

2014 Parts & Accessories Catalogue

d (



Parts & Accessories Catalogue 2014

HID and LED Products

LED Offroad Bar Lights	3
LED Work & Driving Lights	4
HID Offroad Lights	5
HID Conversion Kits	6
HID Applications	7
HID Replacement Bulbs	8
HID Accessories	9
HID Wiring Accessories	10
Wireless HID Conversion Kits	11
LED Light Information	12
LED Light Type & Crossover Chart	13
LED Light Bulbs: Economy, Standard	14
LED Light Bulbs: Performance, Highoutput & Extreme	15
LED Headlight Bulbs	16
LED Lighting Accessories	17

Body Components

18-19
20
21-22
23
24
25
26
27
28
29
30
31



'A'' Series LED Light Bars

Three year limited warranty covers LED's and circuit board Virtually indestructible polycarbonate lens



Our "A" Series light bars feature 3 watt Epistar LEDs for great lighting performance. Using a 9005 style Weatherpack connector, which is the same as an HID ballast plug, makes them an easy installation with our matching wiring harnesses, switches or splitters. Able to operate on 10 to 30 volts DC makes them universal for most automotive, agricultural or industrial installations. The polycarbonate lense offers a nearly indestructable shield and the aluminum mounting brackets give a rugged base with easy installation. Great performance at an affordable price.

Part #	Length	LED's	Watts	Lumens	Beam Pattern
SBX:LED:BAR08L36W2R	8 inches	12	36	2,600	Flood Beam
SBX:LED:BAR14L72W2RC	14 inches	24	72	5,200	Combo (4+16+4)
SBX:LED:BAR22L120W2RC	22 inches	40	120	8,680	Combo (8+24+8)
SBX:LED:BAR32L180W2RC	32 inches	60	180	13,020	Combo (12+36+12)
SBX:LED:BAR42L240W2RC	42 inches	80	240	19,600	Combo (20+40+20)





LED Work and Driving Lights Kits

Part # SBX:LED:AD0927Akit



LED Driving or Work Lights, 13cm x 11cm x 5.5cm each, square, 27 watt, black, 30 degree beam pattern, Operate on 10-30 volts DC. Kit includes 2 lights with plug and play harness and switch.

Part # SBX:LED:AD0927Bkit

LED Driving or Work Lights, 13cm x 11cm x 5.5cm each, square, 27 watt, black, 30 degree beam pattern, Operate on 10-30 volts DC. Kit includes 2 lights with plug and play harness and switch.



Each light housing contains 9 radially-positioned projector beam style LED lights which broadcast cool, white light. 50,000 hours of projected bulb use gives 25 times the lifespan of incandescent bulbs with 1/10th of the energy consumption. Rated for a total of 27 watts, this off-road light is fully resistant to mud and corrosion with an aluminum housing, stainless steel mounting hardware, and a sealed interior that's water resistant up to 1 meter.



LED Work and Driving Lights Singles

Part # SBX:LED:AD0927A

Square 27 watt LED work lights black 30 degree (10-30V) singles

Part # SBX:LED:AD0927B Round 27 watt LED work lights black 30 degree (10-30V) singles





Part # SBX:WrhRelay Pre-wired relay harness for driving lights or work lights, 40 amp relay, 30 amp fuse, has 9005 connector ends for plug and play installation with our lights.

Wiring Accessories



Part # SBX:Wrh12 Pre-wired splitter harness, 9005 connectors



Part # SBX:WrhSW1 Switch for WrhRelay harness or other applications. Lighted, stick on style, similar to Piaa 30034. Low amperage, relay required.

Remote Control Wiring Harnesses Pre-wired Remote Control relay harness for driving SBX:WrhRemote1 work lights, 40 amp total load, has 9005 connector ends for plug and play installation with our lights. No need to run wires inside the cab when installing driving lights. SBX:WrhRemote2 Pre-wired Remote Control relay harness for driving lights or work lights, includes additional harness for 2 trigger operation (EG, remote and park lights) No need to run wires inside the cab when installing driving lights. SBX:WrhRemote3 Pre-wired Remote Control relay harness for driving lights or work lights, includes dual harnesses for 3 trigger operation (EG, Only on with park lights, high beams and remote) No need to run wires inside the cab when installing driving lights.

HID Offroad Lights

HID offroad lights are a great way to add more light for your off-roading experience. HID is still the best lighting value for the dollar and these inexpensive lights stand up great to the environment. And in the case you do need repairs we stock all the replacement parts including lens covers in clear and amber.

		Part #	Size & Wattage	Beam Pattern
SBX:HID:HID909	9E75W	SBX:HID:AD5504S	4 inch 35 watt	Spot
Off Road High In	tensity	SBX:HID:AD5504F	4 inch 35 watt	Flood
Discharge Light		SBX:HID:AD5507S	7 inch 55 watt	Spot
 9" Reflector with High Impact ABS Housing 		SBX:HID:AD5507F	7 inch 55 watt	Flood
 Anodized Aluminum Trim Ring Internal Starter and Ballast Tempered Glass Lens 2-Wire Installation Diagram Included 75 Watt Euro-Beam Light Pattern Off Road High Intensity Discharge Light 7" Reflector with High Impact ABS Housing Anodized Aluminum Trim Ring Internal Starter and Ballast Tempered Glass Lens with Clear Polycarbonate Protective Lens Cover Flood or Spot light patterns 9005 style connector for plug and play installation 55 Watts 				
Part #	Description			
SBX:HID:BALLAST35W	Ballast for 35 watt HID offroad lights. These are ONLY for the 4 inch round offroad lights			
SBX:HID:BALLAST55W	Ballast for 55 watt HID offroad lights. These are ONLY for the 7 inch round offroad lights			
SBX:HID:BALLAST75W	Ballast for 75 watt HID offroad lights. These are ONLY for the 9 inch round offroad lights			
SBX:HID:BULB35W	35 watt H3 HID bulb for offroad lights			
SBX:HID:BULB55W	55 watt H3 HID bulb for offroad lights			
SBX:HID:BULB75W	75 watt H3 HID bulb for offroad lights			
SBX:HID:LENS4	Replacement lens cover for 4 inch HID offroad lights / clear			
SBX:HID:LENS4A	Replacement lens cover for 4 inch HID offroad lights / amber			
SBX:HID:LENS7	Replacement lens cover for 7 inch HID offroad lights / clear			
SBX:HID:LENS7A Replacement lens cover for 7 inch HID offroad lights / amber				
SBX:HID:LENS9 Replacement lens cover for 9 inch HID offroad lights / clear				



HID Conversion Kits

We can sell you HID kits at a way lower price, BUT WE WON'T. We know that you want quality kits, not cheap kits.



If you're selling HID kits and you're not selling SBx Parts HID kits, then you need to ask yourself some questions. 1 - Is my warranty rate on ballasts less than 2% per year?

- 2 Is my warranty rate on bulbs less than 1% per year?
- 3 Does my current supplier allow me to field destroy defective parts?
- 4 Do my current HID kits have a 3 year warranty?
- 5 Do my current HID kits have ones that work on late model Ram trucks ALWAYS?

If you answered "NO" to any of these questions then you should be using SBx Parts HID kits because if you did you could answer "YES" to all of the above questions.

3 year warranty on SB^x Parts **HID** conversion kits

We have sourced the most reliable HID ballasts for our climate.

Less than 2% failure rate on ballasts Less than 1% failure rate on bulbs



Don't let appearances fool you, just because it looks the same on the outside doesn't mean that it's the same on the inside

An HID conversion offers the maximum lighting technology in automotive lighting. HID (High Intensity Discharge) lights have a lot of advantages over

conventional halogen lights, HID lights are 3 times brighter and last 10 times longer. Although there are many HID kits on the market under many different brand names, most ballasts come from a factory in China, it's just a matter of how much you want to pay for your ballasts that sets the difference. We sell our HID conversion kits under our house brand, SB^X Parts. We are not afraid to tell you that we buy them from China with the best components that we can get. We have found that the traditional "Large" ballasts to be the most reliable in our climate and until testing shows the Slim-line ballasts to have as good quality, that is what we will continue to stock.



If you are familiar with installing HID conversions then you already know that some vehicles are a simple "Plug & Play" installation, some require a harness or module to make them work properly and some vehicles can be a real headache to install an HID conversion in (due to daytime running lights and bulb-out warning systems) To alleviate this we have several vehiclespecific plug & play kits available.

Due to the warm-up time of HID headlight bulbs upon initial operation (1 to 3 seconds), we recommend wiring headlights for 4-hi operation when installing HID headlights when not using a moving kit. Please note, these lights are not DOT approved as they have not been tested for light output in headlight capsules that were designed for halogen lights.

Warranty covers bulbs and ballasts. Must be registered within 30 days of installation or warranty is only 1 year. No need to return defective parts if you do have a warranty claim, email a picture of the part being field-destroyed (after authorization) and a credit will be issued.

HID Applications



Standard HID conversion kits. These are not vehicle specific kits. They are generic kits that will do most common applications. For vehicles that require specific interface modules and harnesses please refer to our vehicle-specific HID conversion kits. Ask your salesman for more details.

N A	Part #	Description
	SBX:HID:5202S6K	5202 HID conversion kit, 6000K. Same as H16
	SBX:HID:9004M6K	9004 HID conversion, moving kit, 6000K. Same as 9007
NK .	SBX:HID:9005S6K	9005 HID conversion kit, 6000K. Same as 9140, 9145 and H10
	SBX:HID:9005S6K50W	9005 HID conversion kit, 6000K, 50 watt. Same as 9140, 9145 and H10
	SBX:HID:9006S6K	9006 HID conversion kit, 6000K
	SBX:HID:9006S6K50W	9006 HID conversion kit, 6000K, 50 watt
	SBX:HID:H11S6K	H11 HID conversion kit, 6000K
	SBX:HID:H11S6K50W	H11 HID conversion kit, 6000K, 50 watt
	SBX:HID:H13M6K	H13 HID conversion, moving kit, 6000K
	SBX:HID:H13M6K50W	H13 HID conversion, moving kit, 6000K, 50 watt
	SBX:HID:H1S6K	H1 HID conversion kit, 6000K
	SBX:HID:H3S6K	H3 HID conversion kit, 6000K
WINDING IN	SBX:HID:H4M6K	H4 HID conversion, moving kit, 6000K (same as 9003 or HB2)
-	SBX:HID:H7S6K	H7 HID conversion kit, 6000K

2

Vehicle-specific HID conversion kits. These kits include all the parts you will require to do a complete HID conversion kit on most common late-model trucks including a four-high conversion harness if required.

Part #	Description
D0029007MKIT	2002-05 Dodge Ram 1500, 2003-05 Dodge Ram 2500/3500, 9004/7 HID conversion kit
DO029007MKITE	2002-05 Dodge Ram 1500, 2003-05 Dodge Ram 2500/3500, 9004/7 HID conversion kit, economy kit
DO06H13MKIT	2006-08 Dodge Ram 1500, 2006-09 Dodge Ram 2500/3500, H13 HID conversion kit
DO099005KIT	2009 - 12 Dodge Ram 1500, 2010-12 Dodge Ram 2500/3500, with quad lights high beam 9005 HID conversion kit
DO09H11KIT	2009 - 12 Dodge Ram 1500, 2010-12 Dodge Ram 2500/3500, with quad lights low beam H11 HID conversion kit
DO09H13MKIT	2009 Dodge Ram 1500 with single light system H13 HID conversion kit
DO10H13MKIT	2010 Dodge Ram with single light system H13 HID conversion kit
DO11H13MKIT	2011 Dodge Ram with single light system H13 HID conversion kit
DO12H13MKIT	2012-13 Dodge Ram with single light system H13 HID conversion kit
DO139005KIT	2013 Dodge Ram 1500 with projector headlight high beam 9005 HID conversion kit
DO139006PKIT	2013 Dodge Ram 1500 with projector headlight low beam 9012 (9006) HID conversion kit
FF04H13MKIT	2004+ F150 H13 HID conversion, moving kit, 6000K
FS05H13MKIT	2005+ Ford Superduty H13 HID conversion, moving kit, 6000K
GM03HIDS	03-06 Silverado / Sierra HID conversion kit. Includes High beam and low beam HID conversion kits and a plug and play Four High wiring harness. No cutting, no soldering, plug and play plus one battery and one ground connection.
GM07HIDS	07-13 Silverado / Sierra, Tahoe, Suburban and Avalanche HID conversion kit. Includes High beam and low beam HID conversion kits and daytime running light harness. No cutting, no soldering.
GM99HIDS	99-02 Silverado / Sierra HID conversion kit. Includes High beam and low beam HID conversion kits and a plug and play Four High wiring harness. No cutting, no soldering, plug and play plus one battery and one ground connection.
JW07H13Mkit	2007-08 Jeep Wrangler H13 HID conversion kit
JW09H13MKIT	2009 -13 Jeep Wrangler H13 HID conversion kit

We stock all of our HID conversion kits with 6000k bulbs. If you prefer a more blue colour we can substitute with 8000k bulbs for no charge. Keep in mind that as you change the colour to a higher Kelvin rating you are increasing your chances of legal issues. HID conversions are not DOT approved as they have not been tested in every headlight capsule. This does not mean that they will not pass a DOT test, it just means that they have not been DOT tested or approved which, by definition, makes them illegal to use on a public highway.



HID Replacement Parts

Need a replacement HID bulb for your kit? No problem, we stock all common applications. HID bulbs should always be replaced in pairs for two reasons, first, if one quit the other will likely quit soon, and secondly, the colour will change as they age so if you only replace one bulb you will have two different colours from your headlights. Generally HID bulbs are fairly generic and our SB^X Parts replacement bulbs can be used with most HID conversion kits. If you have a moving kit (H4, H13 or 9004) make sure that your small wire harness uses a plug as pictured.



The ballast is the most important part of your HID conversion kit. It converts the automotive 12 volt electrical system's power to 23,000 volts which are used to fire the HID bulbs. Ballasts come in a few different styles but also in a variety of quality levels. We always buy the best ballast we can get for our climate and applications. We have found that the traditional ballasts have a longer life in our climate due to the increased size of the heat sink. Our THREE YEAR WARRANTY is a testament to the quality of our ballasts. Another benefit of using our HID kits is that if you do have a ballast fail, we do not require the defective one back in order to issue you a warranty credit. Simply contact use with the production code and date to confirm that it is our ballast and then you can email us a picture of it with the lead cut and we will issue a credit or supply you with a replacement ballast.

Part #	Description
SBX:HID:HIDBALLAST50	Standard replacement HID
	Ballast - 50 watt
SBX:HID:HIDBALLASTA	Standard replacement HID
	Ballast
SBX:HID:HIDBALLASTC	Replacement Canbus HID
	Ballast



Part #DescriptionSBX:HID:BULB52026KS202 HID bulb, 6000KSBX:HID:BULB52028KS202 HID bulb, 8000KSBX:HID:BULB8806K880 HID bulb, 6000KSBX:HID:BULB8806K880 HID bulb, 6000KSBX:HID:BULB8004M6K9004 HID Bulb, moving, 6000KSBX:HID:BULB9004M6K9004 HID Bulb, moving, 6000KSBX:HID:BULB9004M6K9004 HID Bulb, moving, 8000KSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULBH113KH11 HID bulb, 6000KSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 8000KSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 8000KSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 8000KSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000K <th></th> <th></th>		
SBX:HID:BULB52028K5202 HID bulb, 8000KSBX:HID:BULB8806K880 HID bulb, 6000KSBX:HID:BULB8808K880 HID bulb, 8000KSBX:HID:BULB9004M6K9004 HID Bulb, moving, 6000KSBX:HID:BULB9004M6K9004 HID Bulb, moving, 6000KSBX:HID:BULB9004M8K9004 HID Bulb, moving, 8000KSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K9006 HID bulb, 6000K, 50 wattSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH118KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 8000K	Part #	Description
SBX:HID:BULB8806K880 HID bulb, 6000KSBX:HID:BULB8808K880 HID bulb, 6000KSBX:HID:BULB9004M6K9004 HID Bulb, moving, 6000KSBX:HID:BULB9004M8K9004 HID Bulb, moving, 8000KSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 6000KSBX:HID:BULB90056K9005 HID bulb, 6000KSBX:HID:BULB90056K9006 HID bulb, 6000KSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90066K9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K9006 HID bulb, 6000K, 50 wattSBX:HID:BULBH113KH11 HID bulb, 6000KSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 8000K	SBX:HID:BULB52026K	5202 HID bulb, 6000K
SBX:HID:BULB8808K880 HID bulb, 8000KSBX:HID:BULB9004M6K9004 HID Bulb, moving, 6000KSBX:HID:BULB9004M8K9004 HID Bulb, moving, 8000KSBX:HID:BULB90056K9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056KS0W9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 6000KSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH118KH11 HID bulb, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 8000K	SBX:HID:BULB52028K	5202 HID bulb, 8000K
SBX:HID:BULB9004M6K9004 HID Bulb, moving, 6000KSBX:HID:BULB9004M8K9004 HID Bulb, moving, 8000KSBX:HID:BULB90056K9005 HID bulb, 6000KSBX:HID:BULB90056K50W9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K50W9005 HID bulb, 6000KSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000KSBX:HID:BULB90068K9006 HID bulb, 6000KSBX:HID:BULB90068K9006 HID bulb, 6000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH118KH11 HID bulb, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000K	SBX:HID:BULB8806K	880 HID bulb, 6000K
SBX:HID:BULB9004M8K9004 HID Bulb, moving, 8000KSBX:HID:BULB90056K9005 HID bulb, 6000KSBX:HID:BULB90056K50W9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 6000KSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90068K9006 HID bulb, 6000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH118KH11 HID bulb, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M8KH13 HID bulb, Moving, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 8000K	SBX:HID:BULB8808K	880 HID bulb, 8000K
SBX:HID:BULB90056K9005 HID bulb, 6000KSBX:HID:BULB90056K50W9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90056K9005 HID bulb, 8000KSBX:HID:BULB90066K9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90068K9006 HID bulb, 6000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH118KH11 HID bulb, 8000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH18KH1 HID bulb, 6000K	SBX:HID:BULB9004M6K	9004 HID Bulb, moving, 6000K
SBX:HID:BULB90056K50W9005 HID bulb, 6000K, 50 wattSBX:HID:BULB90058K9005 HID bulb, 8000KSBX:HID:BULB90066K9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90066K50W9006 HID bulb, 6000KSBX:HID:BULB90068K9006 HID bulb, 6000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH118KH11 HID bulb, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH18KH1 HID bulb, 6000K	SBX:HID:BULB9004M8K	9004 HID Bulb, moving, 8000K
SBX:HID:BULB90058K9005 HID bulb, 8000KSBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90068K9006 HID bulb, 8000KSBX:HID:BULB90068K9006 HID bulb, 8000KSBX:HID:BULB90068K9006 HID bulb, 8000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KSOWH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KSOWH11 HID bulb, 6000KSBX:HID:BULBH118KH11 HID bulb, 8000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KSOWH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M6KH14 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000K	SBX:HID:BULB90056K	9005 HID bulb, 6000K
SBX:HID:BULB90066K9006 HID bulb, 6000KSBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90068K9006 HID bulb, 8000KSBX:HID:BULB90068K9006 HID bulb, 3000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH118KH11 HID bulb, 8000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 8000K	SBX:HID:BULB90056K50W	9005 HID bulb, 6000K, 50 watt
SBX:HID:BULB90066K50W9006 HID bulb, 6000K, 50 wattSBX:HID:BULB90068K9006 HID bulb, 8000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M6K50WH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000KSBX:HID:BULBH13M8KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 6000K	SBX:HID:BULB90058K	9005 HID bulb, 8000K
SBX:HID:BULB90068K9006 HID bulb, 8000KSBX:HID:BULBH113KH11 HID bulb, 3000KSBX:HID:BULBH116KH11 HID bulb, 6000KSBX:HID:BULBH116K50WH11 HID bulb, 6000K, 50 wattSBX:HID:BULBH116KS0WH11 HID bulb, 6000KSBX:HID:BULBH118KH11 HID bulb, 8000KSBX:HID:BULBH13M6KH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KS0WH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KS0WH13 HID bulb, Moving, 6000K, 50 wattSBX:HID:BULBH13M6KH13 HID bulb, Moving, 8000KSBX:HID:BULBH16KH1 HID bulb, 6000KSBX:HID:BULBH16KH1 HID bulb, 8000K	SBX:HID:BULB90066K	9006 HID bulb, 6000K
SBX:HID:BULBH113K H11 HID bulb, 3000K SBX:HID:BULBH116K H11 HID bulb, 6000K SBX:HID:BULBH116K50W H11 HID bulb, 6000K, 50 watt SBX:HID:BULBH116K50W H11 HID bulb, 6000K SBX:HID:BULBH118K H11 HID bulb, 8000K SBX:HID:BULBH13M6K H13 HID bulb, Moving, 6000K SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 8000K SBX:HID:BULBH13M8K H13 HID bulb, Moving, 8000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULB90066K50W	9006 HID bulb, 6000K, 50 watt
SBX:HID:BULBH116K H11 HID bulb, 6000K SBX:HID:BULBH116K50W H11 HID bulb, 6000K, 50 watt SBX:HID:BULBH118K H11 HID bulb, 8000K SBX:HID:BULBH13M6K H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M8K H13 HID bulb, Moving, 6000K SBX:HID:BULBH13M8K H13 HID bulb, Moving, 8000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULB90068K	9006 HID bulb, 8000K
SBX:HID:BULBH116K50W H11 HID bulb, 6000K, 50 watt SBX:HID:BULBH118K H11 HID bulb, 8000K SBX:HID:BULBH13M6K H13 HID bulb, Moving, 6000K SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M6K H1 HID bulb, Moving, 8000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULBH113K	H11 HID bulb, 3000K
SBX:HID:BULBH118K H11 HID bulb, 8000K SBX:HID:BULBH13M6K H13 HID bulb, Moving, 6000K SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M8K H13 HID bulb, Moving, 8000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULBH116K	H11 HID bulb, 6000K
SBX:HID:BULBH13M6K H13 HID bulb, Moving, 6000K SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M8K H13 HID bulb, Moving, 8000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULBH116K50W	H11 HID bulb, 6000K, 50 watt
SBX:HID:BULBH13M6K50W H13 HID bulb, Moving, 6000K, 50 watt SBX:HID:BULBH13M8K H13 HID bulb, Moving, 8000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULBH118K	H11 HID bulb, 8000K
SBX:HID:BULBH13M8K H13 HID bulb, Moving, 8000K SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULBH13M6K	H13 HID bulb, Moving, 6000K
SBX:HID:BULBH16K H1 HID bulb, 6000K SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULBH13M6K50W	H13 HID bulb, Moving, 6000K, 50 watt
SBX:HID:BULBH18K H1 HID bulb, 8000K	SBX:HID:BULBH13M8K	H13 HID bulb, Moving, 8000K
	SBX:HID:BULBH16K	H1 HID bulb, 6000K
SBX:HID:BULBH36K H3 HID bulb, 6000K	SBX:HID:BULBH18K	H1 HID bulb, 8000K
	SBX:HID:BULBH36K	H3 HID bulb, 6000K
SBX:HID:BULBH38K H3 HID bulb, 8000K	SBX:HID:BULBH38K	H3 HID bulb, 8000K
SBX:HID:BULBH4M6K H4 HID bulb, Moving, 6000K	SBX:HID:BULBH4M6K	H4 HID bulb, Moving, 6000K
SBX:HID:BULBH4M8K H4 HID bulb, Moving, 8000K	SBX:HID:BULBH4M8K	H4 HID bulb, Moving, 8000K
SBX:HID:BULBH76K H7 HID bulb, 6000K	SBX:HID:BULBH76K	H7 HID bulb, 6000K
SBX:HID:BULBH78K H7 HID bulb, 8000K	SBX:HID:BULBH78K	H7 HID bulb, 8000K

HID Accessories







Part # SBX:HID:SUPPRESSOR Ferrite noise suppressor, reduces radio interference caused by HID lighting. Simply clip onto the high voltage wire to suppress radio interference static.



Part # SBX:HID:RES

50 watt resistor harness for HID conversions, pair, plugs into ballast connector (9005) Notes- Solves headlamp out indicator problems. The lowest cost plug and play solution



Part # SBX:HID:RES3

Prewired resistor harness-Has two 9005 style plugs for series or parallel installation. Sold as each. This will simulate the load of one headlamp bulb.



Part # SBX:HID:Wrh9004RES2 9004/7 harness with 2 resistors built in,

Use in series or parallel, This item will simulate the installation of two normal headlight bulbs.



Part # SBX:HID:WrhH13RES2 H13 harness with 2 resistors built in, Use in series or parallel, This item will simulate the installation of two normal headlight bulbs.



Part # SBX:HID:HIDEXTENSION

Extension cables for HID high voltage wires, 1 meter, each Can't mount your ballast close to your headlight? This harness will carry the 23,000 volts from your ballast to your HID bulbs safely.



Part # SBX:HID:HIDSOLUTION2

HID Warning canceler, includes capacitors and resistors built in to fix most problems caused by HID installations including flickering- Capacitor box- Used on vehicles that pulse voltage for DRLs. This product has polarity and MUST be installed properly. If installed improperly, the product will explode and may injure those around it



Part # SBX:HID:HIDSOLUTION1

HID Warning canceler, includes capacitors and induction box built in to fix most problems caused by HID installations including flickering- Capacitor & Inductor Box-Used on vehicles that pulse voltage for DRLs. This product has polarity and MUST be installed properly. If installed improperly, the product will explode and may injure those around it.

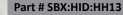


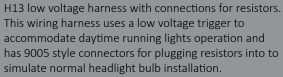
Part # SBX:HID:C9007

9007 female connector to 2 male 9006 Connectors Using this adapter will split a 9004 or 9007 headlight plug into two plugs with 9005 style connectors. Great for plugging resistors into for proper HID operation on Dodges or for custom conversions

Part # SBX:HID:HDRL

Daytime running light harness. Triggers ballasts at low voltages. Use this harness on vehicles with less that 12 volts supplied to the daytime running lights. Most late model Fords supply 9 volts to the DRL circuit which will kill ballasts. This harness bumps that up to a full 12 volts.







HID Wiring Accessories



Replacement HID Wiring Harnesses

SBX:HID:Wrh9004M	Relay harness for HID conversions, 9004/9007 moving kit
SBX:HID:Wrh9005	Relay harness for HID conversions, 9005/9006
SBX:HID:WrhH1	Relay harness for HID conversions, H1 single beam
SBX:HID:WrhH13M	Relay harness for HID conversions, H13 moving kit
SBX:HID:WrhH3	Relay harness for HID conversions, H3, H8, H9, H10, H11, 880, 881 single beam
SBX:HID:WrhH4M	Relay harness for HID conversions, H4 moving kit
SBX:HID:WrhH7	Relay harness for HID conversions, H7 single beam



HID Headlights

Four High Headlight Wiring Kits

One of the disadvantages of an HID conversion is the fact that they do not turn on instantly. The warm-up time depends on the temperature of the bulb and ballast. A ballast that has not been turned on will take 1/2 second to produce any light and up to 5 seconds to reach an acceptable light level. So imagine driving down a deserted road on high beams for 30 minutes and then meeting another vehicle, switching to low beam and having your headlights go out for 1/2 second and then having a couple of seconds of only dim light is quite un-nerving. Using one of these conversion harnesses will keep your low beams on while you are on high beam so that you never run into that situation. Not required for moving bulb HID conversions (9004/7, H4, H13) Chose from plug and play or fabricators parts.

1	SBX:HID:4HIGHA	Wiring harness to convert HID headlights to 4 high operation, positive trigger headlight system. Plug and play.
Korthe	SBX:HID:4HIGHB	Wiring harness to convert HID headlights to 4 high operation, negative trigger headlight system such as 99-02 GM trucks. Plug and play
	SBX:HID:4HIGHGM03	2003-06 Chev and GMC Wiring harness to convert headlights to 4 high operation, positive trigger headlight system. Works with or without HID conversion. Plug and play.
Here and A	SBX:HID:HID4HIKIT	Relay and harness for wiring headlights for 4 high operation. Universal relay and harness, you will need to identify the proper wires and solder the harness in place.

1

Wireless HID Conversions



"Wireless" HID conversion?

So you're probably asking yourself the same question I had when I saw this "Wireless" HID conversion.

How can it work without wires???

Well it does still have wires, just not as many. We use these kits for vehicles that require "Moving" HID kits, or dual filament bulbs in a standard application. That would be 9004, H4 and H13. With these wireless HID conversions you do not need a cross-car harness or any wiring to the battery. Save yourself considerable installation time over a standard HID conversion kit.

Duo-Xenon bulb

The Aladdin wireless HID conversion H4 kit use a special dual xenon tube bulb as opposed to a moving bulb. The low beam tube uses 35 watts while the high beam tube is 50 watts. Combine that with the staggered positioning and you have increased light output with less glare.

Only available on H4 applications.

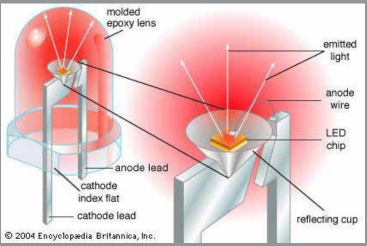


Important note - The Aladdin wireless HID conversion kits DO NOT come with our 3 year warranty. They have a standard 1 year warranty.



LED Light Information

The old and faithful incandescent light bulbs are being forced out of automotive lighting, to be replaced by LED lights. LED is short for Light Emitting Diodes. This is a form of transistor, doped with a substrate that emits light when current is applied. The LEDs have a number of advantages over incandescent lighting that are very attractive for automotive use:



Corvette brake lights were first

The first automotive use of LEDs was on the 1984 Corvette, which had a LED center high mount stop lamp. The LEDs are better for stop lamps than anything else, as they light up instantaneously. This gives the drivers behind more time to react to avoid an accident if a car makes a sudden stop. It might seem insignificant that a LED lights up 0.2 seconds faster than an incandescent bulb, but at 75 mph this translates to 21' extra braking distance for the cars behind. This can literally make the difference between life and death.

Thus changing from incandescent light bulbs to LEDs in the brake light is not only a question of styling, it is also an important safety measure. The LEDs also make for development of better brake lights. Some cars now have brake lights that become brighter with increased pressure in the braking system, or LEDs that start flashing rapidly when the car is braking really hard. This gives the drivers behind even better warnings, helping them to avoid accidents.

High cost holds LEDs back

LEDs are also quickly becoming standard technology for rear lights and turn indicators. The only factor that makes car manufacturers hold back on LEDs is that LED lighting still is more expensive than fixtures for incandescent lighting. But their compact format and long life are strong arguments for installing LEDs. After all, it is important to safety that rear lights and turn signals work when they are needed. The long life of LEDs is also a strong argument for replacing incandescent light bulbs in rear lights and turn signals with after market LEDs.

The LEDs that replace conventional light bulbs are made as assemblies of a number of LEDs. There are two reasons for this: The individual LEDs still don't have the same light intensity as an incandescent bulb, and LEDs emit the light in a very narrow angle. Thus, to make the LED light visible from all angles or to make LED fixtures for ambient lighting, several LEDs must be used, emitting light in different directions. One feature of the LEDs that is beginning to transform the design of automotive lighting is their ability to emit light of different colors.

- They are very insensitive to vibrations
- They can be baked into moisture proof casings to be installed in all kinds of harsh environments
- They light up much quicker than incandescent bulbs
- They are extremely compact
- They can be made to emit different colors
- They run cool
- They give more light per supplied watt than incandescent light bulbs



LED Light Types



The future belongs to LED

The incandescent bulbs haven't really developed that much in the 140 years they have existed, while the development rate of LEDs is very rapid, with LED performance being doubled every 36 months, a development rate that is similar to the fast pace of computer development. There is no doubt that the future of automotive lighting belongs to the LEDs.

LED Types and manufacturers in common use for automotive lighting

5mm diffused LEDs

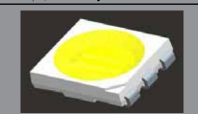
The LED in these lights are mounted on small legs which are then enclosed in an epoxy case. This is the oldest technology and the least expensive way to produce an LED.



SMD – Surface Mount diodes Surface mount diode is a technology where the LED is mounted directly on the surface of a printed circuit board. It allows for LED's to be different sizes and shapes and provides a base for heat dissipation.



Epistar Epistar is the largest manufacturer of LED's in Taiwan. The company was established in 1996 and they specialize in the manufacture of highbrightness LEDs.



Cree is a brand name company that claims their LED's put out twice as much light as other LED manufacturer's lights. Although they are a US company most of their products are manufactured in China.



Osram They are a German based company with world-wide operations. They are the world's second largest manufacturer of optoelectronic products.

LED Light Crossover Chart

How to decode SB^x Parts bulb part number

First digits Second digit End digits Bulb type. EG: 3157 or H10 (Always 1letter) Bulb colour - W - white, Y - yellow, R - red, B - blue, G - green, V - violet Light output or LED type and amount. EG, 1SMD = Has 1 surface mount diode, or 10W = 10 watts

Common # Cross Reference

Common # Cro	33 NEICICICE
880881	, 884, 885, 886,892, 893, 899
THE	SE ARE SINGLE FILAMENT BULBS AND
MAI	NLY USE AS FOG LIGHT BULBS
H4900	3, HB2
THE	SE ARE DOUBLE FILAMENT BULBS AND
MAI	NLY USE AS HEAD LIGHT BULBS
H10914	0, 9145, 9155
THE	SE ARE SINGLE FILAMENT BULBS AND
MAI	NLY USE AS FOG LIGHT BULBS
H16520	2, 9009.
THE	SE ARE SINGLE FILAMENT BULBS AND
MAI	NLY USE AS FOG LIGHT BULBS
9005HB3	, H12, 9012, 9011, 9040, 9045, 9055
THE	SE ARE SINGLE FILAMENT BULBS AND
USE	AS HIGH BEAM, LOW BEAM, OR FOG
LIGI	IT BULBS

Common #	Cross Reference	
9006	.HB4	THESE ARE
	SINGLE FILAMENT BULBS A	ND USE AS LOW
	BEAM OR FOG LIGHT BULE	S
194	.T10, 147, 152, 158, 159, 16	51, 168, 184, 192,
	193, 259, 280, 285, 447, 46	64, 555, 558,
	585, 655, 656, 657, 1250, 2	L251, 1252, 2450,
	2652, 2825, 2921, w5w, w	5wb
921	.T15, 901, 904, 906, 908, 90	9, 912, 914, 915,
	916, 917, 918, 920, 922, 92	23, 926, 927, 928,
	939.	
1156	.S25, 93, 1073, 1093, 1129,	1141, 1159,
	1259, 1459, 1619, 1651, 16	580, 3497, 5007,
	5008, 7506, 7527	
1157	.S25, 1016, 1034, 1154, 205	57, 2357, 2397,
	3496, 7225, 7528	
3156	.T25, 3056, 3356, 3456	
3157	.T25, 3056, 3457, 4057, 415	57

Economy LED Light Bulbs Uses - Standard incandescent bulb replacement. Draw about 10% of an incandescent bulb. Similar light output to an incandescent bulb						
*	SBX:LED:194B- 1SMD 194 economy blue LED bulb		SBX:LED:194G1SMD 194 economy green LED bulb		SBX:LED:194R1SMD 194 economy red LED bulb	
	SBX- :LED:194V1SMD 194 economy violet LED bulb	×	SBX:LED:194W1SMD 194 economy white LED bulb		SBX:LED:194Y1SMD 194 Economy Yellow LED bulb	
	SBX:LED:3156BE 3156 economy blue LED bulb		SBX:LED:3156RE 3156 economy red LED bulb		SBX:LED:3156WE 3156 economy white LED bulb	
	SBX:LED:3156YE 3156 economy amber bulb	Standard	ted are packaged 3157 LED bulbs do r GM C/K trucks, 95-01	not work in the follo	wing vehicles	
	Standard	Brighter than m than an incande	nost incandescent bu escent bulb.	lbs, illuminate quicl	ker, operate cooler	
12	SBX:LED:194B-	-				

SBX:LED:194R4SMD SBX:LED:194G4SMD 4SMD 194 Hyper 194 Hyper 194 Hyper green LED bulb Red LED bulb Blue LED bulb SBX-SBX:LED:194W4SMD SBX:LED:194Y4SMD :LED:194V4SMD 194 Hyper 194 Hyper 194 Hyper white LED bulb Amber LED bulb Violet LED bulb SBX:LED:3157R1W SBX:LED:3157B1W SBX:LED:3157W1W 3157 Hyper 3157 Hyper 3157 Hyper red LED bulb white LED bulb blue LED bulb All bulbs listed are packaged in pairs unless noted differently SBX:LED:3157Y1W

3157 Hyper amber LED bulb Standard 3157 LED bulbs do not work in the following vehicles 88-98 GM C/K trucks, 95-01 Cavalier and 92-98 Grand Am.

www.SuperBee.ca 1-800-661-8789





880N LED bulbs, pair / 25 watt / White

pair / 30 watt / White os, pair / 25 watt / White

Performance Series

Considerably brighter than an incandescent bulb, much more visible. Although they do produce some heat they still operate very cool in comparison to incandescent. 6 to 10 watts of output drawing less than 1 amp.







Part #	Description	
SBX:LED:1156B6W	1156 LED bulbs, pair / 6 watt / Blue	
SBX:LED:1156W5W	1156 LED bulbs, pair / 5 watt / White	
SBX:LED:1156W6W	1156 LED bulbs, pair / 6 watt / White	
SBX:LED:1157R6W	1157 LED bulbs, pair / 6 watt / Red	
SBX:LED:1157W6W	1157 LED bulbs, pair / 6 watt / White	
SBX:LED:1157Y6W	1157 LED bulbs, pair / 6 watt / Amber	
SBX:LED:3156B6W	3156 LED bulbs, pair / 6 watt / Blue	
SBX:LED:3157B6W	3157 LED bulbs, pair / 6 watt / Blue	
SBX:LED:3157R6W	3157 LED bulbs, pair / 6 watt / Red	
SBX:LED:3157R6WA	3157 LED bulbs, pair / with 12 smd and 5 watt cree LED / Red	
SBX:LED:3157W6W	3157 LED bulbs, pair / 6 watt / White	
SBX:LED:3157W6WA	3157 LED bulbs, pair / with 12 smd and 5 watt cree LED / white	
SBX:LED:3157Y6W	3157 LED bulbs, pair / 6 watt / Amber	
SBX:LED:9005B6W	9005 LED bulbs, pair / 6 watt / Blue	
SBX:LED:9005W6W	9005 LED bulbs, pair / 6 watt / White	
SBX:LED:194W10W	T10 (194/921) LED bulbs, pair / 10 watt / White	
SBX:LED:880W10W	880N LED bulbs, pair / 10 watt / White	

High Output Series Very bright in comparison to an incandescent bulb, draw a

similar amount of power. Some heat is generated but still not as much as incandescent bulbs. Use in driving / fog lights, reverse lights, signal and taillights. 25 to 30 watts.



/ 6 watt / White		SBX:LED:3157Y30W	3157 LED bulbs, pair / 30 watt / Amber
/ with 12 smd and 5 watt cree		SBX:LED:9005W30W	9005 LED bulbs, pair / 30 watt / White
/ with 12 shid and 5 watt thee		SBX:LED:9006W30W	9006 LED bulbs, pair / 30 watt / White
r / 6 watt / Amber		SBX:LED:H10W30W	H10 LED bulbs, pair / 30 watt / White
/ 6 watt / Blue		SBX:LED:H11W30W	H11 LED bulbs, pair / 30 watt / White
/ 6 watt / White		SBX:LED:H16W30W	H16 (5202) LED bulbs, pair / 30 watt /
ulbs, pair / 10 watt / White		SBX:LED:194W25W	T15 (194/921) LED bulbs, pair / 25 wat

SBX:LED:880W25W

Standard 3157 LED bulbs do not work in the following vehicles, 88-98 GM C/K trucks, 95-01 Cavalier and 92-98 Grand Am. All bulbs listed are packaged in pairs unless noted differently

Extreme Series

Extremely high light output. Built in heat-sink to control the amount of heat the produce. Bright enough for headlight usage although not DOT approved. These bulbs are an excellent choice for driving lights. 50 watts of lighting output.

Part #	Description	
SBX:LED:9005W50W	9005 LED bulbs, pair / 50 watt / White	
SBX:LED:9006W50W	9006 LED bulbs, pair / 50 watt / White	
SBX:LED:H10W50W	H10 (9140, 9145) LED bulbs, pair / 50 watt / White	
SBX:LED:H11W50W	H11 LED bulbs, pair / 50 watt / White	
SBX:LED:H16W50W	H16 (5202) LED bulbs, pair / 50 watt / White	







LED Headlight Bulbs

These recently released LED headlight bulbs have been one of the hottest products we have ever put in the market. They are made specifically for headlight and fog/driving lights. Featuring 2 Cree LEDs on each bulb creating over 1800 lumens of light (comapred to 1100 for a standard halogen bulb) Drawing only 2.5 amps, these lights will not stress your



wiring harness as some high wattage halogen bulbs do. Each kit includes 2 bulbs with cooling fans and drivers. Dual beam bulbs use only one LED on low beam and both on high beam, single beam bulbs use both LED's at all time. One year warranty. We have tested these on many different models of trucks with results varying from poor to fantastic. Contact us for more information

on which models we recommend these on. If anybody else tells you that their LED headlight bulbs work well on all vehicles that will let you know that they have not done their research and testing on them.

Part #	Description		
SBX:LED:9004W1800L	9004 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:9005W1800L	9005 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:9006W1800L	9006 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:9007W1800L	9007 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:H10W1800L	H10(9140, 9145)LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs & drivers.		
SBX:LED:H11W1800L	H11 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:H13W1800L	H13 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:H16W1800L	H16 (5202) LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:H1W1800L	H1 LED headlight bulb kit, uses 2 LED's, 1600 lumens. Includes 2 bulbs and drivers.		
SBX:LED:H3W1800L	H3 LED headlight bulb kit, uses 2 LED's, 1600 lumens. Includes 2 bulbs and drivers.		
SBX:LED:H4W1800L	H4 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		
SBX:LED:H7W1800L	H7 LED headlight bulb kit, uses 2 cree LED's, 1800 lumens. Includes 2 bulbs and drivers.		

Coming Soon - Gen 3

We are currently testing samples of the Gen 3 LED headlight bulbs. They are currently available only in 9005, 9006 and H4 configurations. Their output is 3000 lumens per bulb and they have an advanced cooling system to dissipate the heat produced. ETA for most common numbers is summer of 2014.



LED Accessories



So you installed a set of LED signal light bulbs and now your signal lights are: Flashing fast? Flashing slow?? Not flashing at all???

You need a set of load resistors or else an electronic signal light flasher to solve that problem.

Signal light flashers operate on the principal that when a load is applied to them (the resistance of a bulb) they heat up to open the contact thereby making them flash. But your new LED bulbs draw so little that they can't heat up the element enough to open the circuit. Or, if it's a late model vehicle, the built in warning system sees no load and warns you by flashing fast so you know you have a problem. The solution to your problem lies below.

Add a load resistor to each circuit that had a bulb replaced with an LED bulb. Solder one in place between the signal light wire and the ground wire, add a couple of screws to hold them down to a piece of metal and problem solved.

*** Warning *** Load resistors get hot. Mount them on something that can take the heat.

	Part #			
		6 ohm 50 watt load resistor, single		
	SBX:LED:LR6502	_ 6 ohm 50 watt load resistor, Pair		
	SBX:LED:LR6504	6 ohm 50 watt load resistor, Pack of 4 resistors		
	Bulk pricing is also ava	ilable. Contact your salesman if you need 20 or more.		
	SBX:LED:3157RES	Prewired 3157 resistor harness, simulates regular bulb installation, fixes flashing issues / pair. Plug and play for vehicles with grey signal harness sockets. Note, these do not fit 7440/7443 series bulbs. Your bulb base must be 16mm wide.		
PLA MA	EFL 2 OV LED ASHER XX 150W	I light flashers		
Part #	Description			
SBX:LED:44090	Electronic signal flasher. Us	_ Electronic signal flasher. Use when upgrading to LED bulbs. Fits Ford trucks with 5 pin flasher		
SBX:LED:CF13		CF13 electronic signal flasher. Use when upgrading to LED bulbs. Same design as Grote 44893. Fits most Toyota, Chrysler, and Pre-92 GM with three terminal flashers		
SBX:LED:CF14		CF14 electronic signal flasher. Use when upgrading to LED bulbs. Same design as Grote 44892. Fits most Dodge, Ford, Honda, Mitsubishi, Nissan and Subaru with three terminal flashers		
SBX:LED:EFL2		EFL2 electronic signal flasher. Use when upgrading to LED bulbs. Replaces Grote 44810, Same design as Grote 44710, Fits standard round sockets		
		17		

Front End Conversion Kits



The Classic Cadillac Escalade Front End Conversion Kit replaces your 88-98 Chevy/GMC Full Size Truck or SUV's front end with cool Caddy Style. Easily the most popular front end conversion for classic GM trucks and SUV's. SB^x Parts Escalade Conversion kit will transform your standard truck or SUV into the ever popular 99-00 Cadillac Escalade look. The SB^x Parts Escalade Front End Conversion Kit is without a doubt the most complete kit on the market today.

Part number ESC99

Shown with optional grille insert

Vehicle Applications: 1988 - 1998 Chevrolet C/K 1500, 2500, 3500 1992 - 1999 Chevrolet Suburban, 1995 - 1999 Chevrolet Tahoe 1992 - 1994 Chevrolet K-Blazer 1988 - 1998 GMC C/K 1500, 2500, 3500 1992 - 1999 GMC Suburban, 1992 - 1999 GMC Yukon

Kit Includes:
Hood
Front Fenders
Grille
Center Grille Bracket
Outer Grille Brackets
Front Bumper
Bumper Retainer
(5 pcs set)

Impact Absorber Head Lamps Park Lamps Fog Lamps Impact Bar Bumper Supports Bar Brackets Bar Plate Tow Hooks



Vehicle Applications: 1997-03 Ford F-150 1997-98 Ford F-250 Light Duty 2004 Ford F-150 Heritage 1997-02 Ford Expedition

Kit Includes:

Fenders, Front flares, Hood, Hood latch, Headlights Headlight clips Fog lights Hood cable Chrome grille Grille support Grille opening panel Upper and lower air Deflectors Impact bar Bumper cover Bumper brackets Tow hooks License plate bracket This kit includes everything needed to convert your

97-03 Ford F150 or 97-02 Expedition to a

Lincoln Navigator front end!

This 28 piece kit is the most complete on the market.



18



Front End Conversion Kits

Unlike other kits on the market, SB^x Parts Escalade Front End Conversion Kit is designed to be a direct bolt-on installation. Proper installation should not require any cutting, drilling, or modification of any kind. All parts will arrive primed and will require standard prep work (test fit, sand, scuff) before paint can be applied. We strongly recommend having all parts professionally painted and installed.

The New Body Style Cadillac Escalade Front End Conversion Kit replaces your 1999 - 2006 Full Size Chevy/GMC Truck or 2000 - 2006 GM SUV's front end with sleek Caddy Style conversion. This 20 piece Escalade Front End Conversion kit from SB^x Parts is the most complete kit available on the market with no cutting or welding required to install it.





Vehicle Applications: 1999 - 2006 Chevrolet Silverado 1500 2000 - 2006 Chevrolet Suburban, Tahoe 1999 - 2006 GMC Sierra 1500 2000 - 2006 GMC Yukon, Yukon Denali 2000 - 2006 GMC Yukon XL

Will also fit the following vehicles with modifications 2001-2006 Chevrolet Silverado 2500HD/3500 2001-2006 GMC Sierra 2500HD/3500

Part number ESC02

Kit Includes: Hood Hood Molding Fenders Grille Assembly Grille Retainer Front Air Deflector (upper assy) Front Bumper Cover Front Bumper Cover Insert Reinforcement Bar License Plate Mount Headlight Comb. Assembly Headlamp Housing Support Fog Lights Wiring Harnesses

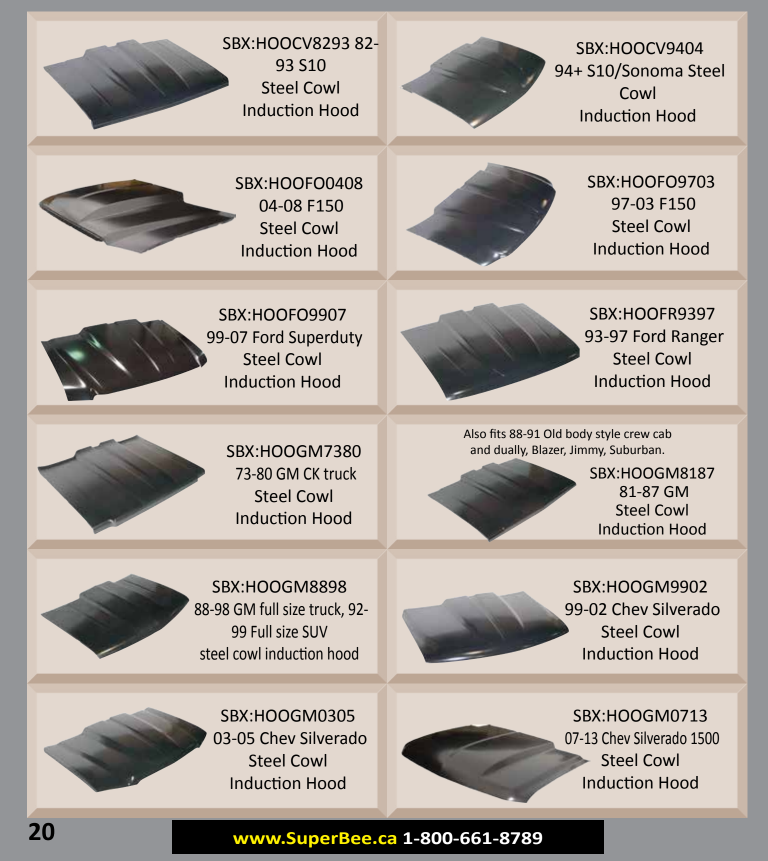


Shown with optional grille insert



SB^x Parts Steel Hoods

The SB^X Parts brand of steel cowl induction hoods are built as close to factory standards as possible. The cowl design varies depending on application but most cowls are around 2" tall for a true "Street Truck" look. Functional for cold air extraction, these hoods will help keep your engine bay cooler to increase performance. All steel hoods come primed and ready to paint and install.



Stamped Steel Roll Pans





Α smooth finished look with Stamped Steel **Roll Pans**

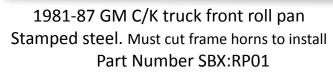


These stamped steel roll pans are press-formed out of a single sheet of metal The part numbers listed are the resulting in no seams or gaps. Using this method allows a roll pan to be made only applications we have available with the sleek lines of fiberglass but the strength of steel. They come coated in in this series. If your application is primer so to paint them you simply have to scuff the surface and spray them. We not listed you will need to check recommend adding a bracket to the lower corner to add support in applications our listings of fabricated steel roll pans.



1973 To 1987 Chev/GMC fleet-side Stamped Steel Roll Pan w/License plate. Part Number SBX:RP15

that do not have an internal lip on the rear bedside corner.





1982 To 1993 S10-S15 Stamped Steel Roll Pan w/License plate. S Part Number BX:RP09



1994 To 2005 S10-S15-Sonoma Stamped Steel Roll Pan - w/ License Part Number SBX:RP07



1988 To 1998 Chev/GMC Fleet-side Stamped Steel Roll Pan - Smoothie Part Number SBX:RP02



1994 To 2005 S10-S15-Sonoma Stamped Steel Roll Pan - Smoothie Part Number SBX: RP08



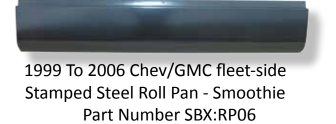
Stamped Steel Roll Pans Chevrolet/GMC



1988 - 98 GM Full size truck Stamped Steel Roll Pan with License box Part Number SBX:RP03



1999 To 2006 Chev/GMC fleet-side Stamped Steel Roll Pan w/License plate Part Number SBX:RP04



2004+ Colorado / Canyon Stamped Steel Roll Pan w/ License plate Part Number SBX:RP17



1994 To 2005 S10-S15-Sonoma Stamped Steel Roll Pan - w/ License Part Number SBX:RP10

1973 To 1987 Chev/GMC Fleet-side Truck Stamped Steel Roll Pan - Smoothie Part Number SBX:RP16



1992-99 GM Suburban, Tahoe, Yukon Stamped steel roll pan Part Number SBX:RP23



1988 To 1998 Chev/GMC Step-side Stamped Steel Roll Pan with License Part Number SBX:RP21



2007-13 Sierra Stamped steel roll pan Part Number SBX:RP25

2007-13 Silverado Stamped steel roll pan Part Number SBX:RP26

Stamped Steel Roll Pans FORD



A smooth finished look with Stamped Steel Roll Pans





1997 To 2003 Ford F150 Fleet-side Stamped Steel Roll Pan - w/License plate Part Number SBX:RP05

2004+ Ford F150 (inc 09+) Fleet-side Stamped Steel Roll Pan - w/License plate Part Number SBX:RP20

Stamped Steel Roll Pans DODGE





1994 To 2001 Dodge Full Size Truck Steel Roll Pan - w/License plate Part Number SBX:RP11





2002-08 Dodge Ram Steel Roll Pan w/License plate, Part Number SBX:RP13



Fabricated Steel Roll Pans

Looking to clean up the looks of the back of your truck? Start by removing your rear bumper and installing a steel roll pan. Installation varies by application and they are either a bolt-on design or will need to be welded in place. Either way, experience is required. You should always test fit your roll pan before having it painted to make sure that it fits properly. It is quite common to have to make some brackets when installing if you are not welding it in. The license plate box and end caps are also usually stitchwelded so some people like to clean them up for a showquality look



Example: without license plate box

All roll pans are also available without a license plate box on a special order basis.



67 - 72 Chev / GMC Full Size Truck Fleetside Steel Roll Pan Weld on, with license plate box SBX:ROLGM6772FH



07+ Silverado, Sierra steel roll pan, 3 pc weld-on curved, with license plate box SBX:ROLGM07XXH

(Not showing) 73 - 87 Chevrolet Stepside Steel Roll Pan, weld on, with license plate box



SBX:ROLGM7387SH 00 - 06 Chev / GMC Suburban, Tahoe, Yukon steel roll pan, curved, bolt on, with license plate box SBX:ROLGMSUV0006

82-93 S-Blazer / S-Jimmy steel roll pan, weld on, with license plate box SBX:ROLBL8294H



License plate light for roll pan SBX:ROLLOLIGHT



87 - 96 Ford Full Size Truck Fleetside Steel Roll Pan, weld on, with license plate box SBX:ROLFO8796FH

93+ Ford Ranger steel roll pan (does not fit stepside), bolt on, with license plate box SBX:ROLFR93XXFH

93+ Ford Ranger Stepside Only - Steel Roll Pan, bolt on, with license plate box SBX:ROLFR93XXSH

87 - 96 Dodge Dakota Steel Roll Pan, bolt on, with license plate box
SBX:ROLDK8796H
91 - 96 Dodge Dakota Steel Roll Pan, bolt on, with license plate box
SBX:ROLDK9196H
97 - 04 Dakota Steel Roll Pan, weld on, with license plate box
SBX:ROLDK97XXH
81 - 93 Dodge Ram steel roll pan, weld on, with license plate box
SBX:ROLDK973XH



These OE style grille shells are perfect replacements for your damaged or peeling factory grille or for changing to a chrome or paint-able grille. Due to patents on the factory produced grilles, these grilles have slight differences to comply with international laws but still look and fit like a factory grille at a significantly lower cost.



Replacement Grilles







OE Replacement Grilles DODGE





SBX:329991 97-04 Dakota paintable grille shell



SBX:33099 94-01 Ram chrome grille Shell



SBX:33199 02-05 Ram chrome grille ncludes grey mesh inserts







SBX:331991 02-05 Ram black grille Includes chrome bar style inserts

SBX:331994 06-08 Dodge Ram chrome grille shell

SBX:CH1200280 06-08 Dodge Ram black grille shell



Part # SBX:CH1200327 2009-12 Ram 1500 black paintable grille shell



Part # SBX:CH1200337 2010+ Ram 2500/3500 paint to match grille



www.SuperBee.ca 1-800-661-8789

27



OE Replacement Grilles GMC



MISC:103000 Diamond cut mesh sheet, silver 15 x 30, 2 sheets per package

MISC:103225 Diamond cut mesh sheet, black 15 x 30, 2 sheets per package



94-98 Style GM grille upgrades

If you own a 1988 to 1993 Chev or GMC C/K truck and want to upgrade the look to the 94-98 style grille then we have the kit for you. Includes all the parts that you need to change over including the corner lights, a billet insert and a billet emblem (where required) Installation note - some 1988 and 1989 trucks need to have the radiator support notched for bulb socket clearance on the park lights.





ASM:GCCHE94 Grille upgrade, Fits 88-98 Chev trucks Upgrades 88-93 trucks to use 94-98 Chev grille. Includes paintable grille, Lower grille filler Fender extensions, billet insert and bow tie and clear corner lights

ASM:GCCHE94C Grille upgrade, Fits 88-98 Chev trucks Upgrades 88-93 trucks to use 94-98 Chev grille. Includes chrome grille, Lower grille filler Fender extensions, billet insert and bow tie and clear corner lights



ASM:GCGMC94 Grille upgrade, Fits 88-98 GMC trucks, Upgrades 88-93 trucks to use 94-98 GMC grille. Includes paintable grille, Lower grille filler and fender extensions, billet insert and clear corner lights



ASM:GCGMC94C Grille upgrade, Fits 88-98 GMC trucks, Upgrades 88-93 trucks to use 94-98 GMC grille. Includes paintable grille with chrome ring, Lower grille filler and fender extensions, billet insert and clear corner lights



SBX:90022A 94-98 Chev/GMC lower grille filler panel



SBX:90022EL Left hand fender extension 94-98 Chev/GMC



SBX:90022ER Right hand fender extension 94-98 Chev/GMC

Mirrors



Update your factory mirrors with a set of our sport mirrors.

Direct bolt-on with no modifications necessary.

All mirrors come as a pair and mounting brackets are available separately in case you ever break one.

Part #	Description
SBX:MIRCV8293A	82-93 S10 Street Smart mirrors
SBX:MIRCV94XXA	94+ S10 Street Smart mirrors
SBX:MIRDO9402A	94-01 Dodge Ram Street Smart mirrors
SBX:MIRFO9703A	97-03 F150 street Smart mirrors
SBX:MIRFR93XXA	93-05 Ranger Street Smart mirrors
SBX:MIRGM07	2007-13 GM full size truck and SUV manual sport mirrors
SBX:MIRGM8898A	88-98 GM CK Truck Street Smart mirrors
SBX:MIRGM99	99-06 Silverado / Sierra manual sport mirrors



Shaved Handles

Shaving your door handles is a timeless solution to cleaning up you vehicles lines. We have been supplying shaved door handle kits for over 15 years and have found the most reliable products. Our kits come with wiring instructions but as for the actual mounting of the components you are on your own as all vehicles are different. Expect to spend 2 to 4 hours per door installing the components needed to open your doors electrically.



Part #	Description
ASM:SHAVE535	Shave door handle kit, basic with 5 function remote, 35 lb solenoids and chrome poppers This is a complete shaved door handle kit including everything you will need to remove your door handles except for a few wiring supplies and some sheet metal to weld the holes closed. Check out our options listed below to upgrade your kit.
AUT:S7	Waterproof Back Up Button. A must for emergency entry in case you transmitter is ever lost or quits working. These are typically hidden inside a wheel well or behind the grille.
AUT:ADJCBL	Adjustable Cable Clamp. We include crimped on cable clamps for the steel braided aircraft cable that connects the solenoid to your door release mechanism but installing a crimped on clamp is a one-time shot, get it wrong and your left looking for a new clamp. By using a set of adjustable clamps gives you the freedom to perfect the operation of your mechanism.
ELE:99927	4 Function remote, for shaved handles or key-less entry. 99927 is a 4 channel it works great for anything from door locks to linear actuators to open and close your trunk or hood. This key-less works off a ground output on 4 channels.
SBX:DP01	Chrome door popper for shaved door handles. Poppers are the little piece that goes between the door frame and the body and pushes the door off the latch.
SBX:TR201	35 lb solenoid for shaved door handles. Includes mounting bracket, cable and hardware









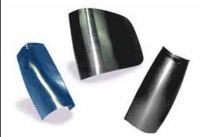


Looking to clean up the looks of the back of your truck? Start with a tailgate handle relocator. Each handle relocator contains a bracket which will support your tailgate handle on the inside of your tailgate.

Most of them also come with a filler to weld the handle hole closed.

Part #	Description
SBX:HR03	_88-98 Chev/GMC Tailgate Handle Relocator
SBX:HR04	_99-07 Chev/GMC Tailgate Handle Relocator
SBX:HR07	_94+ S10/S15/Sonoma Tailgate Handle Relocator
SBX:HR108	_81-87 Chev/GMC Tailgate Handle Relocator
SBX:HR112	_07-13 Silverado/Sierra Tailgate Handle Relocator
SBX:HR123	_82-93 S10/S15 Tailgate Handle Relocator
SBX:HR161	_93-05 Ford Ranger exc Stepside Tailgate Handle Relocator





If you are looking to do some custom rear taillights, then you need a set of weld-in taillight fillers to fill the original openings. Custom fit for each vehicle to save you hours on fabricating fillers.

Part #	_Description	Part #	_Description
SBX:TAIFILCV8293	_82-93 S10	SBX:TAIFILGM7391	_73-87 GM trucks
SBX:TAIFILCV94XX	_94-05 S10	SBX:TAIFILGM8898	_88-98 GM C/K trucks
SBX:TAIFILDO9401	_94-01 Dodge Ram	SBX:TAIFILGM99XX	_99-06 GM Silverado/Sierra

About Us

At SB^x Parts our goal is to supply you with high quality, innovative lighting products at a reasonable price. We search the market to find you the newest LED and HID products available and do extensive research and testing before making them available to our customers. We demand the highest quality parts that are available and back them up with great warranties.

We specialize in bringing new LED products to market. Have a look at our LED bulb line and you'll see what we mean. We have been selling LED bulbs since 2001 and now import directly from the manufacturers in China and stock over 100 different part numbers. We also keep all the installation accessories that you need from load resistors to wiring harnesses and remotes.

Our HID headlight conversion line is one of our most popular product categories. Our kits are known for having a low failure rate and our standard kits come with a 3 year warranty. We know that there are lower priced HID kits on the market but with lower price comes lower quality. We will not sell you a product that is inferior in quality.

Cowl inductions hoods are what gave us our start and still comprise a large part of our business. With sales of well over 1000 of these hoods you know that quality is rarely an issue. We have also added steel roll pans and OE style replacement grilles to our body parts line-up as well as various other parts and accessories



SB^x Parts is distributed by Super-Bee Truck Accessories Ltd 4812 - 49 Ave, Wetaskiwin, Ab. T9A 0P6 Ph 780-352-8789 - Fax 780-352-0192 Toll free in Canada 800-661-8789 www.sbxparts.com