrosion resistance.







TOOLS





Heavy-Duty Automatic Wire Stripper Pliers

50-393

Heavy-duty 6" pliers quickly strip 8-18 gauge wires for termination. A bolt-on depth-adjustment guide provides consistent, reliable strip length.

Impact Crimper

64-020

Tool is designed for crimping standard power rings onto battery cables for a permanent termination.

Tire Tape

Hawk tip design securely grabs onto virtually any surface and won't pull loose. Includes a magnetic back and measures up to 10'.

Part No.	Description
56-110	Tire Tape
56-111	Tire Tape, Carded
56-112	Hawk Tip Tire Tape, (6) Carded

Safety Wire

64-015

Includes 1 lb. of .032" diameter safety wire.



Ride Height Gauge Checker

56-108

Back by popular demand. Place the pocket-sized ride height gauge under the frame and press the button; an etched stem pops out to show the ride height. Measures ride heights from 3-1/2" to 6".



Safety Wire Pliers

64-N11

Rugged pliers include an end bearing for smoother, faster twisting, particularly in tight areas where a second pull is needed.



AN Aluminum Angle Head Wrench Set

D4-/U

Aluminum AN wrenches feature an angle head design for improved fitting access. Five-piece set includes -6AN, -8AN, -10AN, -12AN, and -16AN.



AN Aluminum Wrench Set

64-7N9

Five-piece aluminum wrench set includes -6AN, -8AN, -10AN, -12AN, and -16AN,



SAFETY EQUIPMENT

Roll Bar Padding

Closed-cell foam progressively absorbs shock and increases density as it is compressed. Offset inside diameter allows installing thicker padding toward driver for added protection. Sold in 3' lengths.

Part No.	Description
58-231	Red
58-221	Red, Case Of 12
58-232	Blue
58-222	Blue, Case Of 12
58-233	Black
58-223	Black, Case Of 12
58-234	Yellow
58-224	Yellow, Case Of 12
58-235	Orange
58-225	Orange, Case Of 12



SFI-Approved Roll Bar Padding

Fire-resistant roll bar padding meets SFI 45.1 specifications, won't melt in the event of a fire, and offers 180° coverage to roll bar tubing. Sold in 3' lengths. Offered in black only.

Part No.	Description
58-211	1-5/8" To 2" O.D. Roll Bar Padding
58-212	1-1/4" To 1-3/4" O.D. Roll Bar Padding



Nylon Wire Ties

Secure roll bar padding, electrical wiring, gauge lines, etc. Heavy-duty, 14" long wire ties are sold in bags of 100.

Part No.	Description
58-237	Black
58-238	Red
58-239	Blue
58-240	Yellow



Premium Black Cable Ties

58-250

Black 15" long cable ties are made from weather-resistant nylon and include metal locking barbs in head to provide a reliable locking force. Domed-top ties include smooth edges and a high-strength, low-thread force. Sold in packs of 50.

Carburetor Box

64-140

Protect expensive carburetors from dirt and debris. Ideal for storage or transport, container accepts popular Holley 4150/4160 4bbl. carburetors and includes a locking lid.

Plastic Carburetor Tray

64-150

Tray sets directly atop carburetor, protecting engine when air cleaner has been removed, while providing a convenient spot for tools or components when servicing engine.



QUICKCAR EXTRAS





Radio Boxes

Aluminum radio box has a padded insert to absorb vibration. Accepts most racing radios and clamps directly to roll bar tubing.

Part No.	Description
66-923	1.75" Tube Mount
66-931	1.50" Tube Mount



Helmet Hook

Lightweight anodized aluminum hooks clamp directly to roll bar, and provides an anchor for helmet strap.

Part No.	Description
66-920	1-3/4" Tube Mount
66-936	1-1/2" Tube Mount



Aluminum Coil Clamps

Anodized aluminum bracket allows mounting of ignition coil directly to firewall or chassis tubing.

	_
Part No.	Description
66-925	Firewall Mount
66-927	1-3/4" Tube Mount
66-929	1-1/2" Tube Mount



Vent Clamps

Clamp-on breather, ideal for use with transmissions, rear ends, etc. clamps directly to chassis tubing.

Part No.	Description
66-937	1-3/4"
66-938	1-1/2"
66-9381	Replacement Element



Convex Mirrors

Special convex mirrors provide a wide rear view of the competition. Choose from 14" or 17" wide mirrors.

Part No.	Description
66-754	14" Wide Mirror Only
66-757	17" Wide Mirror Only



Roll Bar Clamp Reducer

66-908

Lightweight aluminum reducer is used to adapt existing radio boxes, drink bottle holders, etc. from 1-3/4" to 1-1/2" diameter tubing.



MSD Box Quick Release

50-442

Raised platform mounting plate accepts popular MSD 6000-series ignition and may be mounted to any flat surface. Sold complete with quick-fasteners to allow fast ignition unit changes in the event of a failure.