

Quality & Performance

2014 BUYERS GUIDE



New Products	2-5
Wiring Kits	6-7
Battery Cable Kits	8-9
Electrical Accessories	10-1
Ignition System Accessories	12-13
Ignition Control Panels	14-2
Sprint Car Gauge Panels	22-24
Tachometers	25
Gauge Panels	26-43
Gauge And Switch Panel Accessories	44-4
Tire Gauges	46-47
Chassis Components	48-49
Steering Wheels And Accessories	50-5
Chassis Set-Up	52-54
Brake System Accessories	55
Tire Management	56-57
Timing Systems	58-60
Spark Plug Wires	61
Cooling Systems	62-63
Carburetor Accessories	64
Safety Equipment	65-62
Tools	68-69
QuickCar Extras	70-72
Kart Products	73
Decals, Shirts And Hats	74
Wiring Harness Measurement Guide	75
Product Index	76-72
Part Number Index	78-7
Terms And Conditions	80
The Francisco Fuel District Control of the Control	



NEW PRODUCTS

Battery Charging Posts With Mounting Bracket

Machined aluminum, black anodized brackets offer convenient, remote battery charging access. Predrilled brackets are offered in flat version, for surface mounting, or 90° bent for under panel mounting. Sold complete with (1) red and (1) black battery charging post.

57-718	Flat Mounting Bracket With Charging Posts	
57-719	Bent Mounting Bracket With Charging Posts	

Battery Disconnect Boots Protects battery disconnect terminals

from being accidentally shorted. Sold per pair, boots may be used with up to 2-gauge cable.

Red, Pair

Black, Pair

57-601

57-602



Dual Pickup Distributor Wiring Harness 50-2034



Battery Cable Boots 57-604

57-602

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.

Universal Weather

Pack wiring harness is designed for cars using a single ignition box and a dual magnetic pickup distributor, or crank trigger/distributor combination. Must be used with 50-1714 ignition panel.

Crane Ignition/Asphalt Late Model Wiring Harness 50-2051



Ignition Control Panel Single Box/Dual Trigger 50-1714



Ignition control panel includes a crossover switch for use between distributor pickups, or between the distributor and crank trigger. Often used with two ignition timing settings with one for "de-tuning" the engine for slick track conditions. Requires 50-2034 wiring harness.

Crane Ignition Distributor Adapter 50-2008

complete with wiring and connectors.

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





Sprint Gauge Panels



Easy to mount, lightweight aluminum panels feature QuickCar 2-5/8" diameter oil pressure and water temperature gauges. Deluxe Sprint panel includes a double pole mag switch, low oil pressure warning light and 9-volt battery for self-sufficient power. All panels are sold complete with Quick fasteners.

61-6005-1	Deluxe Sprint Gauge Panel, 9-Volt Powered
61-6006	Pro Sprint Gauge Panel, Vertical Mount

Ultra-Nite Sprint Car Gauge Panels



Compact, lightweight gauge panels are fitted with Auto Meter 2-5/8" diameter Ultra-Nite glow-in-the-dark oil pressure and water temperature gauges. Gauges are mounted in aluminum or carbon fiber panels using shockproof rubber grommets. Available Deluxe gauge panels include 9-volt battery power for self-sufficient power supply for warning light and toggle switch. All panels are sold complete with Quick fasteners.

61-0604 Ultra-Nite Pro Sprint Panel, Aluminum Panel		
61-0605	Ultra-Nite Deluxe Sprint Panel, Aluminum Panel, 9-Volt Powered	
61-0606	Ultra-Nite Vertical Mount Panel, Aluminum Panel	
61-0704	I-0704 Ultra-Nite Pro Sprint Panel, Carbon Fiber Panel	
61-0705 Ultra-Nite Deluxe Sprint Panel, Carbon Fiber Panel, 9-Volt Powered		



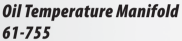
Fuel Pressure Isolator 61-300

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 an-

odized, 6061-T6

for durability.

Capable of monitoring pressures up to 80 PSI, unit is sold complete with –4AN adapter fittings, mounting bracket and necessary hardware.



CNC-machined from rigid, billet aluminum, manifold includes -10AN O-ring boss inlet and outlet ports, and a 3/8" female NPT port for an oil temperature probe. Black anodized finished.



Replacement Warning Light Kit 61-706

Kit includes (1) red, (1) blue, (1) amber and (1)green replacement warning lights.



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.

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





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. silicone impregnated fiberglass sleeving adds 1,400° F. of heat resistance. High temperature silicone boots resist temperatures up to 600° F., while the posi-snap terminals provide a secure connection. Cylinder numbers are labeled on both ends. Compatible with most ignition systems.

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	
40-500	GM LS1 Wire Set, Red
40-700	GM LS1 Wire Set, Black
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



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 easy adjustments by hand or with a wrench. Choose from 1-1/8" O.D. with 5/8" threads, or 1-1/4" O.D. with 3/4" threads.

1-1/8" O.D 5/8" Threads		1-1/8" O.D 5	/8" Threads
62-070	7"	62-150	15"
62-075	7.5"	62-155	15.5"
62-080	8"	62-160	16"
62-085	8.5"	62-165	16.5"
62-090	9"	62-170	17"
62-095	9.5"	62-175	17.5"
62-100	10"	62-180	18"
62-105	10.5"	62-185	18.5"
62-110	11"	62-190	19"
62-115	11.5"	62-195	19.5"
62-120	12"	62-200	20"
62-125	12.5"	62-205	20.5"
62-130	13"	62-210	21"
62-135	13.5"	62-215	21.5"
62-140	14"	62-220	22"
62-145	14.5"	62-225	22.5"

1-1/8" O.D 5/8" Threads		
62-230	23"	
62-235	23.5"	
62-240	24"	
62-280	28"	
62-457	45.7"	
62-465	46.5"	
62-477	47.7"	
62-480	48"	
62-487	48.7"	
62-490	49"	
62-500	50"	
62-510	51"	
62-600	72"	

1-1/4" O.D 3/4" Threads 1-1/4" O.D 3/4" Threads 1				1 1/4II 0 D	2 /4 !! Th
1-1/4" U.D		1-1/4 U.D		1-1/4" 0.D	
75-070	7"	75-165	16.5"	75-280	28"
75-075	7.5"	75-170	17"	75-290	29"
75-080	8"	75-175	17.5"	75-300	30"
75-085	8.5"	75-180	18"	75-310	31"
75-090	9"	75-185	18.5"	75-320	32"
75-095	9.5"	75-190	19"	75-330	33"
75-100	10"	75-195	19.5"	75-340	34"
75-105	10.5"	75-200	20"	75-350	35"
75-110	11"	75-205	20.5"	75-360	36"
75-115	11.5"	75-210	21"	75-370	37"
75-120	12"	75-215	21.5"	75-380	38"
75-125	12.5"	75-220	22"	75-390	39"
75-130	13"	75-225	22.5"	75-400	40"
75-135	13.5"	75-230	23"	75-410	41"
75-140	14"	75-235	23.5"	75-420	42"
75-145	14.5"	75-240	24"	75-430	43"
75-150	15"	75-250	25"	75-440	44"
75-155	15.5"	75-260	26"	75-600	72"
75-160	16"	75-270	27"		

Double Ended Suspension Tube Wrench 66-6275

Heavy duty steel, double ended wrench allows performing quick adjustments to QuickCar 1-1/8" or

1-1/4" O.D. suspension tubes.

Torque Absorber 66-400



Now offered in an intermediate, 13" length version with three interior biscuits. Track-proven to increase forward bite out of the turns with sustained traction down the straightaway, QuickCar's torque absorber is IMCA-legal and lighter than spring style units. CNC-machined unit features an internal brass bushing and grease fittings to eliminate any possibility of bind, while the specially-threaded cap allows easy biscuit changes. Softer or harder durometer biscuits may be purchased separately for tuning purposes.

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.

66-105 Ruler Adapters, Allows Me		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)	

Torque Absorber Biscuit Tuning Kit 66-508

Engineered for chassis tuning purposes, QuickCar's Torque Absorber kit includes (2) each of different durometer biscuits; blue (extra soft), yellow (soft), red (medium) and black (hard).





QuickCar Racing Products has set the performance racing industry standard for battery cables and wiring. Our finestranded, 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, top mount battery terminals, ring terminals, heat shrink tubing and wire clamps.



DUICKCAR I CONTROLL OF THE PROPERTY OF THE PR

4-Gauge Wiring Kit 50-231

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.

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.





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.

2-Gau	ge
57-101	Red, Per Ft.
57-102	Red, 125' Roll
57-103	Black, Per Ft.
57-104	Black, 125' Roll
4-Gauge	
57-091	Red, Per Ft.
57-092	Red, 125' Roll
57-093	Black, Per Ft.
57-094	Black, 125' Roll

8-Gauge			
57-240	Red, Per Ft.		
57-2401	Red, 10'		
14-Gauge			
57-201	Red, Per Ft.		
57-2011	Red, 10'		
57-203 Black, Per Ft.			
57-2031 Black, 10'			
57-236	White, Per Ft.		
57-2361	White, 10'		



Clear 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.

Power Rings

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

2-Gauge		
57-540	5/16"	
57-550	3/8"	
4-Gauge		
57-520	5/16"	
57-525	1/4"	
57-530	3/8"	
8-Gauge		
57-490	3/8" Open	
12-Gauge		
57-450	#6	
57-470	#10	
57-944	Female Quickslide	



Heat Shrink Tubing

Sold each.

57-440	Small
57-441	8 AWG
57-443	4 AWG
57-445	2 AWG



Machined Interlock Power Rings 57-410

These 24k gold-plated solid brass connectors offer the best in conductivity and resistance to corrosion. Accommodates two or four AWG wire. Sold in pairs.

Impact Crimper 64-020

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







Battery Cable Kits

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

57-008	4-Gauge, Side Mount	
57-009	4-Gauge, Top Post Mount	
57-010	2-Gauge, Top Post Mount	
57-011	57-011 2-Gauge, Side Mount	
57-014	4-Gauge, Top Post Mount, Includes Master Disconnect Switch	

Drag Kit 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.

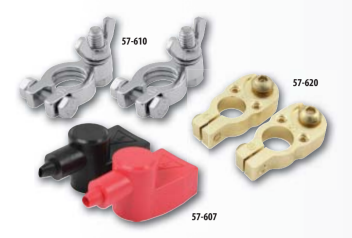
57-1809	4-Gauge
57-1810	2-Gauge



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.





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.

57-610	Brass/Nickel Plated Terminals
57-620	Brass/Gold Plated Terminals
57-607	Battery Terminal Covers

Remote Jumper Posts



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

57-701	Red
57-702	Black
57-703	Red And Black, Pair

Battery Cable Boots 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.

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 in 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.

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	







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.

57-705	2 AWG
57-706	4 AWG
57-704	8 AWG
50-513	6 AWG Connector Holster
50-514	6 AWG Connector Pin



Stud Feed-Thru 57-700

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





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.

· 医皮皮溶剂 医皮皮结束 医皮皮结膜 医二甲磺胺甲基甲磺胺甲基甲磺胺 医皮皮结束 医克里德氏 医克里德氏 医克里德

57-810	8-12 AWG
57-820	2-4 AWG
57-830	1/0 AWG



LED Under Car Light Kit 61-795

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.

61-9795 Replacement LED Strip With Connectors





MASTER DISCONNECT SWITCH MOSTO

DuickGar



ON



55-010



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"

55-009	Switch With Flag Mounting Plate
55-010	Switch With Black Mounting Plate
55-021	Switch With Silver Mounting Plate
55-011	Switch With Black Mounting Plate, Cars w/Alternator
55-012	Switch With Flag Mounting Plate, Cars w/Alternator
55-022	Switch With Silver Mounting Plate, Cars w/Alternator
55-001	Switch Only
55-002	Switch Only, Cars w/Alternator
55-55	Replacement Red Switch Handle With Screw
55-120	Jumper Wire, 3" Long Wire For Use With 55-011 Or 55-012 To Simplify Wiring

55-021

Battery Disconnect Boots

Protects battery disconnect terminals from being accidentally shorted.

57-601	Red, Pair
57-602	Black, Pair





Master Disconnect Switch W/Removable Key 55-003

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

55-004	Replacement Key

Heavy Duty Starter Solenoid 50-430

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





Starter Jumper Wires

50-2002



50-2001

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.

50-2001	Spade Type Jumper Wire, Allstar Performance Or Tilton Starters
50-2002	Ring Terminal Jumper Wire, Bert Or Brinn Starters



Ignition Systems

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

QuickFire Ignition System 50-212

The QuickFire all-in-one ignition system is simple, affordable and eases the car building process. Fully assembled unit features an MSD Digital 6AL ignition with built-in rev control and Blaster coil for reliable, trouble-free operation. Ignition control panel uses double pole, high current switches for ignition and accessory with pilot lights, and is wired using high temperature cross link polyethylene wire that includes heavy duty crimped and soldered connections. Terminal strip connections are provided for tachometer and accessory hook-up. Incorporated heavy duty solenoid and 24k gold plated connectors help ensure reliable starting, while the master disconnect switch provides complete system shut down.

Dual Module Plate 50-440

Aluminum mounting plate, which is pre-drilled to accept two 6000 series MSD ignition units, includes a raised platform design and may be mounted to any flat surface using provided 1/4" holes. Plate also has provisions for solenoid, noise capacitor and two circuit breakers.

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 ignition unit changes in the event of a failure.

Deutsch Weather Pack Adapter 50-2007

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



Digital MSD Adapter 50-2006

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

Crane Ignition Distributor Adapter 50-2008

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





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.

50-200	Basic Wiring Harness
50-201	Basic Wiring Harness, HEI

Mod Ignition Wiring Harness Kit 50-2030

Universal harness for UMP/IMCA modified will connect all ignition components. Includes 50-020 switch panel with weatherproof switches.







Single Ignition Wiring Harness 50-2031

A universal Weather Pack harness for race cars utilizing a single box ignition system.



A universal Weather Pack harness for race cars using a dual box ignition system.



HEI Ignition Wiring Harness 50-2032

Universal wiring harness is designed for applications using an HEI ignition system. Designed for use with 50-031, 50-033, 50-731 or 50-7731 ignition panels, harness is constructed using Weather Pack connectors, heat shrink tubing and includes terminals for HEI distributor.



Dual Pickup Distributor Ignition Wiring Harness 50-2034

Universal Weather Pack wiring harness is designed for cars using a single ignition box and dual magnetic pickup distributor, or crank trigger/distributor combination. Must be used with 50-1714 ignition panel.



Crane Ignition/Asphalt Late Model Wiring Harness 50-2051

Specialized wiring harness is designed for asphalt late models using a Crane 6700-6701 Ignition system. Sold complete with wiring and connectors.



Ignition Control Panels

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

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-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 size. Panels have push-to-start button and ignition switch. Available with or without flip switch ignition cover. A direct, plug-in installation using 50-200 or 50-201 wiring harness.

50-102 Ignition Control Panel 50-103 Ignition Control Panel w/Flip Switch Ignition Cow		Ignition Control Panel
		Ignition Control Panel w/Flip Switch Ignition Cover

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 flip switch cover. A direct, plug-in installation using 50-200 or 50-201 wiring harness

50-052	Ignition Control Panel
50-053	Ignition Control Panel w/Flip Switch Ignition Cover



START





50-053







50-022 50-02

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 flip switch cover. A direct, plug-in installation using 50-200 or 50-201 wiring harness.

50-022	Ignition Control Panel
50-023	Ignition Control Panel w/Flip Switch Ignition Cover

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 harnesses ease the car building process. Each harness is 5' long and includes four individually labeled wires complete with direct, plug-in connector.

50-200	Basic Wiring Harness
50-201	Rasic Wiring Harness HFI





Single Ignition Control Panels

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.

50-031	Single Ignition Control w/Accessory Switch
50-033	Single Ignition Control w/3-Wheel Brake Switch



50-031



Single Ignition Wiring Harness 50-2031

A universal Weather Pack harness for race cars utilizing a single box ignition system.



Dual ignition control panels, which are 4-1/8" wide x 3" high, includes start, ignition, cross-over and choice of accessory or 3-wheel brake switch. A direct, plug-in installation using 50-2021 wiring harness.

50-1711	Dual Ignition Control w/Accessory Switch
50-1713	Dual Ignition Control w/3-Wheel Brake Switch



50-1711



Dual Ignition Wiring Harness 50-2021

A universal Weather Pack harness for race cars using a dual box ignition system.



Dual Pickup Distributor Ignition Panel 50-1714

Engineered for cars using a single ignition box and a dual magnetic pickup distributor, or crank trigger/distributor combination. Panel, which is 4-1/8" wide x 3" high, features start, ignition, cross-over and two accessory switches. Pre-wired with a Weather Pack connector for a direct, plug-in installation using 50-2034 wiring harness.







Dual Pickup Distributor Ignition Wiring Harness 50-2034

Universal Weather Pack wiring harness is designed for cars using a single ignition box and dual magnetic pickup distributor, or crank trigger/distributor combination. Must be used with 50-1714 ignition panel.



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.

Ignition Switch Panel	Wiring Harness
50-020	50-200 (Basic) or 50-201 (HEI)
50-022	50-200 (Basic) or 50-201 (HEI)
50-023	50-200 (Basic) or 50-201 (HEI)
50-025	50-200 (Basic) or 50-201 (HEI)
50-031	50-2031 (Single Ignition) or 50-2032 (HEI)
50-033	50-2031 (Single Ignition) or 50-2032 (HEI)
50-052	50-200 (Basic) or 50-201 (HEI)
50-053	50-200 (Basic) or 50-201 (HEI)
50-102	50-200 (Basic) or 50-201 (HEI)
50-103	50-200 (Basic) or 50-201 (HEI)

Ignition Switch Panel	Wiring Harness
50-1711	50-2021 (Dual Ignition)
50-1713	50-2021 (Dual Ignition)
50-1714	50-2034 (Dual Pickup)
50-711	50-2021 (Dual Ignition)
50-720	50-200 (Basic) or 50-201 (HEI)
50-731	50-2031 (Single Ignition) or 50-2032 (HEI)
50-7711	50-2021 (Dual Ignition)
50-7713	50-2021 (Dual Ignition)
50-7731	50-2031 (Single Ignition) or 50-2032 (HEI)



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, which is 6-7/8" wide x 3-1/4" high, includes ignition switch, momentary starter button, five accessory switches and six pilot lights.



Fused Ignition Control Panel 50-164

Similar and a bit larger than the 50-163 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.

Ignition Control Panel 50-172

Featuring weatherproof, aircraft grade micro switches with 20 amp breakers, panel includes ignition switch, momentary starter toggle and four accessory switches. The last switch is often used as a cross-over for ignition units. Panel is 6-1/2" wide x 4-5/8" high.







Extreme Ignition Control Panels

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.

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	

Extreme Dual Ignition Control Panels

Weatherproof switch panels, which are 4-1/8" wide x 3" high, are a direct, plug-in to the 50-2021 (dual ignition) harness. Includes ignition, momentary starter, cross-over and accessory switches. Ignition panel 50-7713 includes 3-wheel brake switch.

50-7711 Dual Ignition Control Panel, Use 50-20		Dual Ignition Control Panel, Use 50-2021 Harness
	50-7713	Dual Ignition Control Panel w/3-Wheel Braking, Use 50-2021 Harness





Extreme Ignition Panel With Three Accessory Switches 50-7731

Extreme panel includes ignition, momentary starter and three accessory switches. Weather-proof panel is 4-1/8" wide x 3" high and is a direct, plug-in to the 50-2031 wiring harness.

Extreme 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.



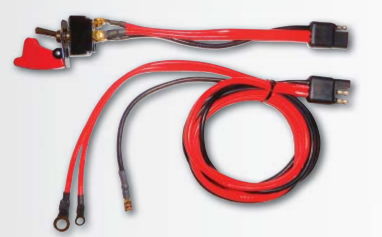


Roll Bar To Switch/Gauge Panel Mounting Brackets

Specialized brackets allow quickly mounting gauge or switch panels to roll bar. Mounts virtually any height panel. Simply snip 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.

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





Ignition/Start Switch With Harness 50-507

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

Remote Start Button 50-434

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.



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.

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.

50-524	Red, Two Pack
50-526	Black, Two Pack







Weatherproof Switches

50-400	Momentary Micro Switch	
50-401	Momentary-Off-Momentary Single Pole Micro Switch	
50-402	Momentary-Off-Momentary Double Pole Micro Switch	
50-410	Single Pole Micro Switch	
50-415	On-Off-On Micro Switch	
50-417	On-On Micro Switch	
50-420	On-On Double Pole 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 50-520

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



HD Switch With Black Switch Cover 50-522

50-502

Heavy duty switch includes a weatherproof black switch cover.

Replacement Components Designed specifically for QuickCar ignition control panels. 50-034 3-Wheel Brake Harness 50-500 Standard Single Pole Switch 50-501 Aircraft Flip Switch Cover 50-503 Magneto Switch, 6-Post, Carded 50-504 3-Wheel Brake Switch W/Rubber Cover 50-505 Bridged Double Pole Switch 50-506 Ignition W/Start Switch 50-510 Push-To-Start Momentary Switch 50-512 Momentary Toggle Switch 50-601 Red Pilot Light 50-609 Green Pilot Light 50-610 Replacement Rubber Boot For Switch





50-609



61-7005

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 battery.

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.

61-6004	Aluminum Gauge Panel
61-6006	Aluminum Gauge Panel, Vertical Mount
61-7004	Carbon Fiber Gauge Panel



Replacement Gauges

Gauges include mounting grommet.

611-6004	Oil Pressure, 0-100 PSI
611-6005	Water Temperature, 100°-280° F.



Rear View







Ultra-Nite Sprint Car Gauge Panels

Compact, lightweight gauge panels are fitted with Auto Meter 2-5/8" diameter Ultra-Nite glow-in-the-dark oil pressure and water temperature gauges. Gauges are mounted in aluminum or carbon fiber panels using shockproof rubber grommets. Available Deluxe gauge panels include 9-volt battery for self-sufficient power supply for low oil pressure warning light and toggle switch. All panels are sold complete with Quick fasteners.

61-0604	Ultra-Nite Pro Sprint Panel, Aluminum Panel
61-0605	Ultra-Nite Deluxe Sprint Panel, Aluminum Panel, 9-Volt Powered
61-0606	Ultra-Nite Vertical Mount Panel, Aluminum Panel
61-0704	Ultra-Nite Pro Sprint Panel, Carbon Fiber Panel
61-0705	Ultra-Nite Deluxe Sprint Panel, Carbon Fiber Panel, 9-Volt Powered

61-0704





Rear View

611-4521



40 60





Replacement Gauges

Gauges include mounting grommet.

	611-4521	Oil Pressure, 0-100 PSI
	611-4531	Water Temperature, 140°-280° F.



Offset Sprint Gauge Grommet 61-727

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.



switch. Commonly used in conjunction with an electric motor to activate a wing adjuster.





Aluminum Tee Fitting 61-722

Fitting includes a 1/8" NPT port to -4AN with 1/8" NPT side port for oil pressure sensor. Typically used with 61-6005 or 61-7005 gauge panels.



Weatherproof Momentary-Off- Momentary Switch 50-402

Momentary-off-momentary switch may be wired to reverse polarity and used with an electric motor to adjust wing angle.



Weatherproof Switch 50-403

Pre-wired switch is typically used on mini sprints with an electric motor to adjust wing angle.

50-402

Replacement Switch



Weatherproof Magneto Switch 50-502

Common to sprint cars, weatherproof toggle switch is typically used to activate or shut-off the ignition on applications using a magneto.



switch, brass tee fitting, oil pressure sending unit and battery.

battery-powered kit is identical to the 61-717,

but with a lightweight aluminum tee fitting and weatherproof switch. Sold complete with warning light, switch, tee fitting, oil pressure sending unit and 9-volt battery.



Extended, 3/8" NPT temperature adapter, manufactured from lightweight aluminum, is for use on applications where the temperature probe contacts the inside of the cylinder head before tightening. Typically required for most aluminum heads.





Tachometers

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

Extreme LCD Digital Tachometer 611-7010

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 displays the highest RPM attained at the end of the race.





Shift Lights On



Tachometer With Memory 611-6001

A true American made, 5" diameter tachometer that is affordable, dependable and accurate. Tachometer, which has a silver dial face with bright red pointer, has a 0-10,000 RPM range and popular memory feature, which allows displaying the highest RPM attained from the last race. Unit features an analog design, thereby lacking a microprocessor and providing legality in all sanctioning bodies.

Tachometer With Remote Recall 611-6002

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.

611-096

Replacement Remote Recall Switch



QuickTach LCD Recall Tachometers

Compact, yet accurate QuickTach features a 1-3/4" wide x 3/4" high LCD digital display of engine RPM, while also including the ability to 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 for occasions when it is desired to reset the unit during racing. Lightweight, aluminum cased unit is waterproof and is self-powered by a 9-volt battery.

×1000

QUICKCAR

611-099	QuickTach, White/Red With Checkered Flag
611-100	QuickTach, Black



ENGINE

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. USA-made 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. Gauges are mounted using vibration absorbing grommets for added durability.

Extreme 2-Gauge Panel 61-7001

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





Warning Lights Activated



Extreme 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.



Warning Lights Activated

Extreme 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.



Warning Lights Activated



QUICKCAR.

Extreme 4-Gauge Panel 61-7021

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

Warning Lights Activated







Extreme Gauge Panels With LCD Digital Tachometer

Extreme gauge panels feature the addition of the Extreme LCD Digital Tachometer, which may be used as an RPM indicator or shift light that also includes a recall feature. RPM settings are adjusted by simply touching the lens with a finger. Fully assembled and pre-wired, gauge panels are complete with necessary senders. May be assembled with any combination of gauges; please call with specific requirements.



Extreme 2-1 Gauge Panel 61-7031

2-1 gauge panel is complete with gauges for oil pressure and water temperature, and the Extreme LCD Digital Tachometer. Panel is 10-1/2" wide \times 4-1/2" high.



Warning Lights Activated

Extreme 3-1 Gauge Panel 61-7041

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



Extreme 3-1 Gauge Panel 61-7042

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

Warning Lights Activated



Extreme 4-1 Gauge Panel 61-7051

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





Standard Gauge Panels

Standard gauge panels feature quality QuickCar 2-5/8" diameter mechanical gauges. Panels are sold completely prewired for easy installation and include all necessary senders.

2-Gauge Panel 61-6001

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



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 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 2-5/8" Gauges

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

Fuel Pressure 611-6000

0-15 PSI.



Water Temperature 611-6006

100°-280° F.



Oil Pressure 611-6003

0-100 PSI.



Oil Temperature 611-6009

100°-340° F.



Extreme 2-5/8" Gauges

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

Fuel Pressure 611-7000

0-15 PSI.





Volt Meter 611-7007

8-18 Volts.



Warning

Oil Pressure 611-7003

0-100 PSI.





Oil Temperature 611-7009

200 300 160 320



Water Temperature 611-7006

100°-280° F.



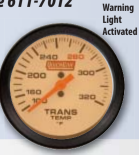


Transmission Temperature 611-7012

100°-320° F.

100°-320° F.





Warning Light Activated

JuickCar

Warning Light Activated

Fuel Pressure Isolator 61-300

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, 6061-T6 billet aluminum for durability. Capable of monitoring pressures up to 80 PSI, unit is sold complete with –4AN adapter fittings, mounting bracket and necessary hardware.

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 a 3/8" female NPT port for an oil temperature probe.



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.



61-710	Nylon Gauge Line Kit
61-7101	Copper Gauge Line Kit
61-724	1/8" NPT Female To -4AN Male Gauge Adapter (Each)
61-725	1/8" NPT Male To -4AN Male Gauge Adapter (Each)

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.



12"
24"
36"
48"
60"

61-720

61-721



Required when wiring in warning lights.

61-720	1/8" NPT "T"-Fitting, (2) Female Ports, (1) Male Port
61-721	1/8" NPT "T"-Fitting, (3) Female Ports

Aluminum Tee Fitting 61-722

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



Temperature Adapters

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

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



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



Pressure and Temperature Gauge Panel Switches

Fuel Pressure Switch 61-730

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

Oil Pressure Switches

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

61-733	Oil Pressure Switch, Activates At 30 PSI
61-735	Oil Pressure Switch, Activates At 20 PSI

Water Temperature Switches

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

61-740	Water Temperature Switch, 1/2" NPT
61-748	Water Temperature Switch, 3/8" NPT

Oil Temperature Switch 61-750

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



LED Red Light Strip 61-790

Red, 18" long LED strip, which may be trimmed to length, 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.





Example of LED Red Light Strip, Gauge Panel Not Included

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.

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.	

61-701







LED Bulbs

Bulb fits into the back lighting of standard QuickCar gauges, offering bright illumination and easier gauge reading, while using less power and adding reliability. Perfect for 16V applications.

61-698	White LED Bulbs, 4-Pack
61-699	White LED Bulb, Each
61-691	Red LED Bulbs, Pair
61-692	Blue LED Blubs, Pair
61-693	Amber LED Bulbs, Pair
61-694	Green LED Bulbs, Pair



Replacement Bulbs 61-700

Standard replacement bulbs for QuickCar gauges. Sold per pair.





Gauge Panels With Auto Meter Sport-Comp Gauges

Auto Meter's Sport-Comp gauge line is the most popular due to the fact that it combines the benefits of affordability, durability and performance. Gauges feature advanced, air-core meter movement for quicker response, while bold dials with fluorescent red pointers offer exceptional readability, even at the high speeds common to racing.

Auto Meter Sport-Comp 2-Gauge Panel 61-0101

Compact panel includes 2-5/8" diameter mechanical gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 7-1/4" wide x 4-1/2" high.



Auto Meter Sport-Comp 3-Gauge Panel 61-0201

Panel includes 2-5/8" diameter mechanical gauges for oil pressure, water temperature and oil temperature, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.

Auto Meter Sport-Comp 3-Gauge Panel 61-0211

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



Auto Meter Sport-Comp 4-Gauge Panel 61-0301

Panel includes 2-5/8" diameter mechanical 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.



Gauge Panels With Auto Meter Sport-Comp Gauges (Cont.)



Auto Meter Sport-Comp 2-1 Gauge Panel 61-0371

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

Auto Meter Sport-Comp 3-1 Gauge Panel 61-0401

Popular panel incorporates a 5" diameter 10,000 RPM memory tachometer with recall, 2-5/8" diameter mechanical gauges for oil pressure, water temperature and oil temperature, and accompany-

ing warning lights. Panel is 15-1/8" wide x 4-1/2" high.



Auto Meter Sport-Comp 3-1 Gauge Panel 61-0411

Panel has a 5" diameter 10,000 RPM memory tachometer with recall, 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

Auto Meter Sport-Comp Grand National Gauge Panel 61-0501

Grand National panel features a 5" diameter 10,000 RPM memory tachometer with recall, 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.



Auto Meter Sport-Comp Replacement Gauges

611-3411	Fuel Pressure, 0-15 PSI
611-3421	Oil Pressure, 0-100 PSI
611-3431	Water Temperature, 140°-280° F.
611-3441	Oil Temperature, 140°-280° F.





Gauge Panels With Auto Meter Ultra-Lite Gauges

The Ultra-Lite line of gauges weighs less than half the weight of equivalent Sport-Comp gauges, while maintaining the performance and reliability you expect from Auto Meter. Gauges have a clear anodized aluminum bezel, bold numbers and fluorescent red pointers for quick, easy reading.



Auto Meter Ultra-Lite 2-Gauge Panel 61-0171

Basic panel includes 2-5/8" diameter mechanical gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 7-1/4" wide x 4-1/2 high.

Auto Meter Ultra-Lite 3-Gauge Panel 61-0271

Ultra-Lite panel includes 2-5/8" diameter mechanical gauges for oil pressure, water temperature and oil temperature, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.



PRESSURE WATER I TEMPERATURE PRESSURE PRESS

Auto Meter Ultra-Lite 3-Gauge Panel 61-0281

Ultra-Lite panel includes 2-5/8" diameter mechanical gauges for oil pressure, water temperature and fuel pressure, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.

Auto Meter Ultra-Lite 4-Gauge Panel 61-0321

Panel includes 2-5/8" diameter mechanical 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.





Gauge Panels With Auto Meter Ultra-Lite Gauges (Cont.)

Auto Meter Ultra-Lite 2-1 Gauge Panel 61-0391

Panel features a 5" diameter 10,000 RPM memory tachometer with recall, 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.





Auto Meter Ultra-Lite 3-1 Gauge Panel 61-0471

Panel includes a 5" diameter 10,000 RPM memory tachometer with recall, 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.

Auto Meter Ultra-Lite 3-1 Gauge Panel 61-0481

Panel combines a 5" diameter 10,000 RPM memory tachometer with recall, 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.





Auto Meter Ultra-Lite Grand National Gauge Panel 61-0571

Panel features a 5" diameter 10,000 RPM memory tachometer with recall, 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.

Auto Meter Ultra-Lite Replacement Gauges

611-4411	Fuel Pressure, 0-15 PSI
611-4421	Oil Pressure, 0-100 PSI
611-4431	Water Temperature, 140°-280° F.
611-4441	Oil Temperature, 140°-280° F.





Gauge Panels With Auto Meter Pro-Comp Liquid-Filled Gauges

Auto Meter's Pro-Comp gauges are top-of-the-line, liquid-filled to dampen vibration and increase gauge accuracy.

A black dial face with bright fluorescent red pointer allow quick, easy gauge reading.



Auto Meter Pro-Comp 2-Gauge Panel 61-0151

Compact, basic panel includes 2-5/8" diameter mechanical gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 7-1/4" wide x 4-1/2" high.

Auto Meter Pro-Comp 3-Gauge Panel 61-0261

Pro-Comp panel includes 2-5/8" diameter mechanical gauges for oil pressure, water temperature and fuel pressure, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.





Auto Meter Pro-Comp 3-Gauge Panel 61-0251

Panel features 2-5/8" diameter mechanical gauges for oil pressure, water temperature and oil temperature, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.

Auto Meter Pro-Comp 4-Gauge Panel 61-0311

Panel incorporates 2-5/8" diameter mechanical 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.





Gauge Panels With Auto Meter Pro-Comp Liquid-Filled Gauges (Cont.)

Auto Meter Pro-Comp 2-1 Gauge Panel 61-0381

Panel combines a 5" diameter 10,000 RPM memory tachometer with recall, 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.





Auto Meter Pro-Comp 3-1 Gauge Panel 61-0451

Pro-Comp panel includes a 5" diameter 10,000 RPM memory tachometer with recall, 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.

Auto Meter Pro-Comp 3-1 Gauge Panel 61-0461

Panel is fitted with a 5" diameter 10,000 RPM memory tachometer with recall, 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.





Auto Meter Pro-Comp Grand National Gauge Panel 61-0551

Grand National panel includes a 5" diameter 10,000 RPM memory tachometer with recall, 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.

Auto Meter Pro-Comp Replacement Gauges

611-5411	Fuel Pressure, 0-15 PSI
611-5421	Oil Pressure, 0-100 PSI
611-5431	Water Temperature, 140°-280° F.
611-5441	Oil Temperature, 140°-280° F.





Gauge Panels With Auto Meter Ultra-Nite Gauges

Auto Meter Ultra-Nite gauges feature blue bezels, glow-in-the-dark white dial faces and bright fluorescent red pointers. Gauges require no electrical power.



Auto Meter Ultra-Nite 2-Gauge Panel 61-0601

Basic panel includes 2-5/8" diameter mechanical oil pressure and water temperature gauges, and accompanying warning lights. Panel is 7-1/4" wide x 4-1/2" high.

Auto Meter Ultra-Nite 3-Gauge Panel 61-0611

Panel incorporates 2-5/8" diameter mechanical oil pressure, water temperature and oil temperature gauges, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.





Auto Meter Ultra-Nite 3-Gauge Panel 61-0621

Panel includes 2-5/8" diameter mechanical oil pressure, water temperature and fuel pressure gauges, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.

Auto Meter Ultra-Nite 4-Gauge Panel 61-0631

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





Gauge Panels With Auto Meter Ultra-Nite Gauges (Cont.)

Auto Meter Ultra-Nite 2-1 Gauge Panel 61-0661

Ultra-Nite panel features a 5" diameter 10,000 RPM memory tachometer, 2-5/8" diameter mechanical oil pressure and water temperature gauges, and accompanying warning lights. Panel is 11-7/8" wide x 4-1/2" high.





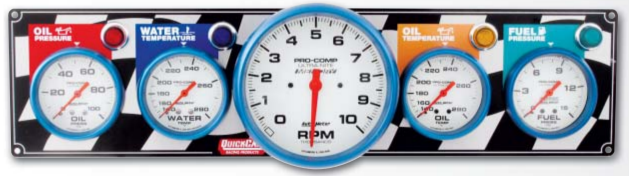
Auto Meter Ultra-Nite 3-1 Gauge Panel 61-0651

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

Auto Meter Ultra-Nite 3-1 Gauge Panel 61-0652

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





Auto Meter Ultra-Nite Grand National Gauge Panel 61-0641

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

Auto Meter Ultra-Nite Replacement Gauges

611-4511	Fuel Pressure, 0-15 PSI
611-4521	Oil Pressure, 0-100 PSI
611-4531	Water Temperature, 140°-280° F.
611-4541	Oil Temperature, 140°-280° F.





Gauge Panels With Stewart Warner Deluxe Gauges

Stewart Warner Deluxe 2-Gauge Panel 61-2061

Basic panel includes 2-5/8" diameter mechanical gauges for oil pressure and water temperature, and accompanying warning lights. Panel is 7-1/4" wide x 4-1/2" high.





Stewart Warner Deluxe 3-Gauge Panel 61-2081

Panel features 2-5/8" mechanical gauges for oil pressure, water temperature and oil temperature, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.

Stewart Warner Deluxe 3-Gauge Panel 61-2101

Panel includes 2-5/8" mechanical gauges for oil pressure, water temperature and fuel pressure, and accompanying warning lights. Panel is 10-1/2" wide x 4-1/2" high.



Stewart Warner Deluxe 4-Gauge Panel 61-2121

Panel includes 2-5/8" mechanical 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.

Stewart Warner Replacement Gauges

Mechanical, 2-5/8" diameter gauges use black dial faces and white pointers. Includes 12-volt lighting.

611-30	Oil Pressure, 0-100 PSI
611-31	Water Temperature, 100°-265° F.
611-32	Oil Temperature, 140°-325° F.
611-325	Fuel Pressure, 0-15 PSI









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 actuates the warning light if oil pressure drops below 20 PSI, brass in-line tee for oil pressure line, and necessary pre-terminated wiring.



Kit includes a blue warning light, temperature sending unit that actuates 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 actuates 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.



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





Fuel Pressure Kit 61-719

Kit includes a green warning light, pressure sending unit that actuates 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, which if unnoticed, can cause catastrophic engine failure. 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 actuates the warning light if water pressure drops below 4 PSI, brass in-line tee and necessary pre-terminated wiring.

61-697	Replacement LED Bulb
611-6008	Replacement Gauge, 0-35 PSI

www.quickcar.net







Weather Pack 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-volt DC. Sold individually.

50-300	Female Pin
50-301	Male Pin
50-302	Green Cable Seal, For 2.03–2.85mm Wire Dia.
50-303	Blue Cable Seal, For 3.45–4.30mm Wire Dia.
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



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



The state of the s

Professional Crimping Tool 50-398

Required for terminating wire with Weather Pack terminals, providing a "positive lock" crimp on the wire.

Pin Tool Remover 50-399

Required to remove contact pins from Weather Pack housing.



71-362



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.

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

Economy Crimping Tool 50-397

Economically-priced tool serves a variety of crimping purposes.



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, Glo or Liquid-Filled face. High quality gauges feature pressure relief valves, rubber shock rings and 14" long hoses with 45° air chucks and strain reliefs on each end.



Tire Pressure Gauge Holster 56-010

Holster with belt loop keeps your tire gauge conveniently close and safe. May also be mounted in trailer or on tool boxes.



Digital Tire Pressure Gauge 56-085

The most accurate tire pressure gauge currently offered by QuickCar is calibrated to .5% accuracy. Gauge, which 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 whip hose with angled air chuck. 0-60 lb. gauge.





Economy Tire Pressure Gauges



Economy Digital Tire Pressure Gauge 56-070

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

Digital Pocket Tire Pressure Gauge 56-050

Convenient to carry or store, pocketsized tire pressure gauge features digital accuracy. Digital, 2" diameter gauge includes a 4" long hose and reads in PSI, Bar and Mpa. Auto shut-off helps conserve battery life.



Easy-to-read, 2" diameter gauges include shock rings, pressure relief valves and 12" flex hoses with 45° swivel air chucks.

56-009	0-20 PSI
56-007	0-40 PSI
56-008	0-60 PSI

Economy



Tire Inflator 56-065

Check tire pressures when inflating or deflating tires. Includes a 0-60 PSI dry gauge with shock ring and flex hose with 45° air chuck.



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 and fits all QuickCar tire gauges.

Tire Pressure Gauge Replacement Parts

Replacement gauge heads, flex hoses and rubber shock rings are offered for QuickCar's premium tire pressure gauges.

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
56-0022	Gauge Head, Glo 0-20 PSI
56-0042	Gauge Head, Glo 0-40 PSI
56-0062	Gauge Head, Glo 0-60 PSI
56-0021	Gauge Head, Liquid-Filled 0-20 PSI
56-0041	Gauge Head, Liquid-Filled 0-40 PSI
56-0061	Gauge Head, Liquid-Filled 0-60 PSI
56-003	Rubber Shock Ring



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 easy adjustments by hand or with a wrench. Choose from 1-1/8" O.D. with 5/8" threads, or 1-1/4" O.D. with 3/4" threads.

1-1/8" 0.D 5/8	3" Threads	1-1/8" 0.D 5	/8" Threads
62-070	7"	62-150	15"
62-075	7.5"	62-155	15.5"
62-080	8"	62-160	16"
62-085	8.5"	62-165	16.5"
62-090	9"	62-170	17"
62-095	9.5"	62-175	17.5"
62-100	10"	62-180	18"
62-105	10.5"	62-185	18.5"
62-110	11"	62-190	19"
62-115	11.5"	62-195	19.5"
62-120	12"	62-200	20"
62-125	12.5"	62-205	20.5"
62-130	13"	62-210	21"
62-135	13.5"	62-215	21.5"
62-140	14"	62-220	22"
62-145	14.5"	62-225	22.5"

1-1/8" O.D 5/8" Threads	
62-230	23"
62-235	23.5"
62-240	24"
62-280	28"
62-457	45.7"
62-465	46.5"
62-477	47.7"
62-480	48"
62-487	48.7"
62-490	49"
62-500	50"
62-510	51"
62-600	72"

1-1/4" O.D	3/4" Threads	1-1/4" O.D	3/4" Threads
75-070	7"	75-165	16.5"
75-075	7.5"	75-170	17"
75-080	8"	75-175	17.5"
75-085	8.5"	75-180	18"
75-090	9"	75-185	18.5"
75-095	9.5"	75-190	19"
75-100	10"	75-195	19.5"
75-105	10.5"	75-200	20"
75-110	11"	75-205	20.5"
75-115	11.5"	75-210	21"
75-120	12"	75-215	21.5"
75-125	12.5"	75-220	22"
75-130	13"	75-225	22.5"
75-135	13.5"	75-230	23"
75-140	14"	75-235	23.5"
75-145	14.5"	75-240	24"
75-150	15"	75-250	25"
75-155	15.5"	75-260	26"
75-160	16"	75-270	27"

1-1/4" O.D	3/4" Threads
75-280	28"
75-290	29"
75-300	30"
75-310	31"
75-320	32"
75-330	33"
75-340	34"
75-350	35"
75-360	36"
75-370	37"
75-380	38"
75-390	39"
75-400	40"
75-410	41"
75-420	42"
75-430	43"
75-440	44"
75-600	72"

Double Ended Suspension Tube Wrench 66-6275





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.

66-105 Ruler Adapters, Allows Measuring Components With 1/4", 5/16" Or 3/8" Rod Ed		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)



Torque Absorbers

Track-proven to increase forward bite out of the turns with sustained traction down the straight away, 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 12-1/2" long; Intermediate, uses three interior biscuits and is 13" long; and Long, uses four interior biscuits and is 14" long. Softer or harder durometer biscuits may be purchased separately for tuning purposes.

66-500	Standard Torque Absorber, 12-1/2" Long
66-400	Intermediate Torque Absorber, 13" Long
66-499	Long Torque Absorber, 14" Long



Torque Absorber Biscuit Tuning Kit 66-508

Offered for tuning purposes with QuickCar torque absorbers, kit includes (2) each different durometer biscuits; blue (extra soft), yellow (soft), red (medium) and black (hard). Biscuits may also be purchased separately.

66-501	Extra Soft Blue Biscuit (Each)	
66-502	Soft Yellow Biscuit (Each)	
66-504	Medium Red Biscuit (Each)	
66-506	Hard Black Biscuit (Each)	



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.



Outlaw Torque Absorber 66-550

Steel bodied Outlaw Torque Absorber delivers as designed, providing exceptional forward bite to



dry/slick track conditions. Torque absorber which is 15" long, is standard with red (medium durometer) biscuit, but softer or harder durometer biscuits may be purchased separately for tuning purposes.

Outlaw Torque Absorber Biscuits

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

	66-551	Extra Soft Blue Biscuit (Each)
	66-552	Soft Yellow Biscuit (Each)
66-554 Medium Red Biscuit (E		Medium Red Biscuit (Each)
	66-556	Hard Black Biscuit (Each)





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	
68-003	Black
68-0031	Red
68-0032	Blue
Aluminum	
68-001 Black	
68-0011	Red
68-0012	Blue

17"	
Steel	
68-004	Black
68-0041 Red	
68-0042	Blue
Aluminum	
68-002 Black	
68-0021 Red	
68-0022 Blue	







Steering Wheel Pads

Designed to provide driver protection upon impact. Pad attaches securely to steering wheel spokes with Velcro.

58-241	Red
58-242	Blue
58-243	Black

Molded Steering Wheel Pad 58-244

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







NASCAR Steering Wheel Kill Switch 50-190

NASCAR-legal switch is designed for steering wheel mounting, providing driver the ability to quickly disable electrical system in the event of a crash

Hex Hub Button Style Aluminum Disconnect 68-010

Hex hub button style aluminum disconnect.





Comes complete with hardware and fasteners.



Comes complete with hardware and fasteners.





Weld-On Hub Steel Adapters

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

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)





Kart Scales 56-300

Engineered specifically for use with go-karts, system features precision, CNC-machined billet aluminum 8" x 10" scale pads. All information is displayed on a single screen with up to five different modes to choose from. Display weight with up to 1/10 of a pound and 400 lbs. per pad capacity. Backed by a full 2-year warranty. Includes scale pads and premium quality cables, all neatly packed in a foam-lined storage case.

Scale Pad Case 56-184

Heavy duty storage case is rugged enough for professional or commercial use. Case includes a



once the actuator button is depressed, an etched stem pops-out and displays the current ride height. Compact, pocket-sized gauge has a range of 3-1/2" to 6".



Bump Steer Gauge 56-210

Chassis tool utilizes two gauges and uses a sturdy fixed frame to place jack on, accurately measuring toe during suspension travel, while allowing for adjustments to be made to bump steer. Includes multi-fit plate that fits 5 x 4.5", 5 x 4.75", 5 x 5" and Wide 5 (except snap cap applications).

Bump Steer Shim Kit		
56-207	56-207 Kit Includes One Each: .032", .064", .100", .200", .300" and .500" Shims	
Multi-Hole Wheel Adapter Plate		
56-209	Adapts Wheels With 5 x 4.5", 5 x 4.75", 5 x 5" And Wide 5 Bolt Circle Patterns	

NOTE: When using Bump Steer Gauge on Wide 5 snap cap applications, the Snap Cap Hub Adapter Kit (56-208) is required.



Wide 5, 5/8"-11 wheel studs, allowing

compatibility with the Multi-Hole Wheel Adapter Plate (56-209) and the Bump Steer Gauge (56-210). Sold per pair.

Caster/Camber Gauge 56-131

Precision calibrated, Caster/Camber gauge is made from fully CNC-machined billet aluminum. Assembled on a 360° level bench, gauge measures up to 6° of camber and up to 8° of caster.

Caster/Camber Gauge Kit With Adapter		
56-130	Gauge With Magnetic Adapter	
56-133	Gauge With Wide 5 Adapter	
56-135	Gauge With GM Adapter	
56-136	Gauge With Small Ford Adapter	
Accessory/Replacement Gauge Adapters		
56-137	Magnetic Adapter	
56-138	GM Adapter, 3/4"-20	
56-139	Ford Adapter, 13/16"-20	
56-142	Toyota/Legend Adapter, 19mm-1.5	
56-143	Small Ford Adapter, 3/4"-16	
56-144	Wide 5 Adapter, 1.813"-16	
56-333	Kart Adapter, 5/8"-18	



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:	
56-120 1/16" Shim	
56-121	1/8" Shim
56-122	1/4" Shim
56-123	1/2" Shim

Dunlop Style Caster/Camber Adapter 56-128

Fits 13" to 17" wheels and takes measurements from the wheel instead of the spindle. Perfect when screw-on adapters are not available. Caster/ Camber gauge must be purchased separately.







Deluxe QuickAngle Tray

A replacement for the Smart Tray, the Deluxe QuickAngle Tray has added features including the ability to add a caster/camber gauge adapter, or use the included 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.

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		
56-9141	1.25" Leg, Each	
56-9143	1.00" Leg, Each	
56-9144	1.50" Leg, Each	
56-9145	1.75" Leg, Each	





Smart Tool Digital Level 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.





Brake Bias Gauge Panels

Brake bias gauge panels are fitted with two 1-1/2" diameter, liquid-filled pressure gauges that read from 0-1,000 PSI, allowing driver to track pressure at both the front and rear calipers. Panels include bleeders to evacuate air from the system.

Replacement gauge: 611-90

Vertical Mini Brake Bias Gauge 61-101

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.





EDER BOTH

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 each, or four to a card.

	56-115	Chrome Valve Stem, Each	
56-116 Chrome Valve Stems, Four To A Card		Chrome Valve Stems, Four To A Card	

Valve Core Remover 56-119

Compact, pocket-sized tool allows quick valve core replacement and valve stem repair.



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



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

64-400	White Tire Marker	
64-403	Silver Tire Pen	



Aluminum Toe Plates 64-704

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

64-703 Replacement Tire Tape





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.



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'.

56-110	Hawk Tip Tire Tape	
56-111	Hawk Tip Tire Tape, Carded	



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, or white clipboards.

51-051	Red	
51-052	Black	
51-053	Yellow	
51-054	Red, White And Blue	



Dual Aluminum Timing Systems

Systems include (2) Robic stop watches, aluminum clipboard, (5) qualifying sheets and (5) lap chart sheets. Choose from systems with Robic SC848 or SC505 stop watches.

51-070	With Two Robic SC505 Stop Watches	
51-071	With Two Robic SC848 Stop Watches	



20-Lap Timing System With Acrylic Clipboard

Designed for monitoring 20-lap events, system includes (2) QuickCar stop watches, acrylic clipboard, (5) qualifying sheets and (5) lap chart sheets. Choose from systems with red, black, yellow or white clipboards.

51-0512	Red
51-0522	Black
51-0532	Yellow
51-0542	White



20-Lap Timing System 51-064

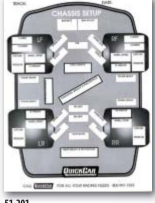
Timing system with aluminum clipboard is designed for 20-lap events, complete with (2) QuickCar stop watches, aluminum clipboard, (5) qualifying sheets and (5) lap chart sheets.



Lap Chart Pads

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

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	



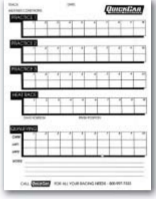




51-201

51-210

51-215









51-230

51-235

51-237

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.

51-041	Red Acrylic
51-043	Black Acrylic
51-044	Yellow Acrylic
51-046	White Acrylic
51-048	Aluminum







51-043



51-044





51-048





Stop Watch 51-004

Precision stop watch features a 20-lap memory that displays lap, splits, fastest, slowest and average lap. Instantly displays previous lap while timing existing lap.

Robic SC848 Stop Watch 51-017

Stop watch includes 300-lap dual memory, speed, time and number recall. Backlight illuminates entire display.



Robic SC554 Stop Watch 51-027

Stop watch includes a 30-lap memory of speed, lap time and number, while fastest and average lap times may be viewed on demand.



Robic

Robic SC505 Stop Watches

The SC505 series includes a 5-lap memory and auto lap counter. Choose from red, black, yellow or blue.





Sleeved Race Spark Plug Wire

Premium quality spark plug wire offers quick energy transfer, less than 40 ohms/ft. of resistance, 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. Silicone, resulting in a 11.5mm O.D. impregnated fiberglass provides up to 1,400° F. of heat resistance. High temperature silicone boots resist temperatures up to 600° F., while the posi-snap terminals provide a secure connection. Cylinder numbers are labeled on both ends. Compatible with most ignition systems.



SB Chevy Wire Set, Red, 24" Coil Wire
SB Chevy Wire Set, Black, 24" Coil Wire
SB Chevy Wire Set, Red, Without Coil Wire
SB Chevy Wire Set, Black, Without Coil Wire
GM LS1 Wire Set, Red
GM LS1 Wire Set, Black
Red Coil Wire, 12" HEI/HEI
Black Coil Wire, 12" HEI/HEI
Red Coil Wire, 12" HEI/Socket
Black Coil Wire, 12" HEI/Socket
Red Coil Wire, 18" HEI/HEI
Black Coil Wire, 18" HEI/HEI
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



Automatic Fan Kit 60-037

Electric fan kit includes an adjustable thermostat, which automatically activates or deactivates fan as needed. Sold complete with 14" diameter fan, thermostat, relay, wiring harness and connectors. Fan is factory pre-set at +/- 200° F., but may be adjusted as desired. Requires a 15-1/2" x 3" mounting area. May be set-up as pusher or puller. Fan may also be purchased separately.

14" Electric Fan Only 60-035



Curved Blade Automatic Fan Kit 60-041

Thermostat automatically activates or deactivates fan at a pre-set, adjustable temperature. Sold complete with efficient, 16" diameter curved blade electric fan, thermostat, relay, wiring harness and connectors. Fan is factory pre-set at +/- 200° F., but may be adjusted as desired. Requires a 17" x 2-3/4" mounting area. May be set-up as pusher or puller. Fan may also be purchased separately.

16" Curved Blade Electric Fan Only 60-034



Electric Fan Relay Kit 60-039

Kit includes 40 Amp relay, adjustable water temperature sender switch and wiring harness.



Electric Fan Accessories

60-032	Electric Fan Mounting Kit
60-040 Adjustable Water Temperature Sender Switch, Pre-Set To +/-200° F.	









Bumper Ducts

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

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.

60-020 Neoprene Hose For Standard Temperatures, 10' Long	
60-030 Silicone Hose For Extreme Temperatures, 11' Long	
60-018 Helmet Hose With Cuffs, 4' Long	





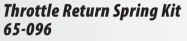






Offered for popular Holley carburetors, rigid, fully CNC-machined black anodized aluminum bracket includes adjustable throttle stop.

64-157	For Holley 4BBL
64-158	For Holley 2BBL



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.

64-148	Red
64-149	Aluminum



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.



Sure Seal Ring 65-106

Aluminum, 1/2" long O-ringed spacer installs between the carburetor and air cleaner, providing increased clearance for throttle linkage, HEI distributor, etc.



Door Bar Pad 58-210

Closed cell padding offers added driver protection from hard surfaces inside a race car including door bars and seat supports. Pad, which is 36" x 48" in size, may also be used to increase comfort in racing seats. Not fireproof.

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.

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







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.



58-211

58-212

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

and offers 180° coverage to roll bar tubing. Sold

1-5/8" To 2" O.D. Roll Bar Padding

1-1/4" To 1-3/4" O.D. Roll Bar Padding

in 3' lengths. Offered in black only.

58-236	Orange
58-237	Black
58-238	Red
58-239	Blue
58-230	Yellow





Deluxe 5-Point Racing Harness

Bolt-in style, 5-point racing harness features heavy duty, forged steel racing buckle, 3" wide shoulder and lap belts, and 1" wide antisubmarine belt. Harness meets stringent SFI 16.1 specifications. Optional sternum straps are also available separately.

58-011	Red
58-012	Blue
58-013	Black





Sternum Straps

Strap provides increased driver safety by holding the shoulder harness together in the event of an impact.

58-021	Red
58-022	Blue
58-023	Black

Harness Pads

Pads attach to racing harness and increase driver comfort, particularly when belts are cinched down. Sold per pair.

58-024	Red
58-025	Blue
58-026	Black



Arm Restraints 58-020

Designed for use in open cockpit cars, restraints keep arms contained within the car. Offered in black only, restraints are sold per pair.



Dual Anti-Submarine Belt 58-016

Dual anti-submarine 1" wide belt converts traditional 5-point racing harness into a 6-point style. Offered in black only.



Neck Braces

Neck brace features a full, 360° design, which steadies the driver's head, increasing both comfort and protection. Velcro closure allows quick removal or replacement.

Red
Blue
Black



Fireproof Shifter Boot 60-045

Shifter boot prevents heat or flames from entering the driver's compartment. Sold complete with mounting plate kit.





Triangle Window Nets

Typically used in sprint or midget applications, but may also be used on late models or modifieds.

58-047	Red
58-048	Blue
58-049	Black



Mesh Window Net 58-032

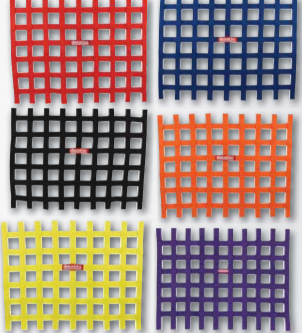
Mesh style window net increases driver vision, yet stops smaller debris when compared to traditional ribbon-style nets. Rectangular net is 18" x 22" and offered in black only. Meets SFI 27.1 specifications.

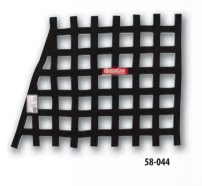


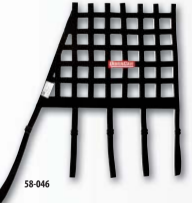
Window Nets

Standard, ribbon style window net is 24" x 18" in size.

58-041	Red
58-042	Blue
58-043	Black
58-034	Yellow
58-035	Orange
58-036	Purple







Angle Window Nets

Angle window nets, in standard or with extended lower mounting straps, are 17" wide at top, 22" wide at bottom x 17" high, and meet SFI 27.1 specifications. Black only.

58-044	Angle Window Net
58-046	Angle Window Net With Extended Lower Straps

Window Net Installation Kit 58-030

Lever latch release style kit includes $1" \times 3/16"$ thick $\times 26"$ long steel bar, which anchors the window net, and necessary brackets for mounting.



Spring-loaded rod eliminates conventional latch release, easing driver entry and exit. Pushing against the handle releases or engages the window net. Sold complete with 9/16" diameter x 26-1/2" long spring-loaded tube, 3/4" flat aluminum strap for bottom of net, and mounting brackets.



Impact Crimper 64-020

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



Camloc Tool 64-262Engineered specifically for use in the installation of Camloc fasteners.

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'.

56-110	Tire Tape
56-111	Tire Tape, Carded



Safety Wire 64-015

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



Safety Wire Pliers



AN Aluminum Angle Head Wrench Set 64-709

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 64-708

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





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".

Pit Sockets

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

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

64-175



3/16" Clecos, 25 Pack 64-176 Cleco Pliers 64-180 Specialized tool is used to install or remove Cleco fasteners.

1/8" Clecos, 25 Pack

Weather Pack Terminal Tool 50-399

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

Dirt Wing 64-088

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





Plastic Carburetor Hat 64-145

Cover protects engine when air cleaner has been removed. Hat includes provision to hold eight spark plugs.



Plastic Caps And Plugs 64-225

Commonly used to keep debris out of spare or stored fuel pumps, regulators, dry sump pumps, etc. Includes (5) of each size, -3AN thru -16AN.



Plastic Carburetor Tray 64-150

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



Gear Box 64-230

Durable plastic box stores and protects matched quick change gear sets.



Lightweight anodized aluminum hook, which clamps directly to roll bar, provides an anchor for helmet strap.

66-920	1-3/4" Tube Mount
66-936	1-1/2" Tube Mount



Lightweight, anodized aluminum holder clamps directly to roll bar near driver, providing a convenient spot for a cool drink.

66-922	1-3/4" Tube Mount
66-933	1-1/2" Tube Mount
66-934	Replacement Drink Bottle









1-800-99-SPEED

Radio Boxes Aluminum radio box has a padded

insert to absorb vibration. Accepts most racing radios and clamps directly to roll bar tubing.

66-923	1.75" Tube Mount	
66-931	1.50" Tube Mount	

Aluminum Coil Clamps

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

66-925	Firewall Mount	
66-927	1-3/4" Tube Mount	
66-929 1-1/2" Tube Mount		





Aluminum mount clamps directly to 1-3/4" dia. roll bar tubing and accepts an ignition coil selector.





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.



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

66-937 1-3/4"		
66-938	1-1/2"	
66-9381	Replacement Element	



Convex Mirror

Special convex mirrors provide a wide rear view of the competition.
Choose from 14" or 17" wide mirrors.
14" wide model may be purchased as

a kit, complete with mounting bracket that

clamps directly to 1-3/4" diameter roll cage tubing. Available 17" mirror may be mounted using the 66-756 bracket, purchased separately.

66-752	14" Wide Mirror Kit With Mounting Brackets	
66-754	14" Wide Mirror Only	
66-756 Mounting Bracket Only, 1-3/4" Dia., Pair		
66-757	17" Wide Mirror Only	



QuicShine 99 64-800

Shine up your hot rod with a clean, easy spray on and wipe off application.

12 oz. aerosol can.

Line Clamps

The professional method when securing fuel lines, electrical wiring, etc. to chassis. Rubber coated clamps are sold ten to a card.

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







Spoiler Supports

Rigid, 8" long lightweight aluminum bracket allows precise spoiler angle adjustments. Available spoiler support washers proved an added, professional fit.

66-941	Spoiler Support, Each	
66-942	Spoiler Support Washers, Four To A Card	

Fender Supports With Mounting Bracket 66-950

Fender supports are flexible and resilient. Supports, which are 32" long, spring straight when fender is pulled back out. Sold in pairs, complete with mounting brackets.







Camlocs

Ideally used when panels need to be removed frequently. A one time installation that involves no loose parts.

64-260 Large Camlocs, Pair		
64-261	Small Camlocs, Pair	
64-262	Camloc Tool	

Chrome Valve Cover Breathers

Breathers clamp directly to valve covers using breather tubes and are complete with shield. Breathers are offered to fit 1-3/8" or 1-1/2" diameter breather tubes.

65-192	Shielded Breather, Fits 1-1/2" Breather Tube	
65-196	Shielded Breather, Fits 1-3/8" Breather Tube	





Hood Pins

64-208	Aluminum Hood Pin Kit	
64-210	Hood Pin Clips, Pair	
64-211	Hood Pin	
64-212	Scuff Plate	

Header Wrap 60-050

Dyno tests have proven that lower engine compartment temperatures combined with increased internal header temperatures provide more horsepower. Premium vermiculite tape wraps around headers, keeping heat in. Includes 2" wide x 100' long roll, enough to wrap a set of V-8 headers.

Tie Downs

Designed for securing vehicles or pit equipment, tie downs are 8' long, include 5,000 lb. capacities and feature large, heavy duty handles for easy operation.

64-253	Ratchet Tie Down
64-255 Ratchet Tie Down With Axle Strap	
64-257	Two Foot Axle Strap









64-253

Kart Scales 56-300

Engineered specifically for use with go-karts, system features precision, CNC-machined billet aluminum 8" x 10" scale pads. All information is displayed on a single screen with up to five different modes to choose from. Displays weight with up to 1/10 of a pound and a 400 lbs. per pad capacity. Backed by a full 2-year warranty.



Kart Adapter 56-333

Special 5/8"-18 threaded adapter is designed for use with the QuickCar 56-131 caster/camber gauge.



20-Lap Timing System 51-064

Timing system, designed for 20-lap events, is complete with (2) QuickCar stop watches, aluminum clipboard, (5) qualifying sheets and (5) lap chart sheets.



Economy Tire Pressure Gauge 56-009

Easy-to-read 2" diameter gauge includes shock ring, pressure relief valve and 12" long flex hose with 45° swivel air chuck. Reads 0-20 PSI.

Digital Tire Pressure Gauge 56-085

The most accurate tire pressure gauge currently offered by QuickCar is calibrated to .5% accuracy. Gauge, which 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 whip hose with angled air chuck. Reads 0-60 PSI.







Decals

Racing decal is 3" x 11" contingency size.

Shirts

Emblazoned with a large QuickCar logo on the back and a small logo on the left front chest, T-shirt is a 90% cotton/10% polyester blend and pre-shrunk.

APP-S	P-S Small	
APP-M	Medium	
APP-L	Large	
APP-XL	X-Large	
APP-XXL	XX-Large	



V-neck design T-shirt includes small QuickCar logo on the left front chest. Made from pre-shrunk, 90% cotton/10% polyester blend.

APP-FMM	Medium
APP-FML	Large





Made from 90% cotton/10% polyester blend and pre-shrunk, polo shirt features the QuickCar logo on the left front chest.

APP-POLOL	Large
APP-POLOXL	X-Large



Hat APP-A-HAT

Black/white QuickCar hat includes an embroidered logo and adjustable head band.





WIRING HARNESS MEASURING GUIDE

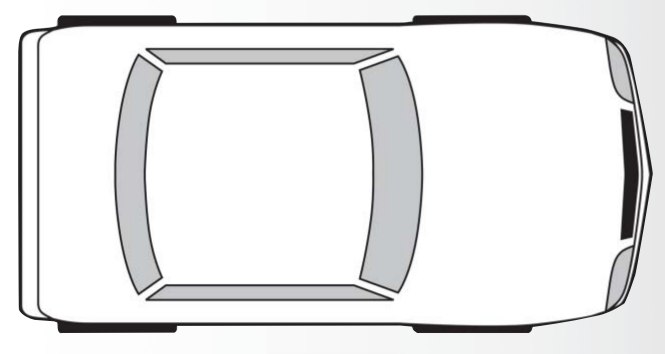
Switch panel: ____

Tachometer:____

Does the car have a For	d or Chevy engine?
ls it a single ignition, d	ual ignition or HEI?
Is the tachometer an a	nalog or digital?
Is it a dirt or asphalt ca	r?
ls a crank trigger or du	al pickup distributor being used?
ls an electric 3-wheel b	rake switch being used?
Please measure the fol	lowing; measure how the wires will be routed.
lf possible, sketch a roo using the below illustr	ugh drawing of where the parts are mounted in the car ation.
IGNITION BOX TO:	SWITCH PANEL TO:
Coil:	Solenoid:
Distributor:	Gauge Panel:

Tachometer:____

Distributor:





A	C (Cont.)	H
A-Arm Shim Kit 53	Cleco Fasteners 69	Harness Pads 66
Air Cleaner Spacer Ring 64	Pliers 69	Header Wrap 72
Air Ducts 63	Clipboards 59	Heat Shrink Tubing 7
Aluminum Jack 69	Coil, Ignition	Helmet
Dirt Wing 69	Clamps 71	Hook 70
AN Wrenches 68	Selector Mount 71	Hose 63
Apparel 74	Wires 61	Hood Pins 72
Arm Restraints 66	Computer Scales52, 73	Hydraulic Jack 69
Auto Meter Gauge Panels 34-41	Control Arm Shim Kit 53	,
В	D	Ignition Box Mounting Plates 12
Battery Cable 8	Deutsch Connectors4, 45	Ignition Control Panels 2, 14-19
Boots2, 9	Dirt Wing 69	Mounting Brackets 20
Quick Disconnects 10	Disconnects, Master 11	Wiring Harnesses2, 13, 15-17
Stud Feed-Thru 10	Distributor Wire7	Ignition Switch20, 21
Terminals7, 9	Door Bar Pad 65	Boot 21
Battery Charging Posts	Drink Bottle Holder 70	Starter Button21
Mounting Bracket2, 9	Bottle 70	Switch Extensions 20
Battery Disconnects 11		Ignition System 12
Boots2, 11	E Stantis Eve	Ignition Wiring Adapters 2, 12, 45
Jumper Wires 11	Electric Fan	Impact Crimper7, 68
Brake	Mounting Kit	
Bias Panel 55	Relay Kit 62 Electrical Outlets	
Bleeder Bottle 55		Jack, Hydraulic 69
Caliper Pressure Kit 55	Electrical Wire7	Dirt Wing 69
Brake Ducts 63	Terminals 7	K
Hose 63	Exhaust Header Wrap 72	Karting Accessories73
Bump Steer Gauge53	Extreme	L
	Gauges/Panels 26-27, 31	
	Switch Panels19	Strips
Cable Ties 65	F	Leg Heat Shield 65
Camlocs 72	Fans 62	Line Clamps
Tool	Fasteners69-72	
Caps and Plugs 70	Firewall Grommets 10	M
Carburetor	Fittings, AN/NPT32	Manifold, Oil Temperature4, 32
Box	Fuel Pressure Isolator4, 32	Master Disconnects 11
Hat64, 70	G	Boots 2, 11
	Gauges	Jumper Wires11
Tray 70	Panels 3, 22-23, 26-30	Mirror 71
Caster/Camber Gauge 53	Replacement 22-23, 31, 34-41	Mounting Brackets71
Adapters 53	Sprint 3, 22-23	Mounting Plate, Ignition 12
Chasis Height Gauge 52	Gear Tote/Box70	N
Check Lists 59	Ground Cables 8	NACA Ducts 63
Circuit Breaker 21		Neck Brace 66
Clamps, Line 71		Nylon Ties 65
	NIIICKCAD	



U	S (Cont.)	S (Cont.)
Oil Filter Cutter 69	Starter Solenoid 11	Tools (Cont.)
Oil Temperature Manifold4, 32	Jumper Wires 11	Impact Crimper 7, 68
P	Steering Wheel 50	Oil Filter Cutter 69
Pilot Light 21	Disconnect51	Safety Wire Pliers68
Pit Jack 69	Kill Switch 51	Weather Pack44, 69
Pit Sockets 69	Pads 50	Wrenches, AN 68
Pressure Line Kits 32	Sternum Strap66	Torque Absorbers5, 49
Pull Bar5, 49	Stewart Warner Gauge Panels 42	Biscuits5, 49
Full Dul	Stop Watch 60	Tread Depth Gauge 57
Q	Stud Feed-Thru 10	U
Qualifying Organizer 59	Submarine Belt 66	Under-Car Light Kit 10
QuickAngle Tool54	Sure Seal Spacer Ring 64	Onder-Car Light Kit 10
QuickFire Ignition System 12	Suspension Tubes5, 48	V
QuickShine99 71	Ruler5, 48	Valve Cover Breathers 72
R	Wrench5, 48	Valve Stems 56
Racing Harness 66	Switches, Toggle20-21	Core Remover 56
Radio Box 70		Vent Clamps71
Ratchet Tie Downs 72	<i>T</i>	W
Rear View Mirror 71	Tachometers	Warning Lights4, 33
Mounting Bracket	Tape Measure57, 68	Kits24, 43
Remote Electrical Outlets 10	Temperature Adapters24, 32	Water Pressure Gauge 43
Remote Starter Button 20	Terminals, Electrical7	Weather Pack Connectors 44
Replacement Gauges	Throttle Linkage64	Crimper44, 45
Auto Meter 34-41	Return Springs 64	Kit 44
Extreme 31	Throttle Stop 64	Removal Tool44, 69
Sprint 22-23	Tie Downs 72	
Standard31	Timing Systems 58	Weatherproof Switch21, 24
Stewart Warner 42	Tire	Window Nets 67 Installation Kit 67
	Caliper 56	
Ride Height Gauge 52	Durometer 57	Wire, Electrical7
Roll Bar Padding65	Gauge 46-47	Wiring Harnesses2, 13, 15-17
<i>S</i>	Gauge Holster 46	Wiring Kits 6
Safety Wire 68	Management Kit 57	Wrenches, AN 68
Pliers 68	Markers 56	Z
Scales52, 73	Scribe 56	Zip Ties 65
Case 52	Tape57, 68	
Kart 73	Toe Plates 56	
Seat Belts 66	Toggle Switch21	
Senders, Pressure/Temperature 32	Aircraft Cover 21	
Shifter Boot 66	Boot 21	
Smart Tool 54	Tools	
Solenoid, Starter 11	AN Wrenches 68	
Spark Plug Wire Sets4, 61	Camloc68, 72	
Spoiler Supports 72		

40-100 4, 61	50-30044	50-773119	56-04246	57-094 7	58-02566
40-121 4, 61	50-30144	51-00460	56-05047	57-101 7	58-02666
40-123 4, 61	50-30244	51-01760	56-06046	<i>57-102 7</i>	58-03067
40-125 4, 61	50-30344	51-02760	56-06146	<i>57-103 7</i>	58-03167
40-127 4, 61	50-31044	51-03760	56-06246	<i>57-</i> 104 <i>7</i>	58-03267
40-150 4, 61	50-31144	51-03860	56-06547	<i>57-1809 8</i>	58-03467
40-181 4, 61	50-31244	51-03960	56-07047	<i>57-1810 8</i>	58-03567
40-183 4, 61	50-32044	51-04060	<i>56-085 46,73</i>	<i>57-200 7</i>	<i>58-03667</i>
40-185 4, 61	50-32144	51-04159	56-10457	57-201 7	58-04167
40-187 4, 61	50-32244	51-04359	56-10557	57-2011 7	58-04267
40-241 4, 61	50-33044	51-04459	56-10852	<i>57-203 7</i>	58-04367
40-243 4, 61	50-33144	51-04659	56-110 57, 68	<i>57-</i> 2031 <i>7</i>	58-04467
40-245 4, 61	50-33244	51-04859	56-111 57, 68	57-236 7	58-04667
40-247 4, 61	50-34044	51-05158	56-11556	57-2361 7	58-04767
40-300 4, 61	50-34144	51-051258	56-11656	57-2407	58-04867
40-350 4, 61	50-34244	51-05258	56-11956	57-2401 7	58-04967
40-361 4, 61	50-36044	51-052258	56-12053	57-410 7	58-05166
40-363 4, 61	50-36144	51-05358	56-12153	57-440 7	58-05266
40-365 4, 61	50-36244	51-053258	56-12253	57-441 7	58-05366
40-367 4, 61	50-38044	51-05458	56-12353	57-443 7	58-21065
40-421 4, 61	50-39745	51-054258	56-12453	57-445 7	58-21165
40-423 4, 61	50-39844	51-064 58, 73	56-12853	57-450 7	58-21265
40-425 4, 61	50-399 44, 69	51-07058	56-13053	57-470 7	58-22165
40-427 4, 61	50-40021	51-07158	56-13153	57-490 7	58-22265
40-500 4, 61	50-401 21, 24	51-20159	56-13353	57-520 7	58-22365
40-700 4, 61	50-402 21, 24	51-21059	56-13553	57-525 7	58-22465
50-02014	50-40324	51-21559	56-13653	57-530 7	58-22565
50-02215	50-41021	51-23059	56-13753	57-540 7	58-23065
50-02315	50-41521	51-23559	56-13853	57-550 7	58-23165
50-02515 50-03116	50-41721 50-42021	51-23659 51-23759	56-13953 56-14253	57-601 2, 11 57-602 2, 11	58-23265 58-23365
50-03316	50-42221	55-00111	56-14353	57-604	58-23465
50-03421	50-42421	55-00211	56-14453	57-607 9	58-23565
50-05214	50-43011	55-00311	56-15557	57-6109	58-23665
50-05314	50-43420	55-00411	56-16154	57-620 9	58-23765
50-10214	50-43520	55-00911	56-16254	57-6609	58-23865
50-10314	50-44012	55-01011	56-16354	57-70010	58-23965
50-16318	50-44212	55-01111	56-16754	57-701 9	58-24150
50-16418	50-50021	55-01211	56-16854	57-702 9	58-24250
50-16518	50-50121	55-02111	56-16954	57-7039	58-24350
50-16618	50-502 21, 24	55-02211	56-17054	57-70410	58-24450
50-171116	50-50321	55-12011	56-18152	57-70510	58-25065
50-171316	50-50421	55-5511	56-18452	57-70610	60-00063
50-1714 2, 17	50-50521	56-00147	56-20753	57-7089	60-00363
50-17218	50-50621	56-00247	56-20853	57-709 9	60-00563
50-19051	50-50720	56-002147	56-20953	57-71010	60-00863
50-200 13, 15	50-51021	56-002247	56-21053	57-71110	60-00963
50-201 13, 15	50-51221	56-00347	56-300 52, 73	57-7182, 9	60-01063
50-200111	50-51310	56-00447	56-333 53, 73	57-7192, 9	60-01363
50-200211	50-51410	56-004147	56-900247	57-72310	60-01563
50-2006 12, 45	50-52021	56-004247	56-914154	57-81010	60-01863
50-2007 12, 45	50-52221	56-00647	56-914354	57-82010	60-02063
50-2008 2, 12, 45	50-52420	56-006147	56-914454	57-83010	60-03063
50-2021 13, 16	50-52620	56-006247	56-914554	57-944 7	60-03262
50-203013	50-60121	56-00747	57-008 8	58-01166	60-03462
50-2031 13, 16	50-60921	56-00847	57-009 8	58-01266	60-03562
50-203213	50-61021	56-009 47, 73	57-010 8	58-01366	60-03762
50-2034 2, 13, 17	50-71119	56-01046	57-011 8	58-01666	60-03962
50-2051 2, 13	50-716419	56-02046	57-012 8	58-02066	60-04062
50-21212	50-72019	56-02146	<i>57-014 8</i>	58-02166	60-04162
50-230 6	50-73119	56-02246	57-091 7	58-02266	60-04566
50-231 6	50-771119	56-04046	<i>57-092 7</i>	58-02366	60-05072
50-232 6	50-771319	56-04146	57-093 7	58-02466	60-07865



61-010134	61-70033	611-4521 23 <i>,</i> 41	62-280 5, 48	66-10648	68-012951
61-015138	61-70133	611-4531 23 <i>,</i> 41	<i>62-457 5, 48</i>	66-400 5, 49	68-01551
61-017136	61-70233	611-454141	62-465 5, 48	66-49949	68-015951
61-020134	61-70433	611-541139	62-477 5, 48	66-50049	71-322 4, 45
61-021134	61-70633	611-542139	62-480 5, 48	66-50149	71-332 4, 45
61-025138	61-70933	611-543139	62-487 5, 48	66-50249	71-342 4, 45
			· ·		_
61-026138	61-700126	611-544139	62-490 5, 48	66-50449	71-362 4, 45
61-027136	61-700422	611-600031	62-500 5, 48	66-50649	75-070 5, 48
61-028136	61-700522	611-600125	62-510 5, 48	66-508 5, 49	<i>75-075 5, 48</i>
61-030134	61-701126	611-600225	<i>62-600 5, 48</i>	66-51249	<i>75-080 5, 48</i>
61-031138	61-701226	611-600331	64-01068	66-55049	<i>75-085 5, 48</i>
61-032136	61-702126	611-600422	64-01568	66-55149	75-090 5, 48
61-037135	61-703127	611-600522	64-020 7, 68	66-55249	75-095 5, 48
61-038139	61-704127	611-600631	64-07669	66-55449	75-100 5, 48
61-039137	61-704227	611-600843	64-07769	66-55649	75-105 5, 48
61-040135	61-705127	611-600931	64-07869	66-6275 5, 48	75-110 5, 48
61-041135	61-706 4	611-700031	64-08669	66-70055	•
					75-115 5, 48
61-045139	61-71032	611-700331	64-08769	66-75271	75-120 5, 48
61-046139	61-710132	611-700631	64-08869	66-75471	75-125 5, 48
61-047137	61-7101232	611-700731	64-14070	66-75671	<i>75-130 5, 48</i>
61-048137	61-7102432	611-700931	64-14570	66-75771	<i>75-135 5, 48</i>
61-050135	61-7103632	611-701025	64-14664	66-85071	75-140 5, 48
61-055139	61-7104832	611-701231	64-14864	66-85271	75-145 5, 48
61-057137	61-7106032	611-9055	64-14964	66-85471	75-150 5, 48
61-060140	61-71143	611-90032	64-15070	66-85671	75-155 5, 48
61-0604 3, 23	61-71243	611-90132	64-15764	66-85871	75-160 5, 48
	61-71343		64-15864		•
61-0605 3, 23		611-90232		66-86071	75-165 5, 48
61-0606 3, 23	61-71443	611-903 24, 32	64-16264	66-90871	75-170 5, 48
61-061140	61-71643	62-070 5, 48	64-16964	66-91471	75-175 5, 48
61-062140	61-71724	<i>62-075 5, 48</i>	64-17569	66-92070	<i>75-180 5, 48</i>
61-063140	61-71824	62-080 5, 48	64-17669	66-92270	<i>75-185 5, 48</i>
61-064141	61-71943	62-085 5, 48	64-18069	66-92370	<i>75-190 5, 48</i>
61-065141	61-72032	<i>62-090 5, 48</i>	64-20872	66-92571	75-195 5, 48
61-065241	61-72132	62-095 5, 48	64-21072	66-92771	75-200 5, 48
61-066141	61-72224	62-100 5, 48	64-21172	66-92971	75-205 5, 48
61-0704 3, 23	61-72432	62-105 5, 48	64-21272	66-93170	75-210 5, 48
61-0705 3, 23	61-72532	62-110 5, 48	64-22570	66-93370	75-215 5, 48
61-10155	61-72724	62-115 5, 48	64-23070	66-93470	75-220 5, 48
		_			
61-10355	61-73033	62-120 5, 48	64-25372	66-93670	75-225 5, 48
61-206142	61-73333	62-125 5, 48	64-25572	66-93771	75-230 5, 48
61-208142	61-73533	62-130 <i>5,</i> 48	64-25772	66-93871	<i>75-235 5, 48</i>
61-210142	61-74033	62-135 5, 48	64-26072	66-938171	<i>75-240 5, 48</i>
61-212142	61-74833	62-140 5, 48	64-26172	66-93920	<i>75-250 5, 48</i>
61-300 4, 32	61-75033	62-145 5, 48	64-262 68, 72	66-94020	<i>75-260 5, 48</i>
61-600128	61-79033	62-150 5, 48	64-40056	66-94172	75-270 5, 48
61-600422	61-79510	62-155 5, 48	64-40156	66-94272	75-280 5, 48
61-600522	61-979510	62-160 5, 48	64-40356	66-94520	75-290 5, 48
61-6005-1 3, 22	611-09625	62-165 5, 48	64-51055	66-95072	75-300 5, 48
		62-170 5, 48	64-51155	68-00150	•
61-6006 3, 22	611-09925				75-310 5, 48
61-601128	611-10025	62-175 5, 48	64-70356	68-001150	75-320 5, 48
61-601228	611-3042	62-180 5, 48	64-70456	68-001250	75-330 5, 48
61-602128	611-3142	62-185 5, 48	64-70656	68-00250	75-340 5, 48
61-603129	611-3242	62-190 5, 48	64-70868	68-002150	<i>75-350 5, 48</i>
61-6031330	611-32542	62-195 5, 48	64-70968	68-002250	<i>75-360 5, 48</i>
61-604129	611-341135	62-200 5, 48	64-72056	68-00350	<i>75-370 5, 48</i>
61-6041330	611-342135	62-205 5, 48	64-73069	68-003150	75-380 5, 48
61-604229	611-343135	62-210 5, 48	64-80071	68-003250	75-390 5, 48
61-6042330	611-344135	62-215 5, 48	65-09664	68-00450	75-400 5, 48
61-605129	611-441137	62-220 5, 48	65-10664	68-004150	75-410 5, 48
61-6051330	611-442137	62-225 5, 48	65-19272	68-004250	75-420 5, 48
61-69743	611-443137	62-230 5, 48	65-19672	68-01051	75-430 5, 48
61-69833	611-444137	62-235 5, 48	66-100 5, 48	68-010951	75-440 5, 48
61-69933	611-451141	<i>62-240 5, 48</i>	66-10548	68-01251	<i>75-600 5, 48</i>



Returns

To make sure that the item(s) get quickly processed, please follow these simple steps.

- 1. Call and request an RMA (Returned Merchandise Authorization) number for the merchandise you wish to return. All products must be returned in an unaltered / unchanged state from its original condition. Products must be no older than one year old, or two years old for scales. New parts returned for credit must be completely unaltered, and in new condition. Warranty parts will be inspected to see if failure was caused by misuse of the part, and possibly deemed not returnable.
- 2. Include your contact information, and the problem with the part in a note inside the box.

 Please write RMA number on the outside of the box.
- 3. Custom parts are not returnable for credit, but can sometimes be repaired.

Printing Disclaimer...

QuickCar Racing Products reserves the right to update, change or modify any product or policy deemed necessary without notice. Every effort has been made to avoid printing errors, in this catalog and previous versions. We disclaim any responsibility for application or specifications.

Disclaimer of Warranty

QuickCar Racing Products makes no warranties...

QuickCar Racing Products makes no written, oral, expressed, or implied statement of warranty or guarantee on any product sold, other than for defects in materials or workmanship as stated previously. QuickCar Racing Products will not assume liability for personal or property damage resulting from the use or misuse of any product we manufacture or sell, whether on the street or on the race track. Purchase and/or use of these products implies recognition and acceptance of this entire warranty and disclaimer by customer.

Warranty

Parts are backed by a full one year warranty against factory defects in workmanship and materials. All warranty parts will be inspected upon arrival for misuse. Scales are backed by a two year warranty against factory defects in workmanship and materials. QuickCar Racing Products reserves the right to decline any warranty items if it appears that the item has failed due to misuse, or lack of care taken while the product was in use.





THE SECRET HE MINT

Someone let the secret out: U.S.A. made QuickCar torque absorbers **really do work better** than the knockoffs

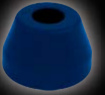
from who-knows-where.
That's because
QuickCar torque
absorbers feature a bronze
bushing and
a grease zerk
(to reduce

bind) that other units simply do not have.

These torque absorbers allow many different biscuit combinations to achieve the perfect progressive rate for every situation/driver.

66-499 Torque Absorber

QuickCar biscuits have standardized hardness and are also made in the U.S.A.



66-501 Extra Soft Blue



66-504 Medium Red



66-506 Hard Black

Someone let the secret out, but they're keeping the QuickCar torque absorbers!

66-500 Torque Absorber

MADE IN THE

QUICKGAR.

RACING PRODUCTS

800-997-7333 · www.quickcar.net







170 Business Park Drive, Lebanon, TN 37090 1-800-99-SPEED www.quickcar.net



