

No. PL17.0DOTL **EFFECTIVE:** December 21, 2016 **VOID:** June 29, 2017







All of the DOT/Fleet Rack models are "Made-To-Order Products". All models are non-returnable, non-cancelable. Please allow sufficient time for production.

Order Anytime Day or Night by E-mail: amberorder@whelen.com

Every effort will be made to hold prices through the end date. We reserve the right to increase prices on certain and/or all products. Whelen Engineering Company, Inc. is not responsible for typographical errors.

ISO 9001 Registered QMS















EFFECTIVE: December 21, 2016 VOID: June 29, 2017

NEW Snow Away™ Heated Lens System

Introducing industry-first technology for preventing snow build up on rear corner post lights.

- Tempered glass heats uniformly and keeps lenses at 45° F in all conditions
- Switches on automatically when the temperature drops below 40° F, providing zero operator involvement
- LED indicator light in the cab automatically notifies operator that the system is on or off
- On/off switch located in the cab allows operator to manually control the system if needed
- Tempered glass uses between 1-4 amps (colder temperature increases amp draw)
- Housing and lens design accommodates three lightheads
- 14 gauge wire included

H4005D 400 Series Heated Lens SystemH400VD 400 V-Series™ Heated Lens System





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 \downarrow $\frac{1}{11}$ - Special Order, Non-Returnable, Non-Cancelable.

MODEL DESCRIPTION LIST

	r-LED® Systems #01	and Charl Limbband Onlines With 201
	eedom® With Extended Corner Modules and 60' TPR Cable, Rear Stainl LED Flasher/Junction Box and Install Kit.	ess Steel Lightnead Options with 30
	r-LED® System 401 - 400 Series Lightheads	
tt DOT3401A	DOT3 System 401-A	3700.00
tt DOT3401B	DOT3 System 401-B	4382.00
DOT3401D	DOT3 System 401-D	4747.00
DOT3® Supe	r-LED® System 501 - 500 Series Lightheads	
tt DOT3501A	DOT3 System 501-A	3430.00
†† DOT3501B	DOT3 System 501-B	3804.00
†† DOT3501D	DOT3 System 501-D	4121.00
DOT3® Supe	r-LED® System 701 - 700 Series Lightheads	
†† DOT3701A	DOT3 System 701-A	3518.00
DOT3701B	DOT3 System 701-B	4231.00
DOT3701D	DOT3 System 701-D	4512.00
DOTO® C	15000 1 400	
	r-LED® Systems #02	Cables DOT LED Flasher/Junction Rev
and Install Kit.	_31 With 60' TPR Cable, Rear Stainless Steel Lighthead Options with 30	Cables, DOT-LED Hasher/Junction box
	r-LED® System 402 - 400 Series Lightheads	_
DOT3402A	DOT3 System 402-A	2145.00
DOT3402B	DOT3 System 402-B	2827.00
†† DOT3402D	DOT3 System 402-D	3196.00
	r-LED® System 502 - 500 Series Lightheads	
†† DOT3502A	DOT3 System 502-A	1869.00
†† DOT3502B	DOT3 System 502-B	2249.00
tt DOT3502D	DOT3 System 502-D	2566.00
DOT3® Supe	r-LED® System 702 - 700 Series Lightheads	·
†† DOT3702A	DOT3 System 702-A	2000.00
†† DOT3702B	DOT3 System 702-B	2670.00
DOT3702D	DOT3 System 702-D	2951.00
DOTO® C	15000 1 100	
	r-LED® Systems 103	lacher/Lunction Day and Install Kit
	eedom With Extended Corner Modules and 60' TPR Cable,DOT-LED Fl r-LED® Systems 103	asher/junction box and mstall kit.
†† DOT3103	DOT3 System 103	2649.00
2010100	Do to Official 100	2017.00
DOT3® Supe	r-LED® Systems #04	
	s Steel Lighthead Options With 30' Cables, DOT-LED Flasher/Junction B	Box and Install Kit.
DOT3® Supe	r-LED® System 404 - 400 Series Lightheads	
tt DOT3404A	DOT3 System 404-A	1435.00
tt DOT3404B	DOT3 System 404-B	2149.00
DOT3404D	DOT3 System 404-D	2532.00
	r-LED® System 504 - 500 Series Lightheads	
DOT3504A	DOT3 System 504-A	1149.00
DOT3504B	DOT3 System 504-B	1543.00
†† DOT3504D	DOT3 System 504-D	1877.00
	r-LED® System 704 - 700 Series Lightheads	101000
†† DOT3704A	DOT3 System 704-A	1243.00
†† DOT3704B	DOT3 System 704-B	1991.00
tt DOT3704D	DOT3 System 704-D	2285.00
DOI3® Supo	r-LED® Systems #05	
	o With 60' TPR Cable, Rear Stainless Steel Lighthead Options With 30' (Cables DOT-LED Flasher/Junction Box and
Install Kit.	Will 30 Th Read Stainless Steer Eighthead Options Will 30 C	Sables, DOT LED Hashelfsahetion box alla
	r-LED® System 405 - 400 Series Lightheads	
tt DOT3405A	DOT3 System 405-A	3784.00
†† DOT3405B	DOT3 System 405-B	4465.00
†† DOT3405D	DOT3 System 405-D	4829.00
DOT3® Supe	r-LED® System 505 - 500 Series Lightheads	
DOT3505A	DOT3 System 505-A	3513.00
†† DOT3505B	DOT3 System 505-B	3888.00
†† DOT3505D	DOT3 System 505-D	4205.00

DOT2@ \$	LED® System 705 700 Series Lighthoods	
tt DOT3705A	-LED® System 705 - 700 Series Lightheads DOT3 System 705-A	3601.00
†† DOT3705R	DOT3 System 705-B	4314.00
†† DOT3705D	DOT3 System 705-D	4596.00
DOTA® Currer		
	·LED® Systems #06 31 with 60' TPR Cable, Rear Stainless Steel Lighthead Options with 30' warning and BTT cable, DOT-	I FD
	on Box and Install Kit.	
	-LED® System 406- 400 Series Lightheads	
tt DOT3406A	DOT3 System 406-A	2931.00
†† DOT3406B	DOT3 System 406-B	3612.00
tt DOT3406D	DOT3 System 406-D	3976.00
	-LED® System 506 - 500 Series Lightheads	011000
TT DOT3506A	DOT3 System 506-A	2660.00
†† DOT3506B	DOT3 System 506-B	3035.00
DOT3506D	DOT3 System 506-D -LED® System 706 - 700 Series Lightheads	3352.00
tt DOT3706A	DOT3 System 706-A	2748.00
†† DOT3706B	DOT3 System 706-B	3461.00
†† DOT3706D	DOT3 System 706-D	3742.00
DO13700D	BOTO System 700 B	3742.00
DOT3® Super-	LED® Systems 107	
Two Remote L	31 With 60' TPR Cable, DOT-LED Flasher/Junction Box and Install Kit.	
	-LED® Systems 107	10000
†† DOT3107	DOT3 System 107	1880.00
DOT2® Super	LED® Systems 108	
	With 60' TPR Cable, DOT-LED Flasher/Junction Box and Install Kit.	
	-LED® Systems 108	
†† DOT3108	DOT3 System 108	2733.00
	+ · · · · · · · · · · · · · · · · · · ·	
	LED® Systems 109	
	Steel Micro 400 with 60' TPR Cable, DOT-LED Flasher/Junction Box and Install Kit.	
	-LED® Systems 109	211222
†† DOT3109	DOT3 System 109	3149.00
DOT2® Super	LED® Systems #10	
	Steel Micro 400 with 60' TPR Cable, Rear Stainless Steel Lighthead Options with 30' Cables, DOT-LEI)
	on Box and Install Kit.	
	-LED® System 410- 400 Series Lightheads	
DOT3410A	DOT3 System 410-A	4195.00
tt DOT3410B	DOT3 System 410-B	4522.00
†† DOT3410D	DOT3 System 410-D	4886.00
DOT3® Super	-LED® System 510 - 500 Series Lightheads	
tt DOT3510A	DOT3 System 510-A	3919.00
tt DOT3510B	DOT3 System 510-B	4294.00
TT DOT3510D	DOT3 System 510-D	4616.00
	-LED® System 710 - 700 Series Lightheads	4044.00
†† DOT3710A	DOT3 System 710 P	4044.00
†† DOT3710B †† DOT3710D	DOT3 System 710-B DOT3 System 710-D	4720.00 4990.00
DO13710D	DOTS System 7 10-D	4990.00
DOT System C	Options	
	7 [™] (700 & 400 Series Only)	
tt ADD4TIR3	Add Side TIR3™ Warning 400 Series (PAIR)	222.00
ADD7TIR3	Add Side TIR3™ Warning 700 Series (PAIR)	222.00
	Heated Lens System (400 D Housing Only)	0/40.00
†† H400SD	NEW 400 Series "D" Heated Lens System NEW 400 V Series "D" Heated Lens System "Option SURAVA00 Dequired"	2640.00
†† H400VD	NEW 400 V-Series™ "D" Heated Lens System "Option SUB4V400 Required"	2640.00
tt SUB4V400	o (2) 400 V-Series™ for Standard 400 Warning Substitute (2) 400 V-Series™ Warning for Standard 400 Warning (Only Available in 400)	368.00
	40BUH Horizontal Back-Up for Standard 40BUV Vertical Back-Up	300.00
†† SUB40BUH	NEW Substitute (2) 40BUH Horizontal Back-Up for Standard 40BUV Vertical Back-Up (Only	
305405011	Available in 400)	
Substitute 4/C	Front/Top Light Cable (Micro Freedom®, Micro 400 and Stainless Steel 400)	
†† SUBF4C45	Substitute 45' Cable for Standard 60' (PAIR) DEDUCT	85.00
†† SUBF4C30	Substitute 30' Cable for Standard 60' (PAIR) DEDUCT	170.00
	Front/Top Light Cable (L31 Beacon)	
†† SUBF2C45	Substitute 45' Cable for Standard 60' (SINGLE) - DEDUCT	43.00

All models are 12 Volt D.C. only unless otherwise noted above. For other voltages contact factory.

† (to be discontinued, check availability)

(special order, check availability, non-returnable, non-cancelable)

Indicate length desired: 5 foot, 6 foot, 7 foot or 8 foot

\$ Indicates Lower Price

Substitute 45' Cable for Standard 60' (SINGLE) - DEDUCT

Substitute 30' Cable for Standard 60' (SINGLE) - DEDUCT

85.00

†† SUBF2C30



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	MODEL Substitute 2/C Re	DESCRIPTION ear Light Cable (Warning)	LIST
††	SUBR2C45	NEW Substitute 45' 2/C Warning Cable for Standard 30' (PAIR) - ADD	86.00
	Substitute 5/C Re	ear Light Cable (BTT & BU)	
††	SUBR5C45	NEW Substitute 45' 5/C BTT/BU Cable for Standard 30' (PAIR) - ADD	86.00
	Substitute Alumi	inum Housings	
††	400AALUM	DOT 400A Aluminum Housing - PAIR	
††	400BALUM	DOT 400B Aluminum Housing - PAIR	
††	400DALUM	DOT 400D Aluminum Housing - PAIR	
††	700AALUM	DOT 700A Aluminum Housing - PAIR	
††	700BALUM	DOT 700B Aluminum Housing - PAIR	
††	700DALUM	DOT 700D Aluminum Housing - PAIR	
††	MICRALUM	MICRO 400 Aluminum Housing - PAIR	

ı	Fleet Rack™ Custo	om Truck Dock					
	FIEEL RACK CUSI	JIII HUCK RACK					
ļ	Fleet Rack™ Custom Truck Rack						
††	FR01	Ford Super-Duty, 2012-2016	1034.00				
††	FR03	Chevy Silverado and 2500 Series, 2012-2016	1034.00				
††	FR04	Dodge Ram 1500/2500, 2013-2016 (62" Inside Bed Measurement)	1034.00				
††	FR05	Ford F-150, 2015-2016	1034.00				
††	FR06	Dodge Ram 1500/2500, 2013-2016 (65" Inside Bed Rail Measurement)	1034.00				
††	FR07	NEW Ford F-250/F-350, 2017	1034.00				
	TA - Fleet Rack™	Custom Truck Rack					
††	TAFR01	Ford Super-Duty, 2012-2016	4265.00				
††	TAFR03	Chevy Silverado & 2500 Series, 2012-2016	4265.00				
††	TAFR04	Dodge Ram 1500/2500, 2013-2016 (62" Inside Bed Rail Measurement)	4265.00				
††	TAFR05	Ford F-150, 2015-2016	4265.00				
††	TAFR06	Dodge Ram 1500/2500, 2013-2016 (65" Inside Bed Rail Measurement)	4265.00				
††	TAFR07	NEW Ford F-250/F-350, 2017	4265.00				
	Options for Fleet Racks, Customer Installed						
††	FRCB	Center Window Guard Kit	124.00				
††	FRCS	Center Window Screen Kit for FR03 and TAFR03 Only	151.00				
††	FRCS04	Center Window Screen Kit for FR04, and TAFR04	151.00				
††	FRCSSD	Center Window Screen Kit for FR01 and TAFR01 Only	151.00				
††	FRCBM	Center Mount Beacon Bracket Kit FR Series Only	49.00				
††	FREBM	End Mount Beacon Bracket Kit FR Series Only	65.00				

WHELEN USER DIRECT WARRANTY (FOR AUTOMOTIVE PRODUCTS ONLY)

Whelen Engineering Company, Inc. warrants products of its manufacture against defects in material and workmanship. This is provided that the product has been installed and operated in accordance with the manufacturer's recommendations. During the warranty period (see below) the Factory Repair Center or an Authorized Whelen Repair Center† will repair or replace (at its option) any parts or electronic assemblies of the unit which disclose a defect in material or workmanship. The Repair Center will return the repaired unit, transportation cost prepaid.

The above warranty is between the first purchaser (ultimate user) only and Whelen Engineering Company, Inc. (manufacturer). **No prior authorization is required for returning Whelen products for warranty consideration.** Each Whelen product sold is covered only by the official warranty in effect at time of purchase.

This warranty is not applicable to any Whelen product that has failed from damage as a result of incompatible chemicals (including de-icing or road treatment), cleaning products or due to abuse, misuse, improper installation, excessive voltages, or alterations to the product that affects, in the manufacturer's judgment, intended use and service. Whelen will not be held liable for any incidental or consequential damages, and assumes no responsibility or liability for expenses incurred in the removal and/or re-installation of products requiring service and/or repair; nor the packaging, handling, and shipping to the Factory Repair Center or Authorized Whelen Repair Center†; nor for the handling of products returned from the repair center after service or repair.

There are no other warranties, expressed or implied, including, but not limited to, any implied merchantability or fitness for a particular use. Whelen Engineering Company, Inc. reserves the right to modify this warranty statement at any time; or discontinue, modify, or upgrade any products of its manufacture with design improvements without prior notice.

The use of magnetic or vacuum/suction mounted warning lights mounted on the roof or exterior of a vehicle in motion is at the sole discretion and risk of the user. Whelen Engineering makes no warranties or guarantees of equipment used in this way.

All power plugs/cigar plugs, incandescent and halogen bulbs, polycarbonate/plastic materials, radar products, aviation equipment, industrial products and high power voice/siren systems are not covered by this warranty (see applicable warranty statement).

All Non-Whelen manufactured items that are sold by Whelen are covered by that manufacturer's warranty, and are excluded from this warranty statement (such as, GTT Emitters, batteries). This warranty will be void when using or substituting other than all-genuine Whelen system components, such as remote head assemblies, xenon flash tubes, shielded cables, strobe power supplies, siren amplifiers and siren speakers. This warranty gives you specific rights, and you may also have other rights which vary from state to state.

STANDARD / 2 YEAR WARRANTY

Whelen products are covered by a direct warranty for up to a maximum two years from date of purchase (not to exceed three years from date of manufacture), with proof of purchase. In accordance with the policy statement described herein, the unit may be returned directly to the factory or to an Authorized Whelen Repair Center† for warranty consideration. Whelen siren speakers, when used with a Whelen siren amplifier, are covered by a 2 year warranty from the date of manufacture. Heavy-Duty motor assemblies (so marked) are covered by a direct warranty for up to three years from date of manufacture. For warranty consideration, both the siren speakers and motor assemblies are subject to the conditions and steps described herein.

SIRENS, LED PRODUCT, CONTROL HEADS AND SWITCH BOXES

CenCom®, CanTrol®, 295HFS and 295SLS: Electronic circuit boards are covered by a 5 year warranty.

LED Lightheads, IO Boards, and Flashers: Electronic circuit boards are covered by a 5 year warranty.

295SL100 Series, Howler[™], Alpha[™], Beta[™], Epsilon[™], HHS, Gamma[™] and WPS series: Electronic circuit boards are covered by a 2 year warranty.

Siren, Traffic Advisor™ Control Heads, and Switch Boxes: Electronic circuit boards are covered by a 2 year warranty.

Mechanical components, ie Switches, relays, microphones, housings, mounting brackets and hardware are covered for 2 years for defect in material or workmanship. All other electronic circuit and IO boards not expressed herein are covered by a 2 year warranty. Warranty starts from date of manufacture.

12 MONTH WARRANTY — BACK-UP ALARMS

Whelen Back-Up Alarms are covered by a 12 month warranty and are subject to the conditions and steps described herein.

WARRANTY — LIGHTBAR POWER SUPPLY

All repairable warranty and non-warranty Edge® style lightbar strobe power supplies will be replaced with a compatible new power supply. If out of initial warranty period but less than 10 years old, the charge will be a flat fee of \$210.00

6 MONTH WARRANTY — STROBE POWER SUPPLIES/FLASH TUBES AND OBSOLETE/DISCONTINUED PRODUCTS

If a Strobe Power Supply, Strobe Flash Tube component or an obsolete/discontinued product of a "Whelen" brand product is returned to Whelen within 6 months of the date which is affixed to the unit, Whelen will repair or replace that unit free of charge ONE TIME ONLY, subject to the conditions and steps herein.

WHELEN ENGINEERING COMPANY OUT-OF-WARRANTY FACTORY REPAIR PROGRAM

If found to be repairable, the Whelen Factory Repair Center (only) will repair Non-Lightbar Electronic Strobe Power Supplies for \$155.00 each. All other repairs (non-strobe) will be \$125.00 per unit. This does not include replacement of any other electro-mechanical parts including flash tubes, polycarbonate domes, motors, or hardware items.

Follow the "Steps To Be Taken For Return" noted below, and include a check or money order. For Whelen products older than 10 years, repair charges will be determined upon examination only (minimum charge is \$255.00). Contact factory service center for further details.

STEPS TO BE TAKEN FOR WARRANTY RETURN:

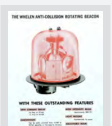
- Whelen products are to be returned freight prepaid to the: Whelen Factory Repair Center Building B,
 Winthrop Road, Chester, CT 06412-0684; or an Authorized Whelen Repair Center†. Do not ship by bus.
- A copy of the sales receipt must be returned with the defective unit to qualify for warranty coverage from date of purchase.
- 3) Include a short statement explaining the problem.
- 4) Include your name, address, and day-time telephone number.
- 5) Whelen and its Authorized Repair Centers will, via UPS, ship back the repaired unit freight prepaid, usually within a few days after its receipt.



51 Winthrop Road, Chester, CT 06412-0684 (860) 526-9504 • www.whelen.com

- EFFECTIVE 12/21/16, REPLACES ALL PREVIOUSLY PUBLISHED SERVICE POLICIES -

History of Whelen Engineering Company, Inc.



1952 George W. Whelen invents the first rotating aircraft "anti-collision" beacon in his garage in Deep River, Connecticut.



1956 The Rota-Beam™, a rotating magnetic mounted automotive beacon is developed for use by Police, Public Works and Fire departments.

1952-1978

1963 Whelen becomes the first in the industry to utilize strobe light technology.

1968 Whelen moves from the garage workshop on Kirtland Street to a facility on Winter Avenue in Deep River



1975 Whelen releases it's first fully enclosed lightbar, the 6000 Series.



1978 The 8000 Series, a strobe enclosed crossbar, is released.



1983 Whelen introduces the low profile Edge 9000®, the first fully enclosed lightbar with an aluminum I-Beam construction. 1983-1998

1984 Whelen moves from Deep River, Connecticut to its current Corporate Headquarters in Chester,— Connecticut.

1987 A second manufacturing plant is added in Charlestown, New Hampshire.

1988 Transformer winding is introduced, using automated winding machines in order to increase part supply.

The tool and die machine shop begins as a servicing shop for parts before they are run in molding. Today, 90% of all molding tools are made in-house from raw steel.

1991 The New Hampshire plant expands to house plastic injection molding equipment, which manufactures all plastic parts, from optical grade

polycarbonate to thermally

conductive composites.



1998 FastTrax™, a lightbar designed to fit the contours of the Pontiac Grand Prix pace car, is released for the 50th anniversary of NASCAR.

2000 Whelen introduces the Liberty™, the first all LED lightbar.



2003 Whelen implements surface mount technology, in which electric components are deposited on PCB utilizing robotic nozzles. All testing and programming of PCB is done in a continuous automated line.

2004 Whelen develops the Pioneer™ all LED floodlight for Fire Truck and Ambulance applications.



2005 Whelen becomes the entitlement sponsor of the NASCAR® Whelen Modified Tour and the NASCAR Whelen Southern Modified Tour. Whelen also begins sponsorship as the Official Warning Lights of NASCAR.



2007 Sheet metal fabrication is implemented, utilizing lasers to create brackets and a wide variety of metal components used in almost every Whelen product. A 5 axis laser is used to cut complex metal parts that do not come in a flat sheet.

Whelen becomes the entitlement sponsor of the NASCAR Whelen All American Series.

2008 Powder coating technology is implemented, which uses an automated line including washing, drying, applying powder, and oven baking.

2000-2008

2011 The production machine shop opens, housing 26 machines, 5 axis mills, lathes with live tooling, and screw machines. Parts made from raw housing or machined casting go into many finished products.

Hard coating technology develops, which utilizes an automated line where UV, abrasion, and chemical resistant coating is applied to all plastic lensing. 2012 Vacuum metalizing technology develops. Within a sealed chamber, all reflectors are coated with a thin layer of pure vaporized aluminum. Bringing this process in-house yields a 10% increase in light output due to improved surface quality and purity.

2012 Silicone molding is implemented. Still a liquid injected molding process, silicone allows for use of parts that need to be flexible and water resistant. This material is often utilized to make a watertight seal in an assembly.

2013 The next generation Rota-Beam is released.

Whelen becomes the entitlement sponsor of the NASCAR Whelen Euro Series.



2014 Whelen opens the only environmentally friendly printed circuit board manufacturing facility in North America with zero hazardous emissions.

Whelen enters the Off-Road market with the Continuum™ Super-LED lightbar.



2015 Action Express Racing fields the No. 31 Whelen Corvette Daytona Prototype in the 2015 IMSA TUDOR United SportsCar Championship season





2011-2015

Authorized Managing Sales Representatives

CONNECTICUT, MAINE, MASSACHUSETTS NEW HAMPSHIRE, RHODE ISLAND, VERMONT

Patriot Fleet Group, LLC

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Charlotte Young & Associates, Inc. 2710 S. Litchfield Road Goodyear, Arizona 85338 602-615-8710 e-mail: amsr25@whelen.com

WHELEN FACTORY INQUIRY

Automotive Sales

e-mail: autosale@whelen.com **Automotive OEM Sales** e-mail: autooem@whelen.com **Automotive Government Sales** e-mail: autousos@whelen.com **Automotive Catalog** e-mail: catalog@whelen.com **Customer Service**

e-mail: custserv@whelen.com

CANADIAN INQUIRY

EASTERN: NEWFOUNDLAND. NEW BRUNSWICK, NOVA SCOTIA, PRINCE EDWARD ISLAND

Leslie and Associates

32 Steeles Avenue East Milton, Ontario, Canada L9T 5A1 (905) 878-8457 • Fax: (905) 878-0877 e-mail: amsr15@whelen.com

CENTRAL: MANITOBA, ONTARIO, QUEBEC, NUNAVUT

Leslie and Associates

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TL Smid Associates

3057 Similkameen Place Kamloops, British Columbia, Canada V2E 2T6 (250) 572-1507

e-mail: amsr21@whelen.com

WHELEN/CANADA FACTORY INQUIRY

Canadian Automotive Sales e-mail: canadiansales@whelen.com

Automotive Catalog

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