





PERFORMANCE PRODUCTS







DESIGN ENGINEERING INC.

It is common to hear the term "growing pains" when people talk about their company succeeding. Granted growth and be challenging at times but here at Design Engineering we believe real pain would come from stagnant or negative growth. So we have chosen to continue down our path of growth. 2014 marks our 19th year in business and I'm proud to say that our company has grown each of these years. I do recall a year where it was very close to being a zero-growth year but after a call to our very first customer and great friend of the company an order miraculously arrived to get us over the magic number. Since that time we have realized double digit growth every year and are on pace to keep the trend alive this year.

Growth does not come without challenges. For example, we have run out of space and been forced to expand or relocate a total of 5 times now. You will never hear the words, "this is more space than we will ever need", come out of my mouth ever again. The most recent space crunch happened suddenly with the success of our new Boom Mat line which forced us to increase inventory levels to meet demand. This meant renting 40 foot storage containers to act as temporary warehouses. Our parking lot looked like a ship yard as we went about designing and constructing an addition that more than doubles our footprint and triples our usable warehouse/production space. Was it a pain to go through the construction, dirt and traffic congestion? No, it was exciting to watch DEI double in physical size over a matter of 6 months.

Every year our growth goal gets ever larger. We have been able to keep up by investing in new and exciting products as well as expanding into new markets like 12 volt, powersports, aviation and marine. We believe that as long as we keep offering quality, useful product s at a fair price and never forget that without the customer we are nothing, the sky is the limit for DEI.

As always we encourage open communication at all levels. Give us a call, you'll be surprised to have a human answer the phone during business hours and if you have to leave a message after hours you'll actually get a return call the next day. If you are currently a customer, thank you for your business. If you are considering doing business with Design Engineering we welcome the opportunity to serve you.

Please let us know how we can help you achieve your goals.

David Markley, President & CEO



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DESIGN ENGINEERING INC.



AUTOMOTIVE & RACING

Thermal performance parts to keep heat and sound under control to create more horsepower for your street rod, muscle car, import, or daily driver while greatly increasing driver comfort.

V-TWIN

Exhaust wraps, heat protection and line and hose sleeving to give your V-Twin more power and to protect your skin and engine components from damaging heat.

SPORTBIKE / METRIC

Fairing, engine and exhaust heat protection to give you more power and to protect expensive fairings, body panels gas tanks and engine components

ATV / UTV / OFFROAD

Exhaust wraps and extreme heat shielding to create more power, and to protect you and expensive body panels from exhaust and engine heat.

12V / AUDIO

The highest quality materials to give your vehicle or home audio system theatre-like sound.

INDUSTRIAL

Extreme heat shielding and reflective materials for high heat locations such as locomotives, furnaces, boilers, air compressor and generator boxes

MARINE

Reduce noise and heat for you and your passengers with heat barriers and reflective materials and reduce engine bay and hull noise with acoustic control

AERONAUTICAL

Control the noise and heat from airplanes engines and exterior body with light weight acoustic and thermal control products



Increses velocity &

improves scavenging for more efficient

heat extraction.

Lowers engine compartment

and cockpit

heat!

Exhaust Wrap

An important first step in reducing unwanted and power-robbing under hood heat, is wrapping exhaust headers and downpipes. Less under hood radiant heat results in a cooler air charge for improved performance.

- Reduces under hood radiant heat up to 50%Decreases exhaust density &
- increases exhaust flow
- · Improves horsepower
- Sewn-in guide lines for proper overlap
- Withstands 1200°F direct / 2000°F radiant heat

NOTE: Longer length rolls are available as a special order.

Iali	
Part #	Description
010101	1" wide x 50' roll
010102	2" wide x 50' roll
010103*	2" wide x 100' roll
010104*	6" wide x 100' roll
010105	1" wide x 15' roll
010106	2" wide x 15' roll
010109*	8" wide x 100' roll
010117*	1" wide x 100' roll

*Ships in non-retail packaging

Don't forget the Stainless Steel Locking Ties and HT Silicone Coating on page 7!



Description 010107 1" wide x 50' roll 010108 2" wide x 50' roll 2" wide x 100' roll 010116* 1" wide x 100' roll 010118* 010120 1" wide x 15' roll 010121 2" wide x 15' roll *Ships in non-retail packaging



TITANIUM™ Exhaust Wrap

TITANIUM™ Exhaust Wrap, with LR Technology, is made from pulverized lava rock, stranded into a fiber material then woven into a proprietary weave. Titanium wrap is engineered to be stronger than most wraps and more durable for improved thermal performance and reliability.

- Extremely pliable for a tight & secure wrap
- Withstands 1800°F direct / 2500°F intermittent heat
- Hi tech carbon fiber look
- Pre-wetting roll not necessary for wrapping
- High resistance to abrasions, temperatures, oil spills & vibration breakdown
- DEI HT Silicone Coating not required

Part # 010126 010127 010128 010129	Description 1" wide x 50' roll 2" wide x 50' roll 1" wide x 15' roll 2" wide x 15' roll	Part # 010132* 010130* 010133* 010134*	Description 2" wide x 35' roll 2" wide x 100' roll 1" wide x 100' roll 4" wide x 100' roll
010130*	2" wide x 100' roll	010135* *Ships in nor	6" wide x 100' roll
010131*	2" x 25' roll		n-retail packaging



EXHAUST WRAP ACCESSORIES 7



HT Silicone Coating™

Recommended for use with DEI non-Titanium Exhaust Wraps, HT SILICONE COATING™ penetrates, seals and protects as well as helping to extend the lifespan of exhaust wrap.

- · Protection from abrasions, hot oil spills & road grime
- Heat protection up to 1500°F
- · For use on exhaust wraps, engine blocks, pipes, manifolds & more
- 12 oz. can (6 cans in a case)

Description

010300 Assortment case-2 cans each (Black, Aluminum & White)

010301 010302 **Aluminum** 010303

Black

White

Also great for outdoor grills!



Stainless Steel Locking Ties™

STAINLESS STEEL LOCKING TIES™ are perfect for securing wrap to pipes with it's selflocking design. Locking Ties offer many other uses including bundling wires, hoses and other forms of insulation products. Just slide end into locking mechanism and pull tight.

- Constructed from high grade 304 stainless steel
- Capable of withstanding in excess of 2500°F
- 100lb tensile strength

010201 010202 010203 Description

8 inch (8 pack; 2" diameter bundle) 14 inch (4 pack; 4" diameter bundle) 20 inch (10 pack; 6" diameter bundle)

NOTE: Also available in bulk quantities



STAINLESS STEEL POSITIVE LOCKING TIES™ are designed for high heat applications. They are great for securing exhaust wrap or any place a high strength tie is needed. UV and corrosion resistant they will last for many years under severe use.

- Made from 316 stainless steel
- Tensile Strength. 5/15" 200 lbs. 1/2" 350 lbs.
- · Capable of withstanding in excess of 2500°F

Part #	Description	
010208	7mm x 9"	(8 pack)
010209	7mm x 14"	(4 pack)
010210	7mm x 20"	(10 pack)
010211	12mm x 9"	(8 pack)
010212	12mm x 14"	(4 pack')
010213	12mm x 20"	(10 pack)
	010208 010209 010210 010211 010212	010208 7mm x 9" 010209 7mm x 14" 010210 7mm x 20" 010211 12mm x 9" 010212 12mm x 14"

NOTE: Also available in bulk quantities



EXHAUST HEAT PROTECTION

TITANIUM™ Pipe Shields™

DEI'S TITANIUM™ PIPE SHIELDS™ combines the high heat tolerance of DEI's proprietary LR fiber technology with a unique rivet-based clamp shield design to improve heat dissipation and cooling. Glass fiber shields can begin to fail at 900°F with the Mylar outer material cracking and flaking off. DEI's Titanium Pipe Shield provides heat protection up to 1350°F.

LR fiber technology is a two-ply material. The outer layer is made from pulverized and stranded lava rock woven into a proprietary tight weave for durability and strength. The inside material is made of a special high temperature resistant fabric (89% silica) designed to withstand 350 degrees more heat than glass fiber.



NOTE: Includes 3.5" clamps for pipe diameters up to 3

> 4" Widths Part # 010453 010454

Description 4" x 8" Length 4" x 12" Length

6" Widths Part #

Description 6" x 12" Length 6" x 24" Length 6" x 36" Length 010450 010451 010452

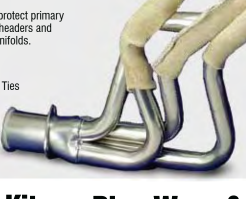


SPEED SLEEVES™ provide everything needed to cover and protect primary exhaust header pipes. An alternative to wrapping complete headers and ideal for spot protection from heat generating pipes and manifolds.

- Serves as an insulator and radiant heat barrier
- Quick & simple installation
- Includes 8" wide exhaust wrap, lock fasteners & Locking Ties
- Supplied wrap covers pipes up to 2-1/2" diameter

Description Part # 010114 4 & 6 cylinder

8 cylinder 010115



NOTE: 12 ft. of wrap is included with 4 & 6 cyl. kits and 16 ft. included with 8 cvl. kit.

Exhaust & Pipe Wrap Kits

An all-in-one kit for wrapping a set of headers or motorcycle pipes. Automotive kit includes two 2" x 50ft rolls of exhaust wrap (Motorcycle kit: two rolls of 2" x 15ft); one can of HT Silicone Coating & Locking Ties.

Part # 010110 010111 010112

010331

010332

Description-Automotive Exhaust Wrap Kits Black wrap w/Black HT Silicone Coating Tan wrap w/White HT Silicone Coating Tan wrap w/Aluminum HT Silicone Coating

Part # **Description-Motorcycle Pipe Wrap Kits** 010330

Black wrap w/Black HT Silicone Coating Tan wrap w/Aluminum HT Silicone Coating Tan wrap w/White HT Silicone Coating



Pipe Wrap & **Locking Tie Kits**

Great for applications where you need spot heat protection! Use when headers are to close to plug wires, or sections of exhaust pipe that run close to body panels to reduce heat from entering vehicles interior!

Other great uses include:

- Turbo downpipes to improve velocity
- Motorcycle pipes to prevent leg burns

Kit includes one roll of 2" x 25' exhaust wrap & four 8" stainless steel locking ties to secure wrap.

Available in Black, Tan and Titanium

Part # 010119 010122

010123

Description Black Tan **Titanium**





PLUG BOOT PROTECTION 9

Protect-A-Boot™

Made from a high temperature resistant glass fiber material and treated with a proprietary coating, PROTECT-A-BOOTS™ provide spark plug boot and wire protection from extreme under hood heat.

- Helps prevent burn-through, hardening & cracking of boots
- Non-flammable & protects against chemicals & resists water
- · Universal-fits most straight or angled boots
- · Withstands up to 1200°F of direct continuous heat
- Titanium up to 1800°F of direct continuous heat
- · Double-wall construction for added durability

NOTE: In high heat situations where added protection is required, wrap headers with DEI Exhaust Wrap.

2-pack		
Part #	Description	ì
010501	Silver	ĺ
010511	Black	(
010521	Red	(
010531	Blue	(
010541	Titanium	(
010503	Silver XL 8"	(
010561	Yellow	(
010571	Orange	(







8" TITANIUM™ Protect-A-Boots™

TITANIUM™ spark plug boot protectors are the latest in thermal protection technology. Mined from lava rock, stranded and woven into a proprietary weave, Titanium Boot Protectors are engineered to withstand temperatures up to 1800°F of direct heat.

- · Ultimate protection for spark plug boots & wires
- Strong, durable & long lasting construction
- · Resistant to chemicals, abrasions & other contaminants
- Universal-fits most straight or angled boots Perfect for LS motors!

2-pack Part # 010543 8-pack Part # 010544

Protect-A-Boot™ Sleeve

Same construction as PROTECT-A-BOOTS™ but with a wider I.D. to fit over extreme angle spark plug or distributor boots without the need to have to remove plug or distributor boots.

- · Universal-fits multiple angled spark plug boots
- 1-1/4" I.D. at both ends
- . Withstands up to 1200°F of direct heat
- · Glass fiber double-wall construction

2-pack

Part # Description 010551 Silver

8-pack

Part # Description 010552 Silver



PLUG WIRE PROTECTION



Protect-A-Wire™

Protect expensive spark plug wire sets from potential burning, cracking, and hardening typically caused by severe under hood heat. Easily installs on wire by removing distributor boot and sliding PROTECT-A-WIRE™ over spark plug wire.

- · Constructed from high temp resistant glass fiber material
- Protects electrical wiring, speedometer cable, hoses & more up to 10mm diameter
- · Capable of handling direct heat up to 500°F
- Includes DEI Hi-Temp Shrink Tubes

2 Cylinder Kit Contains:

7ft of line sleeving, 6 - Hi-Temp Shrink Tubes

8 Cylinder Kit Cotains:

25ft of line sleeving, 25 - Hi-Temp Shrink Tubes

Color	2 Cylinder	8 Cylinder
Silver	010601	010602
Black	010611	010612
Red	010621	010622
Rlue	010631	010632

Shrink Tubes / Spark Plug Wire / Boots Perfect for sealing spark plug wires to boots at each end forming a water-tight weatherproof seal.

With a 3 to 1 shrink ratio, shrink tubes can be used to bundle wires as an alternative to tape or plastic ties.

· 3:1 shrink ratio

· Offers a clean & professional under hood look

· Easy to install using heat gun

· 25 tubes to a package

· Four colors to choose from

Part #	Description	Color
010800	18mm x 1-1/2"	Gray
010801	12mm x 1-1/2"	Gray
010810	18mm x 1-1/2"	Black
010811	12mm x 1-1/2"	Black
010820	18mm x 1-1/2"	Red
010821	12mm x 1-1/2"	Red
010830	18mm x 1-1/2"	Blue
010831	12mm x 1-1/2"	Blue
010810 010811 010820 010821 010830	18mm x 1-1/2" 12mm x 1-1/2" 18mm x 1-1/2" 12mm x 1-1/2" 18mm x 1-1/2"	Black Black Red Red Blue





Protect-A-Boot™ & Wire Kit

Each kit includes everything needed to protect spark plug boots and wires from harmful under hood heat. Color matched PROTECT-A-BOOTS™, PROTECT-A-WIRE™ and HI-TEMP SHRINK TUBES™ are included for a professional finished look.

· Boots & sleeving are constructed from a high temperature resistant glass fiber material

2 Cylinder Kit Contains:

7ft of Line sleeving, 6 - Hi-Temp Shrink Tubes & 2 - Protect-A-Boots

8 Cylinder Kit Cotains:

25ft of line sleeving, 25 - Hi-Temp Shrink Tubes & 8 - Protect-A-Boots

2 pack		8 pack	
Part #	Color	Part #	Color
010701	Silver	010702	Silve
010711	Black	010712	Black
010721	Red	010722	Red
010731	Blue	010732	Blue

PLUG & WIRE PROTECTION "



Aluminized Plug Wire Sheath™

ALUMINIZED PLUG WIRE SHEATH™ is constructed from high-temperature rated glass fiber material bonded to a heat reflective aluminized material. Plug Wire Sheaths are an inexpensive alternative for protecting specific areas on both ignition wire and boot locations from damaging heat generating sources.

- Other uses include protecting electrical wiring, hoses, cables & more
- Capable of withstanding 2000°F of radiant heat
- Inexpensive alternative for protecting ignition wires & boots

Part # 010409 Description

3/4" diameter x 6" long (4 pack)



Hi-Temp Shrink Tubes™

Professional grade military spec flexible polyolefin tubing provides excellent protection from dirt, dust, solvents, and foreign materials as well as providing strain relief. Over expanding tubing shrinks down to 33% of it's original diameter for a snug water-tight protective seal without reduction to it's original length.

• 3:1 shrink ratio

Pa O

010850

· Use to insulate wires, connections, terminals, wire splicing & more

010852 010853

24mm x 50ft

- Operating temperature range: -67°F to 275°F
- Apply at 120°F to 180°F using heat gun

9mm x 50ft

art #	Description	Part #	Description
10832	9mm x 4ft	010837	3mm x 4ft
10833	12mm x 4ft	010838	6mm x 4ft
10834	18mm x 4ft	Kits	9,12,18 & 24mm x 2ft ea.
10835	24mm x 4ft	010836	

		010839	3, 6 & 9mm x 4ft ea.
Bulk Spools Part # 010854 010855	Description 3mm x 50ft 6mm x 50ft	Bulk Spools Part # 010851 010852	Description 12mm x 50ft 18mm x 50ft

TITANIUM Protect-A-Sleeve

We have taken our TITANIUM™ LR TECHNOLOGY™ and made it into the best protection sleeve on the market. Capable of withstanding temperatures up to 1800°F direct heat and 2500°F radiant it can protect your wires, lines and cables from damage. Available in 4' lengths and includes high temp heat shrink ends. The 1/2" ID will fit larger spark plug wires and protect them from hot exhaust manifolds and headers.

010475

Description 4ft x 1/2" ID



LINE & HOSE PROTECTION Fire Sleeve & Tape Kit Constructed from a bigh temporature registrant braided glass material, woven



sleeve and heavily coated with 100% iron oxide silicone rubber, FIRE SLEEVE™ provides the ultimate in heat insulation and protection from direct heat up to 500°F.

Each kit includes a 16-inch length of black FIRE TAPE™ to finish off ends of FIRE SLEEVE™ or when joining two FIRE SLEEVES™ together while presenting a clean and professional look.

- · Insulates wiring, hoses, oil / brake / transmission lines & more
- Use for bundling & protecting hoses, electrical wiring etc.
- · Withstands 2000°F of intermittent heat

010470 010472 010474

Description (3 ft lengths)

NOTE: Each size is available in custom cut lengths up to 300ft.. Various diameter sizes are also available as a special order

Fire Wrap 3000™

Constructed from the same material as FIRE SLEEVE™ but with the convenience of a hook & loop edge closure design. Simply wrap FIRE WRAP 3000 around wires, cables or hoses without the need of disconnecting.

- Withstands direct heat up to 500°F
- · Protects against oil, dirt, road grime & other contaminates
- · Pliable enough to shape & fit tightest bends

010477 010478 **Description (2 ft lengths)** 1" ID 1-1/2" ID

NOTE: Each size is available in custom cut lengths up to 300ft.. Various diameter sizes are also available as a special order



FIRE TAPE™ is a multi use self-fusing tape that can be used to cover wires, seal temporary leaks, and much much more. Made of a non-adhesive silicone rubber, Fire Tape is waterproof, remains flexible, and does not leave a sticky residue after removal.

- · Corrosion & moisture resistant
- 700 psi tensile strength

010476

Description 1" wide x 36ft · Stretch & wrap application · Permanent air/liquid tight seal



Heat Sheath™ Aluminized Sleeving

Designed to slide over wires, cables and hoses, HEAT SHEATH™ provides the ultimate protection from extreme heat as well as chemical and oil spills, dirt, grease and road grime. Constructed from a high temperature fabric and bonded to an aluminized material to reflect heat. Heat Sheath is fireproof and withstands direct heat up to 500°F.

- · Pliable for tight bends
- Capable of withstanding 2000°F radiant heat
- · Trim to desired length

Description (3 ft lengths) 1/2" ID 010403 3/4" ID 010419

NOTE: Each diameter is available up to 50ft. lengths. Other diameters are also available as a special order

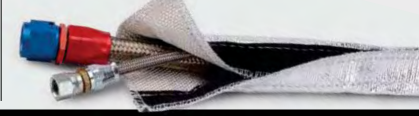
Heat Shroud™

HEAT SHROUD™ is made from a high temperature rated glass fiber fabric with an aluminized outer facing. Same as Heat Sheath but with the added convenience of hook & loop closure design along the open edges. Without the need of removing one end of connected wires, cables and hoses, simply wrap Heat Shroud around whatever needs protection and close edges.

- Versatility of fitting diameters 1/2" to 1-1/4"
- · Convenient hook & loop designed edges
- Withstands 500°F direct heat
- · Fireproof, trim to desired length

Part # 010405 Description

1/2" to 1-1/4" diameters x 3 foot length





LINE & HOSE SLEEVING 13

Ultra Sheath MA™

Designed to be the ultimate protection for your cables, lines, wire or hoses. ULTRA SHEATH MA™ has a higher sustained heat capability of up to 1100°F and is more flexible than standard foil or bonded aluminum products. Constructed from a process that impregnates molten aluminum to the core fabric giving it higher heat reflective properties. It's the perfect choice for tight high heat applications.

- · Easy to trim to desired length
- . Direct heat to 1100°F

Part # 010230 010231 Description 1/2" ID x 3 ft 1/2" ID x 15 ft



Spooled Line & Hose Sleeving

The same HEAT SHEATH™, HEAT SHROUD™, and FIRE SLEEVE™ line and hose heat and insulating products are also available in bulk length spools. Ideal for shop use and those retailers wishing to sell sleeving by the foot.

010403B50 010404B50

A

Heat Sheath Description 3/4" ID x 50 ft 1-1/4"ID x 50 ft 1/2" ID x 50 ft 1" ID x 50 ft

1-1/2" ID x 50 ft

010419B50 010420B50

010405B50

010418B50

Heat Shroud Description 1/2" to 1-1/4" ID x 50 ft

010470B25 010472B25 010474B25

Fire Sleeve Description 3/8" ID x 25 ft 5/8" ID x 25 ft 1" ID x 25 ft



Designed to provide the ultimate thermal protection from damaging heat, COOL TUBE™ is designed to resist abrasions, contaminates, and condensation. Cool Tube is covered with a heat resistant glass fiber fabric and pre-slit lengthwise eliminating the need to disconnect cables, hoses, wires or brake lines for an easy installation.

- . Withstands direct heat up to 500°F
- · Made from convoluted nylon 6 tubing-not plastic
- Reduces temperature by more than 40%

Description 1/2" ID x 3 ft 1/2" ID x 15 ft 010414 010415 3/4" ID x 3 ft 010406 010407



1-1/4" Dia



Cool Tube Extreme™

Able to reflect continuous heat up to 750°F while offering a quality profession look, COOL TUBE EXTREME™ is flexible enough to conform to tight bends and provide superior protection against extreme under hood temperatures, weather conditions and abrasions. Made from a special composite material with a spiral wire reinforced, Cool Tube Extreme is ultra-light that can be slit lengthwise to apply to cables, wires and hoses.

• Trim to length • Can be slit lengthwise for easy install • Tough, durable with an easy to clean finish

		.,	-,		,	,	
Color Silver	Length 3 ft	Part # 010421	Part # 010425	Part # 010429	Part # 010433	Part # 010437	
	=			010423	010400	010401	
Silver	9 ft	010441	010445				
Red	3 ft	010422	010426	010430	010434	010438	NOTE: Each color
Red	9 ft	010442	010446				and aims ass ha
Blue	3 ft	010423	010427	010431	010435	010439	and size can be
Blue	9 ft	010443	010447				special ordered in
Black	3 ft	010424	010428	010432	010436	010440	15ft. lengths
Black	9 ft	010444	010448				Total longalo

1" Dia.



RBO THERMA

TITANIUM™ Turbo Shields (GEN-II)™ 🥮

Custom fit, re-engineered TITANIUM™ TURBO SHIELDS™ provide the ultimate means of reducing turbo lag and serve as a superior heat barrier. Made from pulverized volcanic rock, they can withstand direct heat up to 1800°F and 2500°F radiant heat. This means more heat in the turbine and less damaging underhood heat resulting in a boost in horsepower! Stronger and more durable than other turbo blankets or shields, Titanium Turbo Shields include a hi-temp rated silica insulation under the tight outer layer for extra protection against extreme turbo-generated heat. We have added a true riveted anchoring hook along with added seam protection to accommodate the higher horsepower levels of heat.

- Riveted anchoring hooks incorporated to secure shield
 Hi-Tech custom carbon fiber look
- Ultimate thermal barrier reduces turbo lag

Turbine T3	Shield Only 010140	Shield Kit 010141
T4 T6	010140 010144 010146	010141 010145 010147
T25/T28	010148	010147

- · Double reinforced seams inside and outside

NOTE: Available as SHIELD ONLY or in a KIT. Each Kit Includes: Shield, 2" x 15ft. roll of Titanium wrap, Two 20" stainless steel zip ties & 5ft. of fastening wire



AFTERMARKET AND OEM TURBOS

MAKE	MODEL	NOTES	TURBO SHIELD	TURBO SHIELD KIT
Borg-Warner	\$300	<=14cm2 Turbine housing	T3 (010140)	T3 (010141)
	\$300	>=16cm2 Turbine housing	T4 (010144)	T4 (010145)
	S400		T4 (010144)	T4 (010145)
Garrett	GT35R	with T3 Turbine housing	T3 (010140)	T3 (010141)
	GT35R	with T4 Turbine housing	T4 (010144)	T4 (010145)
	GT37R		T4 (010144)	T4 (010145)
	GT42/GT45	a/r 1.01-1.4 for Tight Fit	T4 (010144)	T4 (010145)
	GT42/GT45	a/r 1.01-1.4 for Loose Fit	T6 (010146)	T6 (010147)
	GT47	~3" short on Length	T6 (010146)	T6 (010147)
Precision, TiAL, Turbonetics		All with T3 V-Band	T3 (010140)	T3 (010141)
Mitsubishi		MHI TD04/TD05 Turbochargers-	T25/T28 (010148)	T25/T28 (010149)
		Internal Gate (Talon, Eclipse, Laser)	, ,	
Subaru		MHI TD04/TD05 Turbochargers-	T25/T28 (010148)	T25/T28 (010149)
		Internal Gate (Impreza WRX, STI)	, ,	•
Subaru		IHI VF39/VF43 Turbochargers-	T25/T28 (010148)	T25/T28 (010149)
		Internal Gate (Impreza WRX, STI)	, ,	,

OEM DIESEL TRUCK APPLICATIONS

MAKE	YEAR	ENGINE	TURB0	TURBO SHIELD	TURBO SHIELD KIT
Dodge	1994 - 2002	5.9L Cummins	Stock Holset	T3 (010140)	T3 (010141)
	2003 - 2007	5.9L Cummins	Stock Holset	T3 (010140)	T3 (010141)
	2007½ - 2010	6.7L Cummins	Stock Holset	T4 (010144)	T4 (010145)
Chevy/GMC	1993 - 1999	6.5L Turbo Diesel	Stock IHI	T25/T28 (010148)	T25/T28 (010149)
	2001 - 2004	LB7 6.6L Duramax	Stock IHI	T3 (010140)	T3 (010141)
	2004½ - 2010	LLY,LBZ,LMM 6.6L Duramax	Stock Garrett	T4 (010144)	T4 (010145)
Ford	2003 - 2007	6.0L Power Stroke	Stock Garrett	T4 (010144)	T4 (010145)

Gasket Solution™

Originally developed for the turbo market. This product seals metal on metal gaps up to .050". GASKET SOLUTION™ cures under normal turbo heat in 3-4 minutes. Applications include manifold to hot housing, manifold to wastegate, and hot housing to downpipe. Withstands 2000°F in gasoline applications.

Part # 090400

Description Gasket Solution 14oz.



Turbo

Turbo Insulation Kits are designed to fit all turbochargers to reduce turbo lag and underhood temperatures allowing for a cooler air charge for more horsepower while protecting engine components from damaging heat.

- · Universal-designed to fit all turbo turbine housings
- · Helps reduce turbo lag
- Protection up to 1200°F

NOTE: Kit includes: 12" x 36" turbo blanket material, two (2) 14" and two (2) 20" stainless steel Locking Ties, one (1) 2" x 25 ft roll of Tan down pipe wrap & 6" w x 3ft. piece of glass fiber matting

Part # 010113

Description Turbo Insulation Kit



COMPONENT SPECIFIC



Versa-Shield™ / Starter Shield VERSA-SHIELD™ was designed to protect starters from potential failure caused by under

VERSA-SHIELD™ was designed to protect starters from potential failure caused by under hood heat soak conditions. Constructed using an aluminized heat reflective material backed with a hi-temp rated glass fiber insulation barrier, Versa-Shield is capable of reflecting radiant heat up to 2000°F.

- · Universal-trim to desired size
- Edges attach to itself with hook & loop closure design
- · Withstands direct heat up to 500°F
- Multiple uses to protect master cylinders, cool cans, distributors, fuel pumps & more
- No need to remove starter for installation in most cases

Part # 010402

Description Versa-Shield 24"L x 7"W NOTE: Can be trimmed to fit 3.5 to 8 inch diameters

Ultra Shield MA™ / Starter Shield Designed for severe duty use, our new ULTRA SHIELD MA™ offers the highest level of

Designed for severe duty use, our new ULTRA SHIELD MA™ offers the highest level of protection. Constructed of two layers of material, a highly reflective outer layer combined with a high heat inner layer. Able to withstand direct heat of up to 1350°F, Ultra Shield MA is the perfect choice for EXTREME high heat applications where engine

heat soak is a problem.

- 24"L x 7"W size
- · Hook & loop fastening system
- · Length can be trimmed to size

Part # 010235

Description
Ultra Shield MA 24"L x 7"W



Cell Saver™ / Battery Insulation KitBatteries are very susceptible to heat and vibration that could cause premature

Batteries are very susceptible to heat and vibration that could cause premature failure and hazardous leaks. CELL SAVER™ is very capable of damping vibration and will absorb and neutralize any damaging leaky battery acids. Cell Saver is easy to install and excess material can be trimmed to accommodate most battery sizes and shapes.

- Protects batteries from harmful radiant heat & vibration
- · Material withstands up to 2000°F radiant heat
- · Traps & neutralizes harmful battery acid
- Protects environment & your vehicle
- Completely safe to handle before & during installation
- Provides clean finished look with easy installation

Part # 010480

Description Battery Insulation Kit

NOTE: Includes 40" long x 7" insulation material, 12" x 7" treated base mat and edge sealing tape

COOL COVER™ / Air Tube Cover Kit COOL COVER™ is designed to prevent air tubes from becoming heat sinks. Made of heat treated

COOL COVER™ is designed to prevent air tubes from becoming heat sinks. Made of heat treated glass fiber with a reflective coating, Cool Cover will reflect radiant heat from air tubes and promotes a cooler, denser, more powerful air charge. With a unique full length hook & loop closure design, Cool Cover can be removed in seconds without the need of any hand tools.

- · Reflects heat from air tubes
- Promotes cooler air charge for added power
- Installs & removes in seconds for show or go
- Fits up to 4-1/2" diameter tubing

Part # 010417

Description
Air Tube Cover Kit

NOTE: Includes 36" x 14" insulation material, 2" x 24" strip of heat reflective sealing tape





LE HEAT & SOUND BARRIER



Floor & Tunnel Shield II™ Heat & Sound Insulation

Designed to withstand direct temperatures up to 1750°F. FLOOR & TUNNEL SHIELD-II™ is the ultimate solution to block radiant heat from entering a vehicles interior, protect under hood components and is also capable of insulating against unwanted road noise. Floor & Tunnel Shield is constructed from 10 mil aluminum bonded to a finely woven layer of high temperature resistant glass fiber.

- · Excellent heat & sound barrier
- · Minimum clearance required, only 3/16" thick
- Aggressive self-adhesive backing holds past 450°F
- · Wind and water will not affect adhesive
- · Easily shape, trim, peel & stick
- Sticks to fiberglass

050501 050502

2 ft x 21" (3.5 sq ft) 4 ft x 21" (7.0 sq ft) 4 ft x 42" (14.0 sq ft)

NOTE: DEI Cool Tape is suggested for sealing Floor & Tunnel Shield-II edges and seams

Heat Screen[™]

Aluminized Mylar Radiant Matting

HEAT SCREEN™ is an excellent method for reflecting unwanted heat from areas and surfaces needing protection. With a thickness of only .060 inches, Heat Screen requires minimal clearance and is capable of withstanding 2000°F of radiant heat. Ideal for protecting body panels, floor boards, gas tanks, fairings and for use under carpeting to name a few. Uses include race vehicles, marine, truck, SUV's, RV's, aviation and industrial applications.

- · Excellent protection for painted surfaces
- · Can be secured with adhesive or fasteners
- · Withstands 1200°F of direct heat
- · Trim to desired size

Part # 010401 Description 36" x 40" (10 sq. ft.)



Heat Screen™ W/AdhesiveAdhesive Backed Aluminized Mylar Radiant Matting

HEAT SCREEN™ with adhesive can withstand 2000°F of radiant heat and 1200°F of direct heat

making it the perfect choice to protect from heat penetration or damage. We have applied our Hi-Temp adhesive for you making installation fast and simple.

- · Backed with high temp pressure sensitive adhesive
- · Heavy weight fiber glass with Mylar face
- Flexible & easy to install

Part # 010400

Description 36" x 40" (10 sq. ft.)

Under Hood™ Thermal Acoustic Lining

UNDER HOOD™ Thermal Acoustic Lining was designed primarily for engine compartments as a way to greatly reduce heat and noise with a simple and easy peel and stick application. Made of 3/4" thick, high quality, industrial acoustical grade foam with a reinforced reflective aluminum covering, Under Hood Thermal Acoustic Lining not only insulates the underside of hoods but serves as a sound deadener and thermal control barrier while protecting paint finishes.

- Insulate from heat while reducing noise & vibration
- · Self adhesive Peel & stick application
- · Protects paint finishes
- · Resists oil, water & contaminants
- 3/4" thick Temp range: -45°F to 275°F

050510

32" x 54" (12.0 sq ft)







Reflect-A-GOLD™

REFLECT-A-GOLD™ is a metalized polyamide polymer laminated glass cloth with a high temperature pressure sensitive adhesive for use in extreme temperature swing environments. It is lightweight and easy to apply and remove.

- For firewalls, bulkheads, engine covers, floors, seat bottoms & more
- Capable of handling continual temperatures up to 850°F
- · Resists UV degradation for long-term performance
- · Adhesive protected by a release liner rated up to 325°F
- · Light weight & flexible-Trim to size

NOTE: Available in custom cut lengths in widths up to 24'

Part #
010390
010391
010392

010393

Description 24" x 150 ft Roll 12" x 12" Sheet 12" x 24" Sheet 24" x 24" Sheet

1-1/2" w x 15 ft Roll 1-1/2" w x 30 ft Roll 2" w x 15 ft Roll 2" w x 30 ft Roll

Description

Heat Resistant

Developed by Dow Corning® for extreme-duty aerospace applications, Heat Resistant Sealant bonds to almost all surfaces and an ideal method of encapsulating and protecting applications where parts must perform at high temperatures. Unlike other sealants, Heat Resistant Sealant will not sag or run on overhead or on side wall applications.

- For use with fiberglass, metal, wood, rubber, plastic & more
- Withstands continuous temps up to 500°F / 600°F intermittent
- · Made from 100% silicone & remains flexible
- · Peel strength of 20 lbs.

010410

Description 3 oz. Tube (w/application nozzle)



Hi-Temp **Spray**

Hi-Temp Spray Adhesive provides high strength adhesion and bonds a wide variety of materials, including trims, foams, fabrics and more. It has a specially designed three-way adjustable valve allowing the user to select the spray pattern that best suits the job.

- · Dries quickly & clear
- · Forms a water-resistant bond
- · High temperature resistant up to 160°F (71°C)
- · High bonding strength for many materials

010490

Description 10 oz. can

(12 per master carton)

NOTE: Ideal for adhering DEI Heat Screen (part # 010401) and various Boom Mat under carpet products

Reflect-A-Cool™

REFLECT-A-COOL™ offers high heat reflectivity to protect temperature-sensitive components and materials against heat damage and hot spots. Made of an aluminized reflective foil, backed with a base layer of glass fiber, it is able to withstand continuous temperatures of 400°F.

- · Protect wires, cables, hoses, pipes & tubing from radiant heat sources
- Self-adhesive backing with release liner
- · Radiant heat protection up to 2000°F
- · Moisture & solvent resistant

Part #	Description
	Description
010412	36" x 48"
010460	12" x 12"
010461	12" x 24"
010462	24" x 24"

NOTE: Available in custom cut widths up to 36" and lengths up to 200 yards

Cool Tape[®]

COOL TAPE™ is a flexible and super strong self-adhesive thermal insulating tape capable of protecting up to 2000°F of radiant heat. Made of one mil aluminized material bonded to a woven glass fiber heat resistant matting, Cool Tape is a ultra light weight heat reflective solution for wrapping wires, cables, hoses, fuel lines, covering seams and many other uses.

- Withstands direct heat up to 400°F
- · Use to secure panels, seal air boxes, wrap wiring & more
- · Strong self-adhesive backing

Description 1-1/2" x 15 ft roll 1-1/2" x 30 ft roll 2" X 30 ft roll 2" x 60 ft roll (Cool Tape Plus)

NOTE: Perfect for giving Reflect-A-Cool, Heat Screen and Floor & Tunnel Shield-II a finished edge look!





18 TAPES & LIGHTING

Quick Fix Tape™

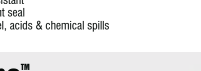
QUICK FIX TAPE™ bonds to itself and forms a waterproof permanent seal. It's ideal for emergency hose repairs, non-slip grip surface for tools, electrical splices and connections and a temporary leak sealer are among its many uses and does not leave a sticky residue after removal.

Extruded from a special high performance grade silicone compound and engineered at 700psi tensile strength with insulating capabilities up to 8,000 volts, Quick Fix Tape stretches to three times its length for a simple stretch and wrap application. The triangular profile of the tape (the center is thicker than the edges) provides a smooth edge where the overlap of the tape occurs.

- Withstands temperatures from -65°F (-54°C) to 500°F (260°C)
- · Seal ends of hoses, bundle & wrap wires, weatherproof connections & more
- Can be applied to wet surfaces
- · Corrosion & moisture resistant
- · Permanent air / liquid tight seal
- · Resists solvents, oils, fuel, acids & chemical spills

(1" wide x 12 ft rolls) Part # Description 010491 Black 010492 Red

010493 Blue 010494 Yellow 010495 Grav



Speed Tape™

SPEED TAPE™ has multiple uses including race applications, temporary damage repairs and taping body seams to name a few. Speed Tape tears straight and easy every time and available in eight colors as well as the popular checker-board pattern.

• 2"x 90ft. Rolls (Checker-board 2"x 45ft.)

Part #	Color	Part #	Color
060101	Black	060105	Yellow
060102	White	060106	Purple
060103	Red	060107	Green
060104	Blue	060108	Orange
060202	Checker-board		•

NOTE: Also available in a countertop 18 roll display pack (Part # 060100 page 54)



LED - Lite'N Boltz™ License Plate Lighting Kits with their right-angle LED, are extremely efficient and

emit a much higher degree of light in a desired location than incandescent lamps. Since there's no filament that can be damaged. LEDs are incredibly durable-virtually shock and vibration-proof.

- · Meets legal requirements without compromising great looks · Made of high-grade stainless steel
- Offer superior lighting Clear epoxy covered lens-waterproof protection
- Lights instantly
 .30MA current, 0.36 watts
- · Perfect for license plate relocation projects

030301 030302 Satin Dome Head (2-pc.)
Polished License Plate Kit Dome Head (4-pc.) 030309 030310 Polished Dome Head (2-pc.)

030311





LED - Lite'N Boltz™ **Accent Lighting**

LED Lighted Button Head Bolts, with hex head opening, can be used anywhere accent lighting is desired. There are countless applications for accent lighting including hot rods, street rods, motorcycles, boats, ATVs, RVs, personal watercraft, pick up trucks, 4x4's, 18-wheelers and even industrial applications.

12-Volt Lighted Button Head Bolts contain:

- Two 5/16" x 3/4" lights per package
- 9/16" outside diameter of button head
- · High grade stainless steel
- · Six vibrant colors



Part # 030303 030304 030305

Color White (2-pk) Red (2-pk) Amber (2-pk)

DOME

Part # 030306 030307 030308

Color Green (2-pk) Blue (2-pk) Purple (2-pk)



SAFETY & DISPLAYS 19



Hub & Rotor Cover

Protection from hot brake drums and rotors

- · Prevents potential of serious burns or cuts
- · Aluminized mylar adhered to fiberglass matting
- Withstands 2000°F radiant / 500°F of direct continuous heat
- Protection against dirt, dust and airborne particles around track or shop
- Measures 14" L x 7" W x 13" H

010485

Description Hub & Rotor Cover

Pit Crew Safety Kit

Protective eyewear, ear plugs and sleeving. Kit Includes:

Safety Glasses

- · Wrap-around style
- 100% UV protection
- · Scratch resistant clear lenses

Ear Plugs

- · Single-size fits all
- Noise Reduction Rating of 25 dB
- · Attached with a breakaway cord

Safety Sleeve (18")

- Made of Kevlar™
- · Superior cut, slash and heat resistance
- · Thumb-hole sleeve extends past wrists

· Protects to 900°F

070540

Pit Crew Safety Kit

The following are available separately:

Part #

DescriptionSafety Sleeve (single) 070520 070521 Safetý Sleeve (pair) 070530

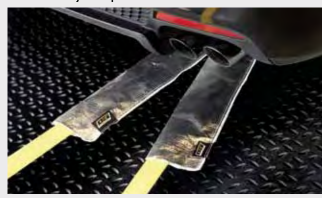
Ear Plugs

Dyno Strap Heat Guard • Protect dynamometer tie-down straps from burn-through

- caused by exhaust exit heat
- · Made of a hi-temp resistant aluminized mylar material
- Withstands 500°F direct /2000°F radiant heat
- · Easily slips over dyno tie down strap

• 36" long x 5" wide

Part # 010466 **Description Dyno Strap Heat Guard**



Safety Glasses

Black-frames with impact resistant lenses, wrap-around style protective eyewear meets ANSI Z87 general purpose requirements offering 100% UV protection, scratch resistant and available in three different color lenses.



070510 070511

Clear lenses Yellow lenses Smoke lenses



LED Lite'N Boltz™ Plan-O-Gram

Combining both License Plate and Lighted Button Head Bolt lighting kits, this display features the nine fastest moving 12-volt LED part numbers.

- · Universal applications-multiple uses
- · Includes display header card
- Display measures 9-1/2" L x 24" H (w/ header card)



Part # 030100

Description LED Lite'N Boltz Plan-O-Gram

Sunglass

Clear acrylic display comes pre-loaded with 12 pairs of DEI sunglasses in three different styles with a racing theme flame design on each temple.

- Display measures only 12-1/2" L x 5" W x 19" H
- See page 53 for sunglass styles

Part # 070211 Description Acrylic Sunglass Display





20 PERFORMANCE COOLANT ADDITIVES

Radiator Relief

High Performance Coolant Additive

All RADIATOR RELIEF™ coolant additives are specially formulated to reduce the bubbles that form on hot metal surfaces, such as cylinder heads, known as surface tension. Radiator Relief improves and accelerates the coolant transfer from the engine to the radiator while reducing cavitation and scaling.

RADIATOR RELIEF™ is an excellent method of treating cooling systems as a preventive step to help avoid overheating, electrolytic (electrolysis) and chemical corrosion and is compatible with all coolant additives and antifreeze mixtures. Both an anti-foaming agent and corrosion inhibitor which balances the negative acidic effects that can develop over time are also included. Radiator Relief is also safe to use with all types of radiator materials including cast iron, copper, brass and aluminum.







800.264.9472 DesignEngineering.com

PERFORMANCE COOLANT ADDITIVE

Radiator Relief™

- · Reduces engine temps up to 30°F
- · Includes anti-foaming agent
- Corrosion inhibitor
- · Reduces pre-existing scale build-up
- · Compatible with all types of anti-freeze products

Part # Description 040200 16 oz. bottle



Radiator Relief Diesels™

- · Blended for extreme use
- Decrease coolant temp up to 30°F
- · Concentrated for larger systems
- · Quicker warm-up
- Helps reduce engine wear

Description 16 oz. bottle Part # 040204



Radiator Relief Heater

- · Accelerates transfer of heat from engine to heater core
- Improves engine warm-up time by 50%
- Safe with all types of anti-freeze
- · Helps reduce engine wear

Description Part # 040206 16 oz. bottle



Radiator Relief Charger™

- · Prevents core corrosion, and mineral build up
- · Maximizes thermal transfer to lower air intake temps
- · Add to intercooler water
- · Non-toxic and environmentally friendly

Description 040208 16 oz. bottle



Radiator Relief Flush™

- · Removes rust deposits
- Dissolves oily residue
- · Restores cooling system efficiency
- · Simple to use
- 100% biodegradable

Part # 040202 Description 16 oz. bottle



RADIATOR RELIEF™ supercharges your radiator by transferring heat more ef-

ficiently through the radiator. Similar to the original formula this proven coolant additive will reduce your operating temperature up to 30°F reducing engine wear that occurs during extreme use. New Clear formula designed for track and racing use. Radiator Relief™ is also formulated with a corrosion inhibitor that reduces mineral deposits. This is the first additive that maintains pH levels that otherwise fluctuate over time resulting in core damage.

- New Clear "Motorsports" Formula
- 32 oz. size for all types of vehicles
- · 4 oz. size (See page 38) for motorcycles and ATV's
- Reduces engine temperature up to 30°F
- · Includes anti-foaming agent
- No mixing required; just add to cooling system!
- · Safe with all alloys
- · Compatible with water & all types of anti-freeze products
- 100% Biodegradable, Non-Corrosive & Non-Toxic Additive

040104

Description Radiator Relief 32oz



Radiator Relief & Flush™ Assortment Pack

Includes attention grabbing full color shelf talker. 4 Bottles each of:

- · Radiator Relief · Radiator Relief Flush
- · Radiator Relief for Diesels

Description 041210 12-pack

Compact point-ofpurchase display!!







²² CryO^{2™} CRYOGENIC INTAKE SYSTEMS



CryO $^{2^{\infty}}$ is a revolutionary product designed to reduce air and fuel temperatures thus creating more power. Through the science of aerodynamics and cryogenics, Design Engineering has developed a system to harness the cryogenic properties of liquid CO_2 to lower the intake charge temperature by up to $50^{\circ}F$. The system is modular and can be easily expanded. The $CryO^2$ system provides two methods for cooling the air charge and one for cooling fuel, all utilizing the same burst of liquid CO_2 . The Power of COOL - Welcome to the future of power.

 $^{\star}\text{CO}_2$ is readily available at welding shops, medical supply locations, or at paint ball filling stations.



CrvO^{2™} SYSTEMS ²³



CryO^{2™} Intercooler Sprayer

CryO^{2™} Intercooler Sprayers mount directly to the front of air-to-air intercoolers or aftercoolers and serve as a way to vent the liquid CO₂ directly on to the cooling fins thus enhancing the performance of the intercooler by more than 50% eliminating intercooler heat soak. This component must always be the last in the CryO² system as it vents the liquid CO₂ charge.

Part #	Description
080130	Front Mount –16" x 5"
080131	Front Mount – 8" x 4"
080132	Flat-Top Mount – 16" x 5"
080133	Flat-Top Mount – 8" x 4"
080134	Front Mount – 19" x 9"

CryO²™ Intercooler Sprayer Kit

- · Enhances intercooler thermal transfer ability
- Lowers air temperatures by as much as 35%
- Improves intercooler efficiency by as much as 50%
- · Non-injectable system Ability to run more boost safely
- · Straight forward easy bolt on installation
- CO₂ is less expensive to refill than nitrous

Kit includes:

- 10 lb. tank & brackets
- · Cryogenic solenoid valve
- 14 ft. stainless steel braided supply line
- Arming, activation, & WOT switches
- All necessary CO₂ fittings & electrical hardware
- 16" x 5" front-mount intercooler sprayer & hardware



DescriptionCryO² Intercooler Sprayer Kit





CryO^{2™} Tank & Installation Kit

The foundation of every CryO^{2™} system Each kit includes (with or without tank):

- 5 or 10 pound CO₂ tank
- Tank mounting brackets (10lb Dia. Max 7.375" Min. 6.875")
- · Cryogenic solenoid valve
- 14 ft. stainless steel braided supply line
- · Arming, activation, & WOT switches
- All necessary CO₂ fittings & electrical hardware

NOTE: Kit necessary to utilize CryO² components. Only one kit is needed to operate all components

Part #	Description
080100	5 lb. Tank and Installation Kit
080101	5 lb. Spare Tank
080102	10 lb. Tank and Installation Kit
080103	10 lb. Spare Tank
080105	10 lb. Installation Kit Only (without tank)
080106	5 lb. Installation Kit Only (without tank)

NOTE: • 10 lb. tank: 6-3/4" Dia. base, 20" tall

• 5 lb. tank: 5-1/4" Dia. base, 17-1/2" tall



CryO^{2™} ACCESSORIES

CryO^{2™} / Air Intake
Patented* CryO^{2™} Air Intake consists of an aerodynamically designed bulb

with a cryogenic chamber mounted in a short segment of air tube. Air is cooled as it passes over the bulb, resulting in a cooler, denser, more powerful intake air charge. Testing showed up to a 50°F reduction in intake

- Designed for turbocharged, supercharged, & N/A applications
- · Multiple units increase results
- Easy installation
- Large 4 ½" O.D. for Diesel & hi-power applications
- · Complete with silicone coupler, hose clamps, vent cap, and braided line

Part # 080110 Description

080111

080112

Air Intake - 3" O.D.
Air Intake - 2-1/2" O.D.
Air Intake - 4" I.D. / 4-1/2" O.D.
Air Intake - 4" I.D. / 4-1/2" O.D.
Air Intake Bulb - 1-3/4" I.D. (w/legs only–no hose)
Air Intake Bulb - 1-1/4" I.D. (w/legs only–no hose) 080117 080119

* U.S. Patent Number: 6,675,781



CryO^{2™} / Fuel

The $CryO^{2rw}$ Fuel Chilling System takes fuel chilling to the next level! More effective than "Cool Can" devices. Utilizes CO_2 for cooling, not ice. Internal tube/baffle design maximizes surface area, complete with -4AN fuel fittings, mounting brackets, & hardware.

080125

Description Fuel Chilling System





CryO^{2™} / Intercooler **Water Sprayer Kit**

- · Universal kit designed for all air to air I/Cs & heat exchangers
- Use with or without CryO^{2™} Intercooler Sprayers
- Light-weight construction
- 1.25 quart capacity
- · Complete kit including all hardware & instructions

Description

080140 Intercooler Water Sprayer Kit



CryO^{2™} ACCESSORIES 25



CryO²™ / Adjustable Timer Switch

- Control the flow of CO₂ & extend bottle life
- · Separately adjustable on time/off time controls
- 0.2 to 30 second adjustable duration range
- · Includes Timer Switch, wiring, connection terminals, & installation instructions.

080203

Adjustable Timer Switch





CryO2™-Purge Kits

A purge blast of CO2 will turn heads, command attention and crank up the "wow" factor a few notches. Some suggested mounting locations for a CryO^{2™} single or Dual Purge Valve include hood scoops, front grill, air vents and fender wells - anywhere inquisitive spectators will be sure to appreciate a new and different "cool" experience.

Each kit includes:

- · Pre-assembled purge tubes
- · Solenoid valve & fittings
- · Stainless steel braided hose

P	art	#
		~~.

080300 080301 080302 080303 Description
Single Purge Vent (Assembled Tube Only)
Dual Purge Vent (Assembled Tubes Only)
Complete Single Purge Kit (w/ hose & solenoid valve)
Complete Dual Purge Kit (w/ hose & solenoid valve)

CryO^{2™} omnonents

080251

UUIII	HAIIAIIIA
Part #	Description
080107	Tank Nut & Nipple to Male 4AN Assembly
080135	Line Splitter (for dual IC sprayers or purges)
080200	Cryogenic Solenoid Valve
080201	Stainless Steel Braided Hose 14'-4AN f
080202	Stainless Steel Braided Hose
	2'-4AN f & 1/8 NPT m
080204	Stainless Steel Braided Hose
	1'-4AN f & 1/8 NPT m
080205	Stainless Steel Braided Hose
	3'-4AN f & 1/8 NPT m
080206	Stainless Steel Braided Hose
	5'-4AN f & 1/8 NPT m
080216	"Y" block 1/8 NPT female all
080230	Full Wide Open Throttle Switch Kit
080231	Full WOT Switch Bracket
080232	Push Button Switch
080240	5 lb. Tank Mounting Bracket – short
080241	5 lb. Tank Mounting Bracket – tall
080242	10 lb. Tank Mounting Bracket – short
080243	10 lb. Tank Mounting Bracket – tall
080250	Silicone Connector Sleeve - Blue 2.5" ID

Silicone Connector Sleeve - Black 3" ID



²⁶ NY-TREX NITROUS



NY-TREX[™] delivers a unique and progressive approach to the advancement of nitrous technology. We questioned every aspect of nitrous delivery, wiped the slate clean, and set out to reinvent nitrous technology.

Quality is the primary element of NY-TREX[®] nitrous systems and components. Ny-Trex uses only the finest materials including: powder coated bottles, chrome plated Hi-Flo bottle valves, billet nozzles & plates, and solenoid valves with an exclusive lifetime warranty.

Innovation is the key to successful product development and design.

NY-TREX[™] is focused on changing the nitrous market with products that make sense in both form and function. Our innovations are what differentiates Ny-Trex from the competition.



NITROUS SYSTEMS

Triple-Threat[™] Camaro 5 (2010-up*) V6 EFI Wet Nitrous System

When the 2010 Camaro V6 was announced, automotive enthusiasts were excited and encouraged. Its styling and horsepower rating (over 300hp) were necessary to give the Camaro V6 credible placement in a demanding market. The engineers at GM were successful and their effort is much appreciated!

Some time has passed since the new Camaro was introduced, and enthusiasts want more out of this modern pony car. DEI has the solution! With the NY-TREX™ TRIPLE-THREAT™ wet nitrous oxide system, up to an additional 100hp is just a spray away. This system is specifically designed for the new Camaro V6. With exception to mounting the bottle, drilling, cutting, and wire splicing is eliminated. Intentionally designed around the Ny-Trex Triple-Threat Valve, this system includes a v-spray purge not found in competitor's kits. All hardware is custom fabricated for this application and wiring is tailored for a clean and easy installation.

Special Features

- · Easily concealed system
- · Custom brackets, no fabrication
- · Application-specific spray-plate
- · No cutting or drilling (Except for mounting bottle brackets)
- · Plug & Play wiring, no cutting/splicing
- · Triple-Threat Solenoid Valve System w/Lifetime Warranty

Part # 110028

Description Triple-Threat™ Camaro 5 (2010+*) V6 EFI Wet Nitrous System

Triple-Threat Valve, Purge, Fuel Safety Switch, 10lb Bottle, Pressure Gauge, Spray-Plate, Single Nozzle, Mounting Hardware, 35, 50, 75, & 100hp jetting

*Call for current application







28 WET NITROUS SYSTEMS



Wet Nitrous Systems

NY-TREX $^{\text{\tiny M}}$ is proud to offer 4, 6, 8 and 10 Cylinder Wet Nitrous Systems. Ny-Trex uses only the highest quality materials and components to produce the best performing, best looking, and most reliable wet system around.

NY-TREX™ systems have been thoroughly dyno-tested on numerous vehicles to ensure the most safe and reliable performance possible.

Special Features

NY-TREX™ Wet Nitrous Systems are the most complete systems on the market today. Designed with the enthusiast and installer in mind, our systems feature:

- Precision-machined components with durable & attractive construction
- · Braided stainless steel lines; no cutting corners
- Solenoids with Viton® & Teflon® seals; low voltage, low current yet hi-flow
- · Lifetime Warranty on All Solenoids
- Hi-flow nozzle or 6061 Billet carburetor spray-plate
- All the hardware, fittings, wire, & connectors to finish the job
- · Well nuts for easy bottle bracket installation
- Easy to follow installation instructions

Complete Wet Systems Include:

- 10lb Wet-Black powder coated bottle
- Chrome Hi-Flo 660 bottle valve with gauge port
- Braided stainless N₂O feed line w/Teflon® core
- Braided stainless nozzle/plate lines, 1 blue, 1 red
- T-Rex Nozzle or billet carburetor plate
- · Adjustable HP jetting
- 15A WOT micro switch
- Quick-Clamp stainless bottle brackets
- Mounting hardware, brackets, bolts, screws, clamps & ties
- · Electrical components, wire connectors, relays & switches
- Drill & tap, fittings & sealant
- N₂O & Fuel Solenoids
- Lifetime Warranty on solenoids
- Easy "Step-By-Step" instruction book





WET NITROUS SYSTEMS

Part # Description

110005 **Bare-Bones EFI Economy Wet Nitrous System**

Single Raptor Nozzle, 10 lb. Bottle, .080 Hot-Shot Valve,

Wet, 50, 75, 100, 125, 150hp Jetting

110006 **Bare-Bones 4150 Economy Spray-Plate System**

> 4150 Holley Square Bore Carburetor, 10 lb. Bottle, .080 Hot-Shot Valve, Single Economy Plate, Wet.

75, 100, 125, 150, 175hp Jetting

110010 4 & 6 EFI Wet Nitrous System

4 & 6 Single T-Rex Nozzle, 10 lb. Bottle,

.080 Hot-Shot Valve, Wet, 35, 50, 75, 100hp Jetting

110012 V-8 EFI Wet Nitrous System

V-8 Single T-Rex Nozzle, 10 lb, Bottle,

.080 Hot-Shot Valve, Wet, 50, 75, 100, 125, 150hp Jetting

110014 **GM V6 EFI Wet Nitrous System**

For GM 3.0/3.6L Camaro, G8, CTS; Single T-Rex Nozzle, Spray-Plate, 10 lb. Bottle, .080 Hot-Shot Valve, Wet,

35, 50, 75, 100hp Jetting

110015 Mustang S197 (05+) Wet Nitrous System

Single T-Rex Nozzle, 10 lb. Bottle,

.080 Hot-Shot Valve, Wet, 50, 75, 100, 125, 150hp Jetting

110016 Hot-Shot 4150 Spray-Plate Nitrous System

> 4150 Holley Square Bore Carburetor, 10 lb. Bottle, .080 Hot-Shot Valve, Single 80 Hole Plate, Wet,

75, 100, 125, 150, 175hp Jetting

110018 Phat-Shot 4150 Spray-Plate Nitrous System

> 4150 Holley Square Bore Carburetor, 10 lb. Bottle, .125 Phat-Shot Valve, Single 80 Hole Plate, Wet,

100, 150, 200, 250, 300hp Jetting

110020 Phat-Shot 4500 Spray-Plate Nitrous System

> 4500 Holley Dominator Carburetor, 10 lb. Bottle, .125 Phat-Shot Valve, Single 96 Hole Plate, Wet,

100, 150, 200, 250, 300hp Jetting

110021 Split-Shot 4150 Dual Cross Bar Nitrous System

> 4150 Holley Square Bore Carburetor, 10 lb. Bottle. 180 Split-Shot Dual Outlet Valve, Dual Cross Bar 160 Hole

Plate, Wet, 150, 200, 250, 300, 350, 400hp Jetting

110022 Split-Shot 4500 Dual Cross Bar Nitrous System

4500 Holley Dominator Carburetor, 10 lb. Bottle,

180 Split-Shot Dual Outlet Valve, Dual Cross Bar 192 Hole Plate, Wet, 150, 200, 250, 300, 350, 400hp Jetting

110023 Split-Shot Viper Dual Nozzle System

Dual T-Rex Nozzles, 10 lb. Bottle, Split-Shot Dual Outlet

Valve, Wet, 150, 200, 250, 300, 350, 400hp Jetting



T-Rex[™] Nozzle

Exclusive T-REX™ Nozzle with true-blend spray bowl delivers a swirl cone plume at a 110° angle to center the throttle body for an even blend. Flows up to 300+HP yet works great delivering only 35 HP. Flow matched fittings allow for the use of any



Laser Drilled Spray Plates

Spray-Plates made of 6061 billet with laser-drilled stainless spray bars featuring 80 holes for standard flange Holley and 96 for the Dominator. More holes provide greater HP with less





30 TRIPLE-THREAT™ SYSTEMS



Triple-Threat™ Systems

NY-TREX $^{\text{\tiny M}}$ is proud to introduce the next phase of nitrous innovation, the Triple-Threat $^{\text{\tiny TM}}$ Wet Nitrous System. This system combines all three valve functions: Purge, N₂O and Fuel in one easy to install component. The Triple-Threat solenoid valve system is a precision machined billet body with three integral solenoid valves with Volt-Trap coils for a dependable, clean, and all-in-one functionality.

NY-TREX™ nitrous systems use only the highest quality materials and components to produce the best looking, best performing, and most reliable wet systems around. Ny-Trex exclusive Triple-Threat systems have been thoroughly dyno-tested to ensure the most safe and reliable performance possible. Designed with the enthusiast and installer in mind.

Special Features

- All the unique benefits of the exclusive Triple-Threat Solenoid Valve System
- All Triple-Threat systems include purge & fuel pressure safety components
- Precision-machined components with durable
- & attractive construction
- Braided stainless steel lines
- Hi-flow T-Rex nozzle or 6061 billet carburetor spray-plate
- · All the hardware, fittings, wire & connectors to finish the job
- · Well nuts for easy bottle installation
- · Easy to follow installation instructions

Complete Triple-Threat™ Systems Include:

- 10lb Wet-Black powder coated bottle
- Liquid filled bottle gauge
- Fuel Pressure Safety Switch
- Complete purge system
- Chrome 660 Hi-Flo valve with gauge port
- Braided stainless N₂O feed line w/Teflon® core
- Braided stainless nozzle/plate lines, 1 blue, 1 red
- T-Rex nozzle or billet carburetor plate
- · Adjustable HP jetting
- 15A WOT micro switch
- · Quick-Clamp stainless bottle brackets
- · Mounting hardware, brackets, bolts, screws, clamps & ties
- Electrical components, wire connectors, relays & switches
- Drill & tap, fittings & sealant
- · Triple-Threat Solenoid Valve System w/Lifetime Warranty





TRIPLE-THREAT SYSTEMS

Triple-Threat™ Systems

Part#

Description

110025

Triple-Threat™ 4&6 Cyl EFI Wet Nitrous System

Triple-Threat Valve, Purge, Fuel Pressure Safety Switch, 10 lb. Bottle, Pressure Gauge, Single Nozzle, 35,50,75, & 100hp Jetting

110026

Triple-Threat™ V-8 EFI Wet Nitrous System

Triple-Threat Valve, Purge, Fuel Pressure Safety Switch, 10 lb. Bottle, Pressure Gauge, Single Nozzle, 50,75,100,125, 150hp Jetting

110027

7 Triple-Threat™ V-8 Spray-Plate Nitrous System

Triple-Threat Valve, Purge, Fuel Pressure Safety Switch, 10 lb. Bottle, Pressure Gauge, 4150 Holley Square Bore Carburetor, Single 80 Hole Plate, 75,100,125,150,175hp Jetting

110028

Triple-Threat™ Camaro 5 (2010+) V6 EFI Wet Nitrous System

Triple-Threat Valve, Purge, Fuel Pressure Safety Switch, 10 lb. Bottle, Pressure Gauge, Spray-Plate, Single Nozzle, Mounting Hardware, 35,50,75,and 100hp Jetting

110029

Triple-Threat™ Mustang S197 (05+) EFI Wet Nitrous System

Triple-Threat Valve, Purge, Fuel Pressure Safety Switch, 10 lb. Bottle, Pressure Gauge, Single Nozzle, 50,75,100,125, and 150hp Jetting

Prime Time™

Prime Time™
Show Purge Kit
Be the envy of the nitrous world and show off your Ny-Trex

Be the envy of the nitrous world and show off your Ny-Trex prowess with this complete PRIME TIME™ Show Purge Kit. Comes complete with all hardware, braided stainless lines, and 10lb. nitrous bottle for complete and easy install.

Part # 110086

Description

D86 Prime-Time Show Purge Kit

Triple-Threat™ Solenoid Valve

- Unique billet aluminum manifold combines nitrous, fuel, & purge solenoids into single component
- · Easily mounts to any surface
- "Volt-Trap" coil minimizes saturation & improves efficiency
- · Nitrous oxide cools solenoids & fuel

Part # 140010

Description

Triple-Threat Solenoid Valve System



Triple-Threat $^{\text{\tiny{M}}}$ **Solenoid Valve System** combines N_2O , Fuel, and Purge all in one easy to install assembly.

800.264.9472 DesignEngineering.com





#110038 SHOWN

Dry-Trex™ & Diesel Systems

The Ultimate EFI **Dry Nitrous System**

Adding a DRY-TREX™ EFI Dry Nitrous System is one of the easiest and most cost effective ways to improve performance of any late model EFI vehicle. This system sprays nitrous only and allows the vehicles computer system to enrich the fuel as needed. Dry-Trex systems have been thoroughly dyno-tested to insure the most safe and reliable performance possible on any vehicle.

Complete EFI Dry Systems Include: • DRY-TREX™ Nozzle & adapter (up to 175+HP)

- · Adjustable HP jetting
- 10 lb Wet-Black powder coated bottle
- Chrome Hi-Flo 660 bottle valve w/gauge port
- · Quick Clamp bottle brackets
- · Braided stainless steel lines
- · Switch controls, relay & wiring
- · Hose, clamps, ties, fittings & sealant
- · Brackets, hardware & bolts
- · Easy "Step-By-Step" instruction book
- Lifetime Warranty Hot-Shot N₂0 solenoid valve

Description

110008 EFI 4&6 Dry Nitrous System

> 4&6 EFI, 10lb. Bottle, Single Dry-Trex Nozzle, 35,50,75hp, Universal system

110009 **EFI V8 Dry Nitrous System**

V8 EFI, 10lb. Bottle, Single Dry-Trex Nozzle, 50,75,100hp, Universal system

Big-Diesel™ Dry Nitrous Systems

NY-TREX™ is proud to introduce the next phase of nitrous innovation for the ever popular diesel market. Big-Diesel Dry Nitrous Systems allows you to turn that "Black Smoke" into horsepower and torque. Ny-Trex nitrous systems use only the highest quality materials and components and have been thoroughly dyno-tested to ensure the most safe and reliable performance for your diesel.

Complete Diesel Systems Include:

- BIG-DRY NOZZLE™ & adapter (up to 200+HP)
- · Adjustable HP jetting
- 10lb. Wet-Black powder coated bottle
- Chrome Hi-Flo 660 bottle valve w/gauge port
- · Quick Clamp stainless steel bottle brackets
- · Braided stainless steel lines
- Switch controls, relay & wiring
- · Hose, clamps, ties, fittings & sealant
- · Brackets, hardware & bolts
- Easy "Step-By-Step" instruction book
- Lifetime Warranty Hot-Shot N₂0 solenoid valve

Description

110037 **Big-Diesel Dry Nitrous System**

> Diesel, 10lb. Bottle, Single Big-Dry Nozzle, 50,75,100,125hp, Universal System

110038

Big-Diesel w/CryO² Technology

Dry Nitrous System

Diesel, 10lb. Bottle, Single Big-Dry Nozzle, 50,75,100,125hp, Purge Components, 19" x 9" Intercooler Sprayer, Universal System



PLATES & NOZZLES

Raptor[™]

Nozzles

NY-TREX™ Nozzles are precision machined from the finest billet materials then finished beautifully with either a bright anodized or nickel chrome finish. The exclusive T-REX™ nozzle with true blend spray bowl delivers a swirl cone plume at a 110° angle, to promote an even blend.

• Delivers a swirl cone plume at 110° angle to increase performance

· Unique faceted spray tip allows passing air without disrupting spray pattern

Highest flowing nozzle with .110" passages -can deliver over 300HP

• Flow matched fittings allow for the use of any style flare jet

Description

150050 T-Rex Hi-Flo Wet Nozzle 150040 **Raptor Direct-Spray Nozzle** 1/8" Big-Dry Nozzlé 150020 150041 1/16" Dry-Trex Nozzle 110070 T-Rex Dual Nozzle Upgrade





1/16" Dry-Trex™



Spray-Plates

NY-TREX™ Spray-Plates are CNC machined from 6061 billet and fitted with laserdrilled, stainless steel spray bars that provide an even blend of nitrous and fuel. The more holes the better and more even spray. Dominator plate has 96 holes and standard Holley plate has 80.

- 6061 Billet aluminum construction
- · Laser drilled stainless spray bars
 - -Single spray 4150 = 80 holes, 400HP
- -Single spray Dominator = 96 holes, 500HP -Dual spray 4150 = 160 holes, 600+HP
- -Dual spray Dominator = 192 holes, 700+HP
- Flow matched fittings allow for the use of any style flare jet

Part # **Description**

150010 Single Holley 4150 80 Hole Plate 150011 Single Holley Dominator 96 Hole Plate Dual Holley 4150 160 Hole Plate 150012 **Dual Holley Dominator 192 Hole Plate** 150013

V6 Camaro Nitrous Plate Adapter



Hot-Shot[™] **Fuel & Nitrous Solenoids**

- Stainless Steel body
- "Volt-Trap" coil minimizes saturation & improves efficiency
- Operates at 9 volts
- Teflon® N₂O and Viton® fuel seals
- 175 hp flow rating
- LIFETIME WARRANTY

Part

Description

140012 **Hot-Shot Nitrous Solenoid** 140013 **Hot-Shot Fuel Solenoid** 140014 **Hot-Shot Purge Solenoid**



Phat-Shot™ **Fuel & Nitrous Solenoids**

- Stainless Steel body
- .125" nitrous & .250" fuel orifices
- · Wide horsepower range: 100-400 hp
- 1/4"NPT inlet & 1/8"NPT outlet ports
- Teflon® N2O and Viton® fuel seals
- LIFETIME WARRANTY

Description

140030 140035 **Phat-Shot Nitrous Solenoid** Phat-Shot Fuel Solenoid





Hi-Flo design uses a unique plunger that reduces internal pressure and allows for increased orifice size (.180), greater bottle pressures (up to 1,250 psi) and will deliver up to 700HP of nitrous with as little as 3 amp current draw.

- · Stainless Steel body
- Single inlet & dual outlet ports
- · Hi-flow .180" orifices
- 700 HP flow rating
- · Weather-Pack connector
- LIFETIME WARRANTY
- O-ring style inlet& outlet ports
- Integrated purge port eliminates "Y"
- Teflon® N₂O & Viton® fuel seals
- Low current draw- about 3 amps
- 1,250 psi max rating



Description

140050 140055 **Split-Shot Nitrous Solenoid** Split-Shot Fuel Solenoid





Triple-Threat™ Solenoid Valve System

- Unique billet aluminum manifold combines nitrous, fuel, & purge solenoids into single component
- Easily mounted to any surface
- "Volt-Trap" coil minimizes saturation & improves efficiency
- Nitrous oxide cools solenoids & fuel

140010

Triple-Threat Solenoid Valve System

TRIPLE-THREAT™ SOLENOID VALVE combines N2O, Fuel, and Purge all in one easy to install assembly.





PURGE OUT

ACCESSORIES

Bottles and Accessories

660 x -4 Stainless Bottle Nut

NY-TREX™ bottles, gauges, and accessories are precision made from the finest materials then meticulously tested to perform at the highest level possible.

Part # 110085 110080 120010	V-Spray Purge Block Purge Kit NHRA Blow Off Disc Kit Burst Disc & Fitting NHRA Complete Blow Off Kit	Part # 120065 120090 120091 120092 120066	Description 660 Bottle Nut Washer (Nylon) NHRA Blow Off Fitting NHRA Blow Off Burst Disc - 3000 PSI Blow Down Tube 660 x -6 Stainless Bottle Nut
120045 120051 120053	Burst Disc, Fitting & Blow Down Tube Mica-Band Bottle Heater Element 10 lb. "Wet Black" Hi-Flo Bottle 15 lb. "Wet Black" Hi-Flo Bottle	120068 125015 125043	660 x -8 Stainless Bottle Nut Liquid Filled Bottle Gauge 1-1/2" 0-1500 PSI Blue -4 Swivel Gauge Port
120055 120056 120060 120063	5 lb. "Wet Black" Hi-Flo Bottle 16 oz. Brushed Hi-Flo Bottle 660 Hi-Flo Valve w/Gauge Port Mini Hi-Flo Bottle Valve	125063 150014 150015	Blue -6 Swivel Gauge Port 4150 Plate Gasket 4500 Plate Gasket

Accu-Pressure™ Bottle **Heater System**

120064

- Maintains bottle pressure
- · Mica-band heating element
- · Controlled by Adjustable Pressure Switch
- · Weather-Pack connector
- Includes all components & easy instructions

Part # 120040

Accu-Pressure Bottle Heater





All the components necessary to take any nitrous system to the next level. Kit Includes:

- · Fuel Pressure Safety Switch
- · V-Spray Purge Block
- Purge System
- · Accu-Pressure Bottle Heater System
- · Liquid Filled Bottle Gauge
- · Gauge Port

Part #

Description

110091 Nitrous Pro-Accessories Kit-EFI

Ny-Trex NpC Progressive Nitrous Controller & Vehicle Data Logger

The NY-TREX™ NpC is a combination Progressive Nitrous Controller and vehicle data logger. It offers a diverse list of functions allowing independent control of up to two stages of N₂O and data logging (recording) of all I/O devices. Software for programming the controller and data logging is included and will assist in analysis and tuning of any N₂O system for maximum performance.

- · PC graphic interface programmability, data logging & real-time parameter viewing
- Two independently-programmable progressive nitrous stages
- Two flexible 0-5 Volt analog inputs for logging sensor outputs such as wide-band 02
- · Programmable auto-purge when system is armed
- Programmable general purpose input/output (GPIO) terminal
- · Heavy-duty industrial grade clamping terminal blocks
- Compact size: 4.1"L x 2.8"W x 1.1"H

Part # 160030 **Description**

NpC Progressive Nitrous Controller





Nitrous Trans-Fill Complete with Pump, Digital Scale, Tray, Braided

stainless lines, and filter.

- · Portable Tray
- 100lb. Scale
- · Digital Scale Controller
- · Hand-Wheel nursing cylinder connector
- · Braided Stainless inlet & outlet lines
- Double-Ended Pump

Part # 110040 110042 110043

Description

Nitrous Pump Only Nitrous Trans-Fill Station -4 Fill Station Inlet Hose w/Economiser Valve

Bottle and Solenoid Brackets

Part # Description

130030 **Quick-Clamp Stainless**

Steel Bottle Bracket Set

130033 **Universal Solenoid Mounting Bracket**

Billet Solenoid Mounting Bracket 130035



Stainless Steel Braided Hose Line

Description

175030 -3 x 22" Blue 175031 -3 x 16" Blue 175032 -3 x 12" Blue

-3 x 7" Blue 175033 175052 -3 x 8" Blue

-3 x 22" Red -3 x 16" Red -3 x 12" Red -3 x 7" Red -3 x 8" Red -4 x 2" Blue 175035 175036

175037 175038

175053 175039

-4 x 12" Blue -4 x 18" Blue 175040 175041

175034 -4 x 2ft Blue -4 x 3ft Blue 175043

175044 -4 x 14ft Blue -4 x 16ft Blue 175046

175048 -4 x 18ft Blue

-4 x 5ft Red 175051 -4/-3 x 7" Blue Hi-Flo Line 175058

-4/-3 x 7" Red Hi-Flo Line 175059

175065 -6 x 16ft Blue

B-Valve Remote Bottle Valve Opener

• Open bottle with the flip of a switch

· Direct or remote mount

• Full-flow .250" orifice

· Easy removal for bottle filling

Part # 120095

Description

B-Valve Remote Bottle Opener



Part # 165028 **Aircraft Arming** Switch **Carbon Fiber**



Part # 165030 **Red Push Button Switch**





Part # 165033

165035



EFI Fuel Pressure Safety Switch 30 PSI Carb Fuel Pressure Safety Switch 5 PSI



ACCESSORIES

Nitrous Filters

Part #	Description
199045	Large Nitrous Filter, 1/4" NPT,
	Bronze Sintered, 50 Micron
199046	Small Nitrous Filter, 1/8" NPT,
	Bronze Sintered, 50 Micron

Fittings

Part #	Description
170011	-3 x 1/8" NPT Male Adapter
170012	-4 x 1/8" NPT Male Adapter
170013	-4 x 1/4" NPT Male Adapter
170014	1/8" NPT Close Nipple
170015	1/8" NPT Brass Male Run Tee
170050	1/8" NPT "Y" Blocks
170047	-4 Swivel 90° Adapter
170048	-4 Swivel Tee Adapter
170063	Male -3 to Straight Cut Male -3 O-Ring
170064	Male -4 to Straight Cut Male -4 O-Ring
170068	Male -6 to Straight Cut Male -6 O-Ring

Fuel Adapters

Part #	Description
170022	-4 x 1/16" NPT Fuel "Jump" Fitting
170060	S197 (05+) Ford Fuel Adapter
170061	GM/Dòdge Fuel Rail Adapter

Nozzle Adapter

rail#	Describuon
150054	1/16" Nozzle Adapter
150055	1/8" Nozzle Adapter
170059	1/4" x 28 Nozzle Jet Fitting

Electrical

160020	Relay Wire Harness
160021	40 Amp Relay
165031	Remote Cord Push Button Switch
405050	December 1 Adecides 10 Park

165050	Power Outlet Adapter	w/Switch
Nozz	le Taps	160020
Part #	Description	160021
190016	1/16" x 27 NPT Pipe T	ap ap
190023	1/8" x 27 NPT Pipe Ta	p and a second
170	060	190023
Comm	market	

Flare-Jets Laser drilled for precise met Dual taper design for even fl 3/16" stem for larger HP app	ering 155033 ow 155034 155035	Description .033 Flare Jet .034 Flare Jet .035 Flare Jet .036 Flare Jet
Part # Description 155010 .010 Flare	Jet 155038 155040	.038 Flare Jet .040 Flare Jet
155012 .012 Flare	Jet 155041	.040 Flare Jet
155014 .014 Flare 155016 .016 Flare		.044 Flare Jet .046 Flare Jet
155018 .018 Flare		.048 Flare Jet
155020 .020 Flare 155022 .022 Flare		.052 Flare Jet
155022 .022 Flare		.057 Flare Jet .062 Flare Jet
155026 .026 Flare		.067 Flare Jet
155028 .028 Flare 155030 .030 Flare		.070 Flare Jet .073 Flare Jet
155031 .031 Flare	Jet 155082	.082 Flare Jet
155032 .032 Flare	Jet 155088	.088 Flare Jet



Flare-Jet Assortment Packs

Part #	Description
155001	Jet Pack 1 – 24 Assortment- 2 Each Sizes
	18,20,24,31,33,35,41,52,57,62,67,73
155002	Jet Pack 2 – 50 Assortment- 2 Each Sizes
	14,16,18,20,22,24,26,28,31,32,33,35,38,
	40,41,44,46,48,52,57,62,67,73,82,88

155003 Jet Pack 3 – 100 Assortment-4 Each Sizes 14,16,18,20,22,24,26,28,31,32,33,35,38, 40,41,44,46,48,52,57,62,67,73,82,88



165031

POWERSPORTS

Under Tank Heat Reflection Kit

Hot Fuel reduces performance, makes consistent starting of the engine difficult and can lead to vapor lock. We have a simple and effective solution... If you have a liquid cooled engine, our Reflect-A-Cool product is the perfect choice. Just line the underside of your tank with the self-adhesive material and you will reduce heat soak on your fuel tank. For air cooled engines we recommend our higher performance Reflect-A-GOLD product. Both kits include either a 24"x 24" sheet of Reflect-A-Cool with a 1-1/2" x 15' Cool Tape or 24"x 24" sheet of Reflect-A-GOLD with a 1-1/2" x 15' GOLD tape.



Reflect-A-GOLD will handle continuous temperatures of 850°F

Includes enough to cover the bottom of most sport bike tanks.

Part # 010463 010464 Description

Under Tank Reflect-A-Cool kit Under Tank Reflect-A-GOLD Kit

Motorcycle Fairing Kit

We have put together just the right products to protect your bikes fairings from heat damage 1 caused by hot exhaust systems, radiators, oil coolers or hot engines. You get two 10"x 10" pieces of F&T-II. Perfect to shield your fairing from hot exhaust and engine block heat that can melt or damage expensive fairings. A 12"x 24" piece of Reflect-A-Cool is great

to protect areas from radiator heat. 15ft of Cool Tape can be used to seam together the Floor and Tunnel II or Reflect-A-Cool or just spot areas that need protection.

• F&T-II can withstand direct heat of up to 1750°F

Reflect-A-Cool and Cool Tape can handle continuous temperatures of 400°F

Part # 010329 Description Motorcycle Fairing Kit



Heat is an enemy of any competition motorcycle. With Fuel being as expensive as it is, get maximum power from your fuel by keeping it cool. The DEI Fuel Tank Cover is an easy way to do that. One size fits all; it just drops over your tank and reflects the suns heat keeping your fuel cool. Made from Mylar covered felt it won't scratch or harm your tank. Manufacturers of racing fuel recommend covering tanks and using a reflective material underneath like our Under Tank Heat Reflective Kit.

· Fast on & off, perfect for pit lane.

• Reflects heat from the sun • Protects your gas tank

· Helps prevent vapor lock

010465





Radiator Relief™ **Track Time**™

Supercharges your radiator by transferring heat more efficiently through the radiator reducing operating temps up to 30°F. This clear formula is perfect for racing applications where antifreeze is banned.

- 4 oz. clear formula for racing applications
- Reduces engine temperatures up to 30°F
- Includes a corrosion inhibitor & anti-foaming agent
- · Compatible with all antifreeze & coolants

Description

4oz. Radiator Relief Track Time

F&T-II Extreme Heat Shield™ Designed to withstand direct temps up to 1750°F, Extreme Heat Shield is the perfect solution for

lining fairings, gas tank covers, under foot / heel rests and other areas where heat is an issue. Constructed of embossed 10 mil aluminum bonded to a 1/8" composite fiberglass and only 3/16" thick.

- Withstands 1750° F direct heat
- Easily shape, trim, peel & stick
- Minimum clearance required, only 3/16" thick

Aggressive self-adhesive backing holds past 450°F

050501 050502

Description
2 ft x 21" (3.5 sq ft)
4 ft x 21" (7.0 sq ft)
4 ft x 42" (14.0 sq ft) 050503

NOTE: DEI Cool Tape is suggested for sealing F&T-II edges and seams

- Sticks to fiberglass
- · Wind & water will not affect adhesive
- · Handles harsh environments







POWERSPORTS

Pipe Wrap & Locking Ties Kits

DEI Pipe Wrap is used in many types of applications for reducing unwanted heat and provides protection for vital engine parts, body panels, fairings and your skin! This kit is perfect for spot protection where heat protection is a must. Available in Black, Tan and TITANIUM™.

- Decrease exhaust density & increase exhaust flow
 Prevents leg and boot burns!
- Sewn-in guidelines for proper overlap and install
 Improves Horsepower!
- Withstands 1200°F direct & 2000°F radiant heat! Titanium 1800°F direct & 2500°F radiant heat

KIT INCLUDES

- 1 25ft roll of pipe wrap
- 4 8" Stainless Steel Locking Ties

Part # 010119 010122 010123

Description
2"x 25' Wrap Kit - Black
2"x 25' Wrap Kit - Tan
2"x 25' Wrap Kit - Titanium





Pipe Wrap Kits

A simple and effective way to control heat, protect against serious leg burns and improve performance. Pipe Wrap Kits contain everything needed to wrap a set of pipes all in one convenient package. A proprietary coating is applied to all DEI wrap to act as a bonding agent and to increase durability levels under extreme heat.

KIT INCLUDES

- Two 2" x 15ft. rolls of exhaust wrap
- Eight 8" & four 14" stainless steel Locking Ties to secure wrap
- HT Silicone Coating spray that penetrates, seals, protects and preserves wrap.
- · Prevent burns
- Offers a custom style
- · Asbestos free & easy to install
- · Protects against abrasions, hot oil spills & road grime
- Improve exhaust flow for better performance
- Increase horsepower!
- Withstands direct continuous heat up to 1200°F

Part # 010330

010330 010331 010332 Description Black Wrap w/ Black HT Silicone Coating Tan Wrap w/ Aluminum HT Silicone Coating Tan Wrap w/ White HT Silicone Coating

Wide Band Series Clamps
Our new WIDE BAND™ series of clamps are the perfect choice if you are looking to enhance

Our new WIDE BAND™ series of clamps are the perfect choice if you are looking to enhance the look of our pipe wrap on your motorcycle. These clamps are extra wide to cover the end of the wrap and give a clean transition from wrap to pipe. Made entirely from 300 series stainless steel, they will stay new looking for years. Available in two of the most popular pipe sizes.

- · Can be polished to a show finish
- Provides a clean transition from wrap to pipe.

Part # Description

010214 2-3/8" (2.25"-2.56" range) 010215 2" (1.88" – 2.19" range)

- Great as an exhaust clamp
- · Strong & secure fit





TITANIUM™ Pipe Shield™

DEI's TITANIUM PIPE SHIELD™ combines the high heat tolerance of LR fiber technology with a unique rivet-based clamp shield design to maximize heat dissipation and cooling. DEI's Titanium Pipe Shield provides heat protection up to 1350°F. The outer layer is pulverized and stranded lava rock tightly woven into a weave for durability and strength. The inside material is a special high temperature resistant fabric (89% silica) designed to withstand 350 degrees more heat than glass fiber.

Handles high temperature exposure up to 1350° F

 Perfect size for Motorcycles & ATV's - 4 inch Pipe Shield can protect against melted boots & hot exposed exhaust systems.

· Easy to install with unique rivet-based pipe standoffs

Simple to re-position

Part # Description 6" x 12" 010451 6" x 24" 010452 6" x 36"

Part # Description 010453 4" x 8" 010454 4" x 12"



40 SCIENCE OF NOISE BOOM



Identifying and Solving Vehicle Noise Issues

Every car, truck, hot rod or homebuilt vehicle has a unique acoustic signature due to engine type, exhaust, tires, build quality as well as the effects caused by aftermarket accessories. Elements of that signature can create an undesirable environment for the driver and passengers, such that it becomes necessary to address and repair unwanted noise, or at the very least, alter the quality of the noise encountered by utilizing various noise control materials and composites.

In order to accurately identify which noise control material will work to your satisfaction in your vehicle, one needs to first understand some basic Science of Noise as it relates to the material treatments available. Graphically, a given noise source, will typically be illustrated on an x & y axis, x being a given decibel level in dBA, and y being the frequency range from 100Hz to 5000Hz. With proper sound measurement equipment, it is possible to actually see the sine wave of the noise in question such that the loudest frequency level will become the peak frequency. It is in the control of the peak frequency where one can realize the greatest benefit in terms of actual dBA noise reduction. This is also where

However, most automotive enthusiasts that have certain noise issues with their vehicle may have a difficult time identifying their

the term db's for dollars comes into play...the

quieter the desired goal, the more it will cost.

respective peak frequencies without proper sound measurement equipment. Historically, automotive noise is typically concentrated in the lower frequency spectrum, usually in the 500Hz range and below. Lower frequency issues can also be the toughest to control, but there are a series of steps to take to help you make an educated decision on the best path to follow in achieving your noise reduction target.

Sealing... This part of the exercise will concentrate on identifying the existing structure as it applies to holes or leaks into the operator cabin. Confirm all weather strip is intact and working properly as it applies to its sealing characteristics. Carefully search out any remaining openings in areas such as the dash, firewall, transmission tunnel, mechanical linkages etc. Holes gaps or leaks once identified can be treated with caulk, gasket material, or removable materials such as Super Seal Foam, for those areas where anticipated service may at some time be required.

Damping... Determine the need for damping. Lower frequency problems and issues can be the result of structure born noise. For example, if you wrap your knuckle on the side of a metal file cabinet or washing machine, you'll notice a distinct ring of sorts as a result.

Damping products such as Boom Mat or Boom Mat Thick, are designed to remove that ring from the metal. Typically, damping materials are used in vehicle doors in order to acquire the welcome thud sound when a door is closed, imitating the sound of a refrigerator door. Most all vehicle doors are likely candi-

dates for this type of treatment as well as areas such as floors, trunk lids and roofs.

Absorbers...an effective noise control solution, but often times not practical in an automotive environment. In industrial and commercial noise control applications such as in heavy

off-road construction equipment, effective noise absorbers that are tuned to peak frequency absorption is typically the most effective and least cost alternative to noise control.

Unfortunately, in most automotive cabins, due to design, there isn't much room to add foam absorbers in a fashion to be both effective and measurable. However, when considering a major noise source, the engine compartment is a very viable candidate for absorption material such as Under Hood materials. Here, the choice would be for as thick a foam absorber as possible, with 3/4" thickness being the minimum. Strategically placed absorbers in an engine compartment will typically yield a measurable reduction.

Barriers... the most practical and effective noise control solution in most automotive applications. A barrier material such as Under Carpet, can be quite effective in controlling lower frequency noise issues. The additional mass of .5 - 1.0 lbs/sq.ft. is an ideal way to deflect unwanted noise from entering the automobile cabin. Considering the three major noise sources; engine, tires & exhaust, a barrier material can be applied to cover the entire floor pan inside, where by the mass of the barrier creates a blockage in the noise path. The effectiveness of the barrier can also be enhanced by using a foam decoupler (1/4" thick open cell foam) under the barrier to simulate what is called 'the double wall effect'. This too will help to control the lower frequency noise problem. Another positive aspect of using Under Carpet to control noise in an automotive application is the removeability of the material. Should access to the chassis be required at some point after the initial installation or to return the vehicle to original status, the barrier can easily be removed without damage, and reapplied if necessary.

Changing the quality of the noise... Often times, the net result of a noise control exercise in a given vehicle will be a change in the quality of the noise rather than a significant dBA reduction. Not necessarily an undesirable finish, but more of an enhancement to the cabin environment. This is due to the fact that there are other factors beyond the vehicle itself that can affect the end result such as road surface conditions, wind, and even temperature.

A successful noise control project requires careful evaluation of the noise source as well as the anticipated path. Typically, there is not just one type of generic material used, but a variety of different materials that are designed to tackle specific issues.





	FEATURES	ADVANTAGES	BENEFITS	WHERE TO USE	
Boom Mat Damping	Proprietary viscoelastic polymer	30-50% more efficient energy dissipation	Less material needed for similar competitors performance	Floors, door skins, trunks, roofs, any vertical or horizontal interior surface	
Material	Hi-temp adhesive backing	Minimal prep needed	Saves install time		
	Dacking	Usage on inverted surfaces	Performs in extreme temp		
Boom Mat Heavy Duty™	.070" thick	Superior transmission loss performance of up to 3dBA	Quiet interior	Large flat surfaces of sheet metal where the most demand- ing vibration damping is needed	
Damping Material	Hi-temp adhesive backing	Can be applied to any surface	Saves install time Performs in extreme temp	such as sides and floors of vans, trailers, large trunks or wher- ever a finished look is needed.	
	Black textured paintable finish	More appealing finish in exposed areas	Can be painted to match any color scheme	ever a minsheu look is needed.	
Under Carpet "UC"	1 lb/ft² mass loaded barrier layer	5.6 dBA reduction - a 25% noise reduction over leading competitor	Makes interior luxury vehicle quiet	Firewalls, floor boards, transmission tunnels, behind rear seats, inner wheel wells, trunk floors, rear quarter	
00	Marine grade acoustic foam decoupling layer	Reduces high frequency noises and provides thermal insulation	Increases interior sound quality, clarity and comfort	panels	
Leather Look™ Sound	1 lb/ft² mass loaded barrier layer with embossed leather grain look	5.6 dBA reduction - a 25% noise reduction over leading competitor with a high level of abrasion resistance	Makes interior luxury vehicle quiet and gives a finished leather look	Headliner, rear deck, door skin, trunk floor, floor boards, speaker box, engine cover (dog house)	
Barrier	Marine grade acoustic foam decoupling layer	Reduces high frequency noises and provides thermal insulation	Increases interior sound quality, clarity and comfort		
Boom Mat Moldable™ Noise	Heat moldable	Easily forms to complex curves and shapes	Quick and easy installation and removable if service is needed	Behind door panels, floor pans, fire walls, transmission tunnels, behind back seat, inner fender wells, rear quarter panels,	
Barrier	Sound and moisture barrier	Prevents moisture from reaching floor pan while reducing interior noise	Cost effective and reduces interior noise while protecting floor pans from rust	trunk floors	
Under Carpet Lite™	Multi-Layer hi-tech composite material	Insulates up to 85% of unwanted heat and lowers interior noise levels average of 3dBA	Quiet comfortable interior	Floor pans, fire walls, transmis- sion tunnels, behind back seat, inner fender wells, rear quarter panels, trunk floors, under	
"UC Lite"	Economical, lite weight, extremely flexible	Weight savings and easy install	Cost effective exceptional noise and heat control	headliners, kick panels	
Under Hood™ Thermal Acoustic	3/4" thick marine grade acoustical foam	Absorbs engine and unwanted noises	Quieter interior and more enjoyable driving experience	Under hoods, generator com- partments, engine covers (dog house), marine & RV engine compartments	
Lining	Composite reinforced foil skin	Durability and heat insulating capabilities	Creates thermal barrier insulating surfaces it is applied to.	·	
Floor & Tunnel Shield II™	Multi-faceled aluminum surface	Withstands 1750°F direct heat	Keeps interior cool by creating a barrier between heat source and your interior	Fire walls, transmission tunnels, on floor boards above header collec- tors, catalytic converters, mufflers and exhaust pipes, fuel cells,	
	Aggressive hi-temp adhesive backing	Holds past 450°F	Will not peel away in the most demanding applications	motorcycle fairings, engine cover. (dog house), marine & RV engine compartments, reflect turbo heat	



VIBRATION DAMPIN

Boom Mat™ Damping MaterialBOOM MAT™ is a high quality simple and effective solution in eliminating the low frequency noise

problems found in structure borne vibrations caused by typical automotive noise sources.

Boom Mat is constructed of a viscoelastic polymer layer protected by a durable aluminum wear surface and it's strong adhesive backing is unaffected by extreme hot and cold temperatures. Can be applied to horizontal, vertical and inverted areas on metal, plastic, fiberglass and most other automotive surfaces. Available in a variety of sizes for a cost effective installation.

050200 12" x 12-1/2" (2 sheets) (2.1 sq. ft.) 050202 12" x 12-1/2" (4 sheets) (4.2 sq. ft.) 050204 12" x 12-1/2" (8 sheets) (8.3 sq. ft.) 050206 12-1/2" x 24" (6 sheets) (12.5 sq. ft.) 050210 12-1/2" x 24" (10 sheets) (20.8 sq. ft.) 050212 12-1/2" x 24" (20 sheets) (41.7 sq. ft.) 050214 NEW 12-1/2" x 24" (30 sheets) (62.5 Sq Ft)

Use as a first layer for areas with contours and bends for vibration damping needs.

What's in it for you...

- Enhances stereo performance and sound
- Gives you a quiet & comfortable interior
- · Minimal prep and install time
- Performs in extreme temperatures
- Requiring only 25-50% coverage for optimal performance saves you time and money



Where to use:

Floors, door skins, trunks, roofs, any vertical or horizontal interior surface

Aluminum Wear I Surface

Viscoelastic Vibration Damping 1 Polymer

Hi-Temp Adhesive I

Release Liner |





BOOM MAT™ spray-on is designed to reduce the noise from structure borne vibration in those hard to reach areas such as trunk interiors, fender wells, undercarriage, body panels, rear quarters and inside door panels.

Part # 050220

Boom Mat Spray-On 18oz (6 per master carton)

All the benefits of Boom Mat Damping Material in one easy to apply spray!

- Let's you get into hard to reach areas
- · Can paint to match any color scheme
- Cover a huge 20 sq. ft. area
- · Will seal out moisture preventing rust
- Saves time with a quick and easy install... just shake and spray!





NHANCE AUDIO

DAMPEN VIBRATIONS

VIBRATION DAMPING

Boom Mat Heavy Duty™ Damping Material

If vibration damping is the goal, this is the product! BOOM MAT HEAVY DUTY™ damping material is an extensional viscoelastic damping material designed to provide maximum damping efficiency in the most demanding applications. Designed for use on large flat metal areas with minimal contours. Perfect for exposed areas where a paintable textured finish is desired.

The thickest damping material in the automotive market.

Part # Description 050230 24" x 54" (9 sq. ft.) (.070" thick)

Where to use:

Large flat surfaces of sheet metal where the most demanding vibration damping is needed such as sides and floors of vans, trailers, large trunks or wherever a finished look is needed.

Use as a first layer instead of Boom Mat Damping Material for larger flat metal areas without complex contours.

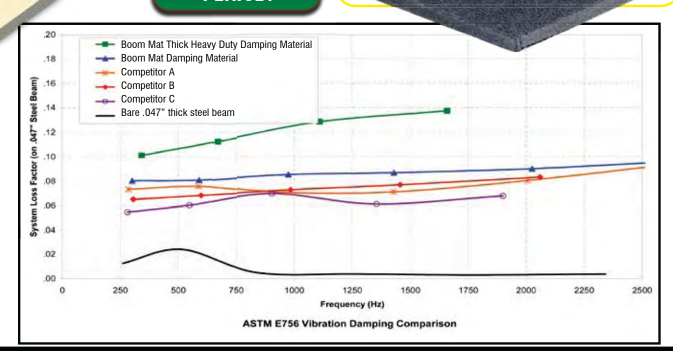
WHAT'S IN IT FOR YOU...

- Best vibration damping on the market... PERIOD!
- · Enhances stereo performance and sound
- Gives you a more quiet and comfortable ride
- · Minimal prep and install time
- Performs in extreme temperatures
- Saves you money by giving a finished look so no need to cover with a finishing layer

Best vibration damping on the market..

PERIOD!

.070" THICK!



Flexible Extensional

Hi Temp Adhesive

Release Liner

Viscoelastic Damping Material

44 SOUND BARRIER

Under Carpet - UC™ Sound Barrier

UNDER CARPET™ (UC™) is a second layer sound deadening and insulation mat. This heavy duty, mass loaded barrier layer provides the density needed to block all exterior noise providing a quiet, theatre-like environment. While the marine grade acoustic foam decoupling layer adds to both the acoustic and thermal insulating properties. When used in conjunction with Boom Mat damping material, you create the perfect combination of noise and vibration control maximizing interior comfort.

050100 050101

Description 24" x 54" (9 sq. ft.) 48" x 54" (18 sq. ft.) BULK 1 Linear ft. x 54" W

1lb/ft2 Mass Loaded **Barrier Material**

Where to use:

Firewalls, floor boards, transmission tunnels, behind rear seats, inner wheel wells, trunk floors, rear quarter panels

Use as a second layer over Boom Mat Damping Material for the quietest ride possible.

What's in it for you...

- · Maximum noise control
- Enhanced stereo performance & sound
- A quiet & comfortable interior





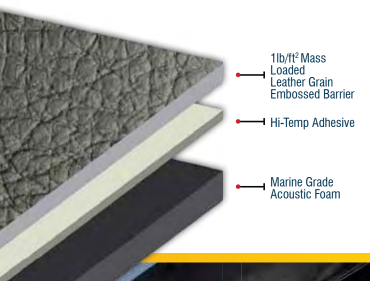
SOUND BARRIER

Leather Look™ Sound Barrier

benefits of the Under Carpet - UC Sound Barrier with the addition of a finished leather look. Ideal as a second layer for exposed areas. Perfect uses include covering speaker boxes, package trays, trunks, door panels and headliners. With it's durable wear-rated surface, don't be afraid to use on the floor boards in lieu of carpeting for a clean finished appearance.

050120 050121 050122

Description 24" x 48" (8 sq. ft.) 48" x 48" (16 sq. ft.) BULK 1 Linear ft. x 48" W



Where to use: Headliner, rear deck, door skin, trunk floor, floor boards, speaker box, engine cover (dog house)

Use as a second layer over Boom Mat Damping Material for the quietest ride possible with a finished embossed leather look.

What's in it for you...

- · Stylish finished appearance
- · Maximum noise control
- Enhanced stereo performance & sound
- A quiet & comfortable interior
- · No mold or mildew issues

ONLY 5/16" THICK!

46 SOUND & MOISTURE BARRIER

Heat Moldable[™] **Sound & Moisture Barrier**BOOM MAT MOLDABLE™ barrier is a highly flexible, .5lb/ft² sound barrier designed for those applications where a budget conscious, simple noise

control solution is needed. Easily installs with scissors and a heat gun and bonds to itself where seaming is necessary. In addition, it's waterproof properties along with it's thin profile, make it the ultimate material for a sound and moisture barrier behind door panels. You'll find your own uses for this unique and versatile product.

Description 24" X 54" (9 sq. ft.) 48" X 54" (18 sq. ft.) BULK 1 Linear ft. X 54" W



Where to use:

Behind door panels, floor pans, fire walls, transmission tunnels, behind back seat, inner fender wells, rear quarter panels, trunk floors

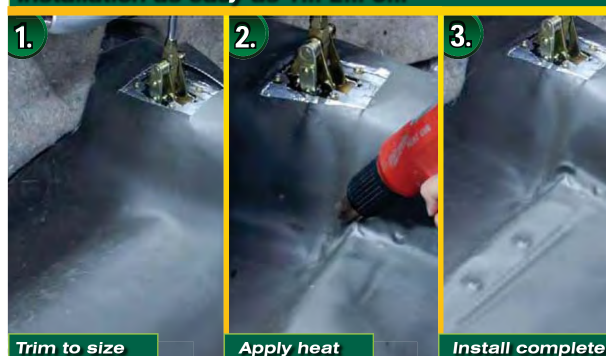
Use as an easily installed stand alone or economical second layer over Boom Mat Damping Material.

What's in it for you...

- · Easy installation
- · Cost effective sound & moisture barrier
- Custom molded fit with heat application
- · Easy removal for repairs or service
- Great vapor & sound barrier for door panels

PERFECT FOR REPLACING KRAFT PAPER **OR PLASTIC DOOR MOISTURE BARRIERS!**

Installation as easy as 1... 2... 3...







UNDER CARPET - UC LITE™ is a light weight, superior thermal insulating and sound absorbing material. This 1/2" thick multi-layer, high tech composite material is designed to be extremely flexible and easy to install. UC Lite provides relief from scorching summer heat and brutal winter temperatures while absorbing annoying road, tire and exhaust noise. All in one economical, light weight insulating solution.

Part # Product Description
050110 24" x 54" (9 sq. ft.)
050111 48" x 54" (18 sq. ft.)
050112 BULK 1 Linear ft. x 54" W
050113 NEW 54" x 72" (27 sq. ft.)

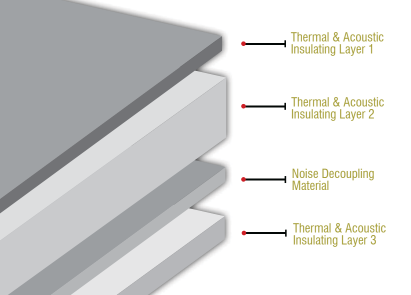
Where to use:

Floor pans, fire walls, transmission tunnels, behind back seat, inner fender wells, rear quarter panels, trunk floors, under headliners, kick panels

Use as a second layer over Boom Mat Damping Material for superior light weight thermal insulation.

What's in it for you...

- · Comfortable interior at any temperature
- Quick & easy installation
- Enhanced stereo performance & sound
- Economical insulating solution
- Light weight for high performance applications







Insulates up to 85% of unwanted heat!

-523°F unprotected side temp.

70°F UC-Lite protected side temp.

Under Carpet - UC Lite

Heat Source

Under Hood™ Thermal Acoustic Lining Designed primarily for the engine compartment as a way to greatly

reduce heat and noise with an easy peel and stick product anyone can install. Engine heat and noise often is a problem with today's modified vehicles packed with high performance components. The use of UNDER HOOD™ Thermal Acoustic Lining can help solve this issue.

050130

Product Description

32" x 54" (12 sq. ft. size)

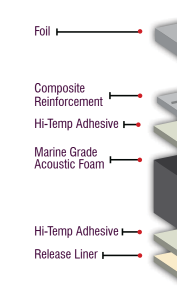
Use as a heat and noise barrier to control under hood temps.

What's in it for you...

- · Cooler hood surfaces protecting your paint
- Reduced engine noise for passenger compartment
- Easy peel & stick installation
- No mold or mildew issues

Where to use:

Under hoods, generator compartments, engine covers (dog house), marine & RV engine compartments







EXTREME HEAT BARRIER 49

Floor & Tunnel Shield II - F&T II™

EXTREME HEAT BARRIER! All the great heat and sound insulating features of our original Floor & Tunnel Shield, but with a modern, mutli-faceted, aluminum surface for even more reflectivity and rigidity. Withstands 1750°F of direct continuous heat with a self-adhesive backing that holds past 450°F. Easy to use - simply trim, peel and stick. For use on fire walls, transmission tunnels, floor boards, fuel cells and anywhere protection from heat is needed.

050507 050508

Description 21" x 24" (3.5 sq. ft.) 21" x 48" (7 sq. ft.) 42" x 48" (14 sq. ft.)

Where to use:

Fire walls, transmission tunnels, on floor boards above header collectors, catalytic converters, mufflers and exhaust pipes, fuel cells, motorcycle fairings, engine covers (dog house), marine & RV engine compartments, reflect turbo heat

Multi-faceted Aluminum Surface Hi-Temp Adhesive

> Extreme Hi-Temp Insulting Composite

Hi-Temp Adhesive Release Liner

Use as barrier to reflect and insulate from any heat source

What's in it for you...

- Protection for engine components
- · Protection for painted body panels
- · Comfortable interior at any temperature
- · Quick & easy installation
- Hi-temp adhesive for a "do-it-once" install

ONLY 3/16" THICK!

Transmission Tunnels

Fire Walls

Above Exhausts

JEEP SOUND DEADENING & THERMAL HEADLINER

Jeep® Wrangler Sound-Deadening Headliner

Riding in a Jeep® is great fun except for the truck's propensity for interior noise that makes it difficult to hear conversations or enjoy your sound system. Now there is an easy solution. Boom Mat's new Jeep® Wrangler Sound Deadening Headliner is a simple die-cut, peel and stick kit that dresses up the interior of Jeep hard tops while minimizing annoying outside noise. Constructed of high quality marine grade acoustical foam that resists mold and mildew while insulating outside heat or cold with an R4 value. Same heavy-duty material used in off highway and military vehicles.

Bonded Fabric Wear Surface

Marine Grade Acoustic Foam

Hi-Temp Adhesive Release Layer

Thermal insulation with an R4 value

• Headliner reduces noise levels 3 to 4 decibels.

A significant change in noise level that will make it easier to have conversations and enjoy your favorite music.

- · Available in black, gray or white.
- Meets stringent military specifications

NOTE: Optional 2-piece side window kit shown (See Page 51 for Side Window Kit Information)



'07-'10 2-DOOR, BLACK '07-'10 2-DOOR, WHITE '07-'10 2-DOOR, GRAY 050132 050136 050134 '11-UP 2-DOOR, BLACK '11-UP 2-DOOR, WHITE '11-UP 2-DOOR, GRAY 050138 050142 050140

Description '07-'10 4-D00R, BLACK '07-'10 4-D00R, WHITE '07-'10 4-D00R, GRAY Part # 050131 050135 050133 '11-UP 4-DOOR, BLACK '11-UP 4-DOOR, WHITE '11-UP 4-DOOR, GRAY 050137 050141 050139

Part # 050143*

'97-'06 TJ BLACK 050144* '97-'06 TJ GRAY 050145* 97-'06 TJ WHITE '03-'06 TJ BLACK w/factory speaker pods 050146 '03-'06 TJ GRAY w/factory speaker pods 050147 '03-'06 TJ WHITE w/factory speaker pods 050148

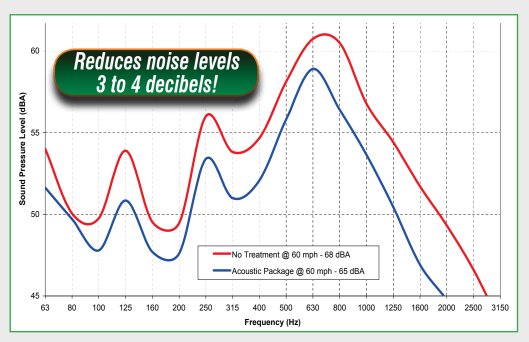
*'97-'02 w/factory sound bar and '97-'06 with no roll bar speakers







JEEP SOUND DEADENING & THERMAL HEA







97-'02 TJ w/factory sound bar '97-'06 TJ with no roll bar speakers



'03-'06 TJ w/factory speaker pods



'07 - '10



2011 and Up



'07 - '10 4 Door



2011 and Up

• The finishing touch that compliments your Jeep Sound-Deadening Headliner Kit

> Adds additional sound deadening & thermal insulation

· Available in black, gray or white.

Jeep® Wrangler Side Window Kit

Complete your headliner installation with our Jeep® Wrangler Side Window Trim kit. A great finishing touch for the interior of your Wrangler!

Part # 050149

Description '11-UP 4-DOOR, BLACK '11-UP 4-DOOR, GRAY '11-UP 4-DOOR, WHITE 050150 050151





Speaker Baffles All sold in pairs

- · Maximize speaker performance by isolating the correct frequency responses
- · Dampen vibration in sheet metal & panel-to-frame resonance
- · Forms a water tight protective shell to prevent moisture intrusion
- Closed cell polyethylene construction

ROUND				
Part #	Description	Width	Height	Depth
050310	4" round	6"	6"	3-1/2"
050311	4" round slim	6"	6"	2-1/2"
050320	5-1/4" round	6-1/2"	6-1/2"	4"
050321	5-1/4" round slim	6-1/2"	6-1/2"	2-1/2"
050330	6-1/2" round	7"	7"	3-1/2"
050331	6-1/2" round slim	7"	7"	3"
050340	6-3/4" round	7-1/2"	7-1/2"	5"
050341	6-3/4" round slim	7-1/2"	7-1/2"	3"
OVAL				

AL	
't #	Des
0350	4"
1251	4"

Part #	Description	Width	Height	Depth
050350	4" x 6" Oval	8"	6"	3-1/2"
050351	4" x 6" Oval Slim	8"	6"	2-1/2"
050360	5" x 7" Oval	8-1/2"	7"	4-1/2"
050361	5" x 7" Oval Slim	8-1/2"	7"	3"
050370	6" x 8" Oval	9-1/2"	7"	5"
050371	6" x 8" Oval slim	9-1/2"	7"	3"
050380	6" x 9" Oval	10-1/2"	7-3/4"	4-1/2"
050381	6" x 9" Oval Slim	10-1/2"	7-3/4"	3-1/2"

Boom Mat has a handle on what DIYers and professional installers need to quickly and expertly cut and install Boom Mat materials.

Part #

Description

Boom Mat Installation Roller 050218 050216

Blade Lock Knife



Hi-Temp Spray

Hi-Temp Spray Adhesive provides high strength adhesion and bonds a wide variety of materials, including trims, foams, fabrics and more.

- · Dries quickly & clear
- · Forms a water-resistant bond
- High temperature resistant up to 160°F (71°C)
- · High bonding strength for many materials

Part # 010490

Description 10 oz can

(12 per master carton)

NOTE: Ideal for adhering DEI Heat Screen (part # 010401) and various Boom Mat under carpet products

BOOM MAT

Boom Mat[™] Retail **Product Display Board**

Part # 060603

Boom Mat Thermal Acoustic Control (12"x18")

Measuring a full 48"x 24", these heavy mil vinyl banners have brass eyelets in each corner.

Part # 060504 Description **Boom Mat Banner**

www.BoomMat.com



Racing Theme Sunglasses

These popular wrap style sunglasses are made of high-impact resistant acrylic lenses and provide 100% UV protection along with their stylish design. Each has a different racing theme flame design on each temple.

Description

Part # 070202 Black Frame w/Smoke Color Lens

Red Flame

070203 Aluminum-look Frame w/Colored Mirror Lens

Red & Orange Flame

070204 Aluminum-look Frame w/Blue Mirror Lens

Blue Flame

T-Shirts - DEI[™] - CryO^{2™} Ny-Trex[™] - Boom Mat[™] Choose from DEI "Flames" on back, Cry02 "The Power of Cool", the

sinister Ny-Trex image or the new Boom Mat "Thermal Acoustic Control" design T-shirts-each is bound to draw some attention. These high quality T-shirts are made of 100% cotton and are pre-shrunk.

DEI		CryO ²	
Part #	Description	Part #	Description
070100	Small	070110	Small
070101	Medium	070111	Medium
070102	Large	070112	Large
070103	X-Large	070113	X-Large
070104	XX-Large	070114	XX-Large
070105	XXX-Large		·

		Boom wat	
Ny-Trex		Part #	Description
Part #	Description	070130	Small
070120	Small	070131	Medium
070121	Medium	070132	Large
070122	Large	070133	X-Large
070123	X-Large	070134	XX-Large
070124	XX-Large	070135	XXX-Large
		070136	4X-Large
		070137	5X-Large

Black CryO2 or DEI embroidered cap. One size fits all with fabric tuck-in adjustment strap.

Part # **Description** 070300 Cry02 Cap 070301 **DEI Cap**





Thermal Tuning Plan-O-Grams We have taken the fastest moving products and bundled them into attractive

We have taken the fastest moving products and bundled them into attractive Plan-O-Grams that can get you into the thermal tuning business with one simple part number. By ordering a Plan-O-Gram, you also earn a "preferred jobber/retailer" status with DEI, which means when a customer in your area calls they will be directed to you first. You will also be added to DEI's "Store Finder" page on the website. Each Plan-O-Gram comes with a FREE header card. banner and a supply of catalogs.

U-Gram comes with a FREE neade						
Description	Part #	A*	B*	C*	D*	E*
1" x 50' Exhaust Wrap Tan	010101			2	1	
2" x 50' Exhaust Wrap Tan	010102	4	2	2	2	2
2" x 15' Exhaust Wrap Tan	010106				1	
1" x 50' Exhaust Wrap Black	010107				1	
2" x 50' Exhaust Wrap Black	010108				2	
2" x 15' Exhaust Wrap Black	010121				1	
S.S. Locking Ties 8"	010201	2	1	2	2	1
S.S. Locking Ties 14"	010202	2	1	2	2	1
Black HT Silicone Coating	010301				2	1
Aluminum HT Silicone Coating	010302				2	1
Turbo Insulation Kit	010113			1		
Heat Screen	010401			1		
Versa-Shield Universal Heat Shield	010402	2	1	1	1	1
Heat Sheath Aluminized Sleeving	010403	2	1	1	1	1
Heat Shroud Aluminized Sleeving	010405				1	1
Cool-Tube 3/4" I.D. x 3ft.	010406			1		
Cool-Tape 1-3/8" x 15ft.	010408	2	1	1	1	1
Cool-Tube 1/2" I.D. x 3ft.	010414		2	1		
Cool-Cover Air-Tube Cover Kit	010417			1		
Heat Sheath 1-1/2"x 36"	010420			1		
Reflect-A-Cool Reflective Matting	010461					1
Protect-A Boot 6" Silver (2pk)	010501	4	4	2	4	4
Protect-A-Boot 6" Black (2-pk)	010511			2		
Protect-A-Boot 6" Red (2-pk)	010521			2		
Protect-A-Boot 6" Blue (2-pk)	010531			2		
Protect-A-Wire Silver - 2 cyl kit	010601			2		
Protect-A-Wire Black - 2 cyl kit	010611			2		
Protect-A-Wire Red - 2 cyl kit	010621			2		
Protect-A-Wire Blue - 2 cyl kit	010631			2		
Lite'N Boltz License Plate Kit	030301			1		
Radiator Relief 32 oz.	040104	2		3		
Floor and Tunnel Shield-II 2ft. x 21"	050501			1		
Speed Tape Blue 2" x 90ft.	060104	1				
Speed Tape Yellow 2" x 90ft.	060105	1				
Speed Tape Checker-board 2" x 40ft.	060202	1				
•						

Plan-O-Grams

Part #	Description
010150	Plan-O-Gram A*
010151	Plan-O-Gram B*
010152	Sport Compact C*
010155	Plan-O-Gram D*
010156	Start-Un Kit F*

NOTE: (Plan-O-Gram D Shown) Includes free grid panel, hooks, stand-free legs, wall mounting brackets and stock out cards

Speed Tape Display

Each point-of-purchase display ships with 18 rolls of Speed Tape in its own shipping carton and ideal for countertop and shelf placement.

- · Includes two rolls each of the fastest moving colors
- Measures only 13" L x 15-1/2" W
- · Includes display header card

Part # Description

060100 Speed Tape Display w/ 18 rolls





Design Engineering BannersMeasuring a full 48" x 24", these heavy mil vinyl banners have double-stitched edges for added durability and brass eyelets in each corner for secure mounting.

Part # 060500 060501 060502

060504

Description Yellow DEI Banner **4 Color DEI Banner Nv-Trex Banner Boom Mat Banner**







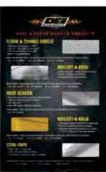


Design Engineering Retail Product Display Boards Design Engineering now offers four product display boards to help promote DEI heat protection & Boom Mat thermal acoustic control products to help

increase sales! Using a combination of actual product samples and detailed product images, each board provides the ability to actually see and touch the product which can have a crucial influence on the ultimate buying decision.

- High impact eye-catching graphics Each measures 12" x 18" Easel-backed for countertop display
- Ability to hang on slatwalls & pegboards
 Key where-to-use bullet points & part numbers









Part # Description 060600

060601

060602

060603

Exhaust & **Accessories Heat and Sound Barrier Line and Hose** Protection **Boom Mat Thermal** Acoustic Control

Electronic Media

Whether customers are searching for product information, installation help or to find their nearest DEI dealer, DesignEngineering.com has all the information to help a customer make their buying decision easy.

DesignEngineering.com continues to average well over one million visitors every month and that number continues to grow. New Website content is continually being added with updated and downloadable information, images and the latest in Design Engineering news. DesignEngineering.com can be translated into more than 10 different languages.





Broadcast Media

Reaching millions of potential DEI customers using electronic media is a powerful tool and Design Engineering will continue to take part in this effort to reach the masses. By advertising on national cable programs, DEI has the ability to reach more than 7 million enthusiast viewers each weekend. Cable TV value-added in-program how to's. product installations and new product introduction segments will remain an important element in presenting Design Engineering to cable TV viewers.



















Design Engineering, Inc.

604 Moore Road • Avon Lake, OH 44012-2315

Fax: 877-934-0067 International Fax: 440-930-7967

sales@DesignEngineering.com www.DesignEngineering.com



















