PART LIST

BLUE GIANT INTERLOCK CHOCK™



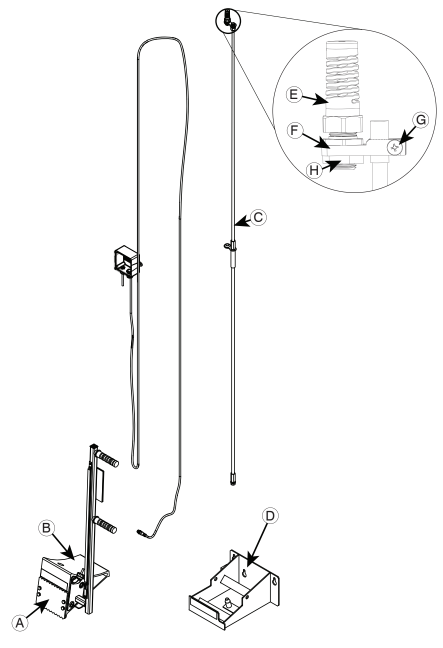
ACTUAL PRODUCT MAY NOT APPEAR EXACTLY AS SHOWN

AWARNING

Do not operate or service this product unless you have read and fully understand the entire contents of this manual. Failure to do so may result in bodily injury or death.

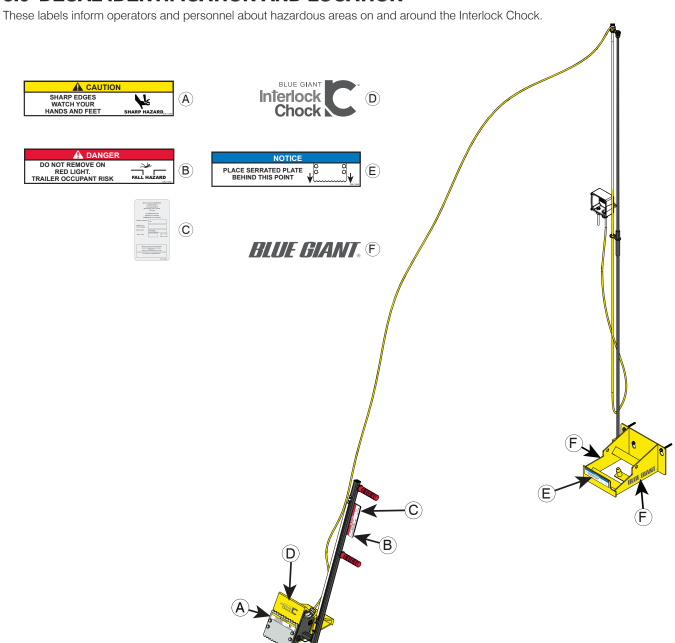


2.0 RECOMMENDED SPARE PARTS



STANDARD OPERATIONAL COMPONENTS				
ITEM	PART #	DESCRIPTION	QTY REQ'D	
А	2009848	Toothed Flange	1	
В	2009866	Chock	1	
С	012-703	Whip	1	
D	2014943	Cradle	1	
Е	012-702	Flex Strain Relief Connector	1	
F	2016909	Cable Clamp	1	
G	011-205	Headscrew #10-24, 7/8in. long	1	
Н	025-200	3/8 (-18) NPT Metal Locknut	2	

3.0 DECAL IDENTIFICATION AND LOCATION



ITEM	QTY	PART #	DESCRIPTION	
Α	1	038-1135E	Caution Sharp Hazard Decal	
В	1	038-1137E	Danger Chock Decal	
С	2	038-1134EF	Serial Plate Decal	
D	1	038-1140E	Interlock Chock logo	
E	1	038-1136E	Notice Cradle Placement Decal	
F	2	038-1141E	Blue Giant Logo	

3.1 OPERATION PLACARDS

The Operating Instruction Placard (Part. No. 038-1124E) is to be wall mounted near the dock lift controls.

The Exterior Operating Instruction Placard (Part. No. 038-1139E/F) is to be wall mounted near the External Traffic Lights.

Duplicates of 038-1139E and 038-1124E provided on the following pages. (Not to scale).

OPERATING INSTRUCTIONS

Only for the Blue Giant Interlock Chock™

1. 2.

PLACE WHEEL CHOCK

Standard and end loading follow the same procedure.

Once the vehicle driver has placed the Interlock Chock, the Blue Genius Control Panel flashes AMBER.

Fully open the dock door.

While the door is opening, Blue Genius Control Panel will illuminate

When the door is fully open, the Blue Genius Control Panel remains solid RED

GOLD OR PLATINUM BG MENU DISPLAY SCREEN

READY TO RAISE DECK

Deploy dock.

While dock deploying, Blue Genius Control Panel illuminates solid

When dock fully deployed, Blue Genius Control Panel illuminates solid Green.

GOLD BG MENU DISPLAY SCREEN

> PLATINUM BG MENU DISPLAY SCREEN

REMOVE WHEEL CHOCK

DECK DEPLOYED

LEVELER READY

Proceed with loading or unloading

В 1.

GOLD BG MENU DISPLAY SCREEN

PLATINUM BG MENU DISPLAY SCREEN

When loading or unloading is completed, restore dock to fully parked position.

When the dock leaves the deployed position and is parked, Blue Genius Control Panel illuminates solid RED.

WHEEL CHOCK IS ENGAGED

CHOCK ENGAGED LEVELER RESTORED

Close door completely. Blue Genius Control Panel illuminates solid RED.

> GOLD BG MENU DISPLAY SCREEN

PLATINUM BG MENU DISPLAY SCREEN

READY TO RELEASE

READY TO RELEASE WHEEL CHOCK

As driver restores chock, Blue Genius Control Panel illuminates solid RFD

GOLD BG MENU DISPLAY SCREEN

PLATINUM BG MENU DISPLAY SCREEN

RESTORE WHEEL CHOCK

READY TO RELEASE WHEEL CHOCK

Chock is back in cradle.

Blue Genius Control Panel remains solid RED.

GOLD OR PLATINUM BG MENU DISPLAY **SCREEN**

BLUE GENIUS READY

BLUF GIANT www.bluegiant.com

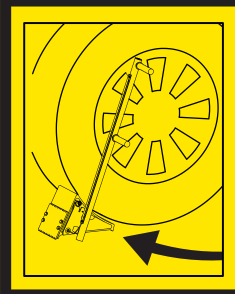
3.

038-1124E

MANDATORY

WHEELS MUST BE CHOCKED

A WARNING



IF ALARM
SOUNDS AND
WHEEL CHOCK
FLASHES RED

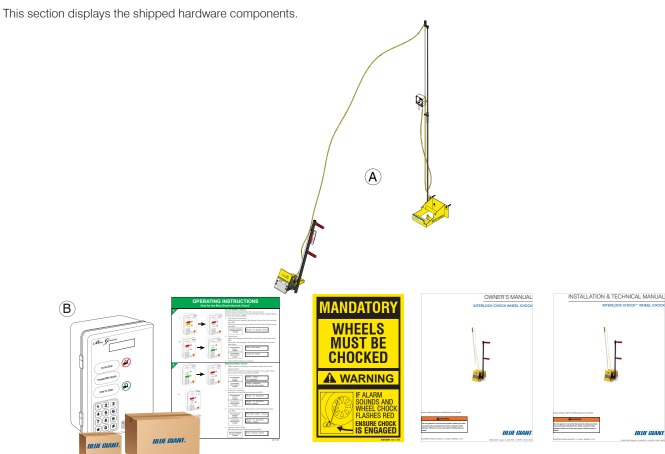
ENSURE CHOCK IS ENGAGED

BLUE GIANT: 038-1139E

4.0 EQUIPMENT COMPONENT ILLUSTRATIONS

This section displays the various hardware components.

4.1 COMPONENTS AS SHIPPED CHECKLIST



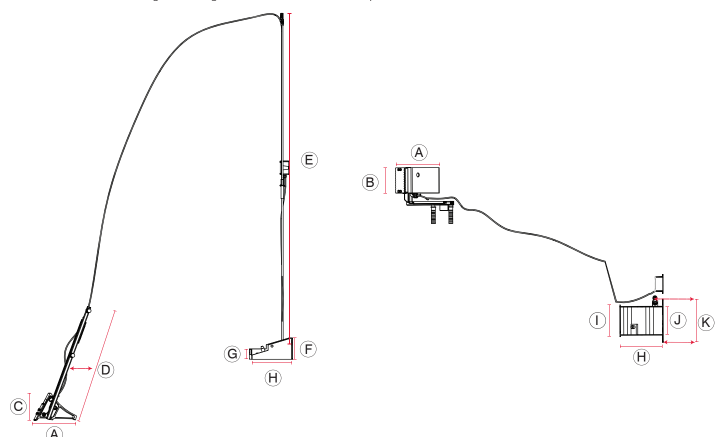
~	ITEM	QTY.	PART NO.	DESCRIPTION	APPROX. WEIGHT
	Α	1		Interlock Chock	_

Item B - CONTROL AND COMPONENTS INCLUDED:

~	QTY.	PART NO.		DESCRIPTION	APPROX. WEIGHT	
	1	_		Complete Control Assembly	6.2 lb	2.81 kg
	2	028-201		Door Sensors	_	_
	1	25008304		Lip Sensor	_	_
	1	038-1124E		Interlock Chock Interior Operating Instructions Placard	_	_
	1	038-1139 E		Interlock Chock Exterior Operating Instructions Placard	_	_
	1	038-1125El		Installation Manual	_	_
	1	038-1125E		Owner's Manual	_	_
	1	038-1125EPL		Interlock Chock Parts List	_	_
	1	032-806		Exterior Traffic Light	1.3 lb	0.6 kg
	1 038-225 E F S		F	Exterior Driver Warning Sign	0.7 lb	0.32 kg

4.2 GENERAL DIMENSIONS

This section describes the length and height of the Interlock Chock components.



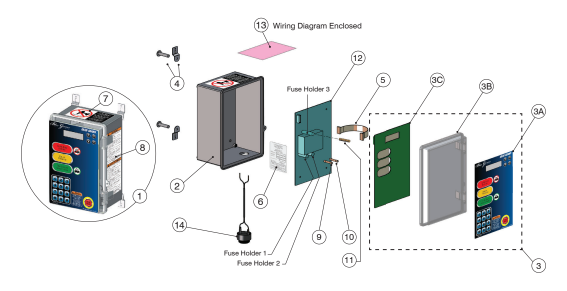
ITEM	DESCRIPTION		
Α	11 3/4in. (298 mm)		
В	7in. (178 mm)		
С	7 7/8in. (200 mm)		
D	33 9/32in (845 mm)		
Е	100 3/4in. (2559 mm)		
F	6 1/4in. (159 mm)		
G	1 13/16in. (46 mm)		
Н	12in. (305 mm)		
1	8 3/4in. (222 mm)		
J	7 13/16in. (198 mm)		
К	12in. (305 mm)		

Contact your Blue Giant Dealer, if you have questions.

4.3 CONTROLS

This section depicts the Blue Genius Control Panel.

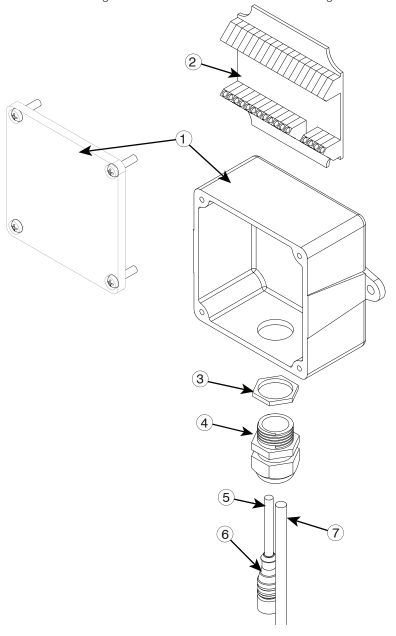
NOTE: Actual product may not appear exactly as shown.



CONT	CONTROL ASSEMBLY					
ITEM	QTY	PART #	DESCRIPTION			
4	4	BGG0H1115F	Complete Control Assembly, English / French			
ı	1	BGG0H1115S	Complete Control Assembly, English / Spanish			
2	1	025-G010-M	Control Box Enclosure (Includes 3B)			
3	1	Consult Factory	Control Box Lid (3B) with Decal (3A) & Control / Board (3C) (Serial # Required)			
ЗА	1	038-245EF	Button Decal, English / French			
- JA	I	038-245ES	Button Decal, English / Spanish			
3B	1	025-G014-M	Cover Only			
3С	1	026-G020-99	Blue Genius™ Control / Touch Board			
4	4	025-G010-1	10-1 Mounting Tabs			
5	1	026-G030	026-G030 Ribbon Cable			
6	1	038-284EF	Decal, Serial Plate English / French			
	038-284ES Decal, Serial Plate English / Spanish		Decal, Serial Plate English / Spanish			
7	1	038-283ESF	Decal, Do Not Drill			
8	1	038-853EF	Warning Decal, English / French			
	I	038-853ES	Warning Decal, English / Spanish			
9	1	026-G104 Fuse, 250V, 0.75 Amp (Fast acting 1/4in. x 1-1/4in.)				
	1	026-G123	026-G123 Fuse, 250V, 5 Amp (Time delay ¼in. x 1-¼in.)			
	1	026-PB1115 Blue Genius™ Power Board				
	1	026-615-1	Anti-Static Poly Bag (Wiring diagram enclosed - serial # required)			
	1	026-237-1	026-237-1 Fuse, 250V, 2-1/2 Amp (Fast acting 1/4in. x 1-1/4in.)			
	1	026-G402	Audible Speaker			

4.4 JUNCTION BOX W/REMOTE I/O

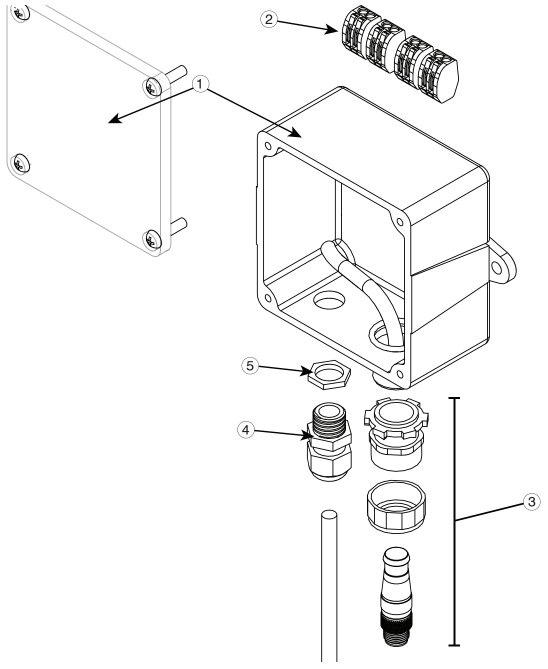
This section depicts the junction box connecting the Blue Genius Control Panel to the wiring external to the building.



JUNCTI	JUNCTION BOX ASSEMBLY					
ITEM	QTY	PART #	DESCRIPTION			
1	1	025-G020-1R	Junction Box 4 x 4			
2	1	026-G025BM	Remote I/O Board (Resistor)			
3	1	025-177	PG16 Metal Locknut			
4	1	025-174	PG16 Cable Gland			
5	1	025-177	PG16 Multi-Hole Seal			
6	1	026-H16-1	Com. Cable Shielded - 30 ft			
7	1	026-M12-F5	7-Wire Cable (From Junction Box Assembly)			

4.5 JUNCTION BOX ASSEMBLY

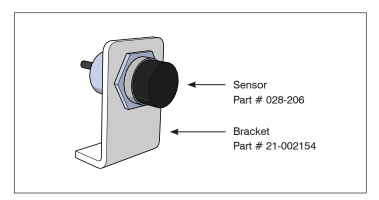
This section depicts the exterior junction box that connects the Interlock Chock and Exterior Traffic Lights to the wiring from the Blue Genius Control Panel



JUNCTION BOX ASSEMBLY					
ITEM #	QTY	PART #	DESCRIPTION		
1	1	025-G020-1P	Junction Box 4 x 4		
2	1	030-900-2	Terminal Blocks		
3	1	025-016	Fitting SR-50-625 3/4in.		
4	1	025-173	PG9 Cable Gland		
5	1	025-176	PG9 Metal Locknut		

4.6 DOCK INTERLOCK SENSOR

This section depicts the door interlock sensor and the mounting bracket.

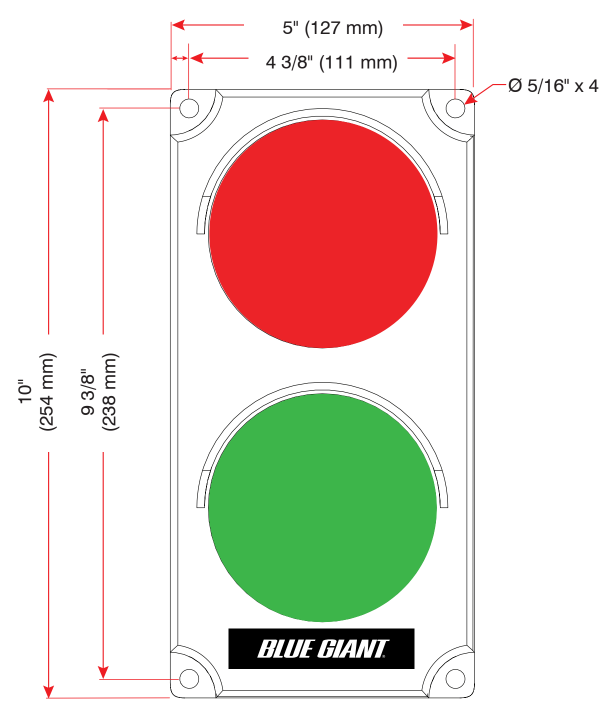


Dock interlock sensor (home/lip sensor).

The sensor ties the sequence of wheel chock to the dock leveler operation. Loading dock safety is improved with accurate operation sequence. Interior traffic light and wheel chock release operation relies on the interlock capability. It is mounted at parked position of any leveler.

5.0 EXTERIOR DRIVER TRAFFIC LIGHT

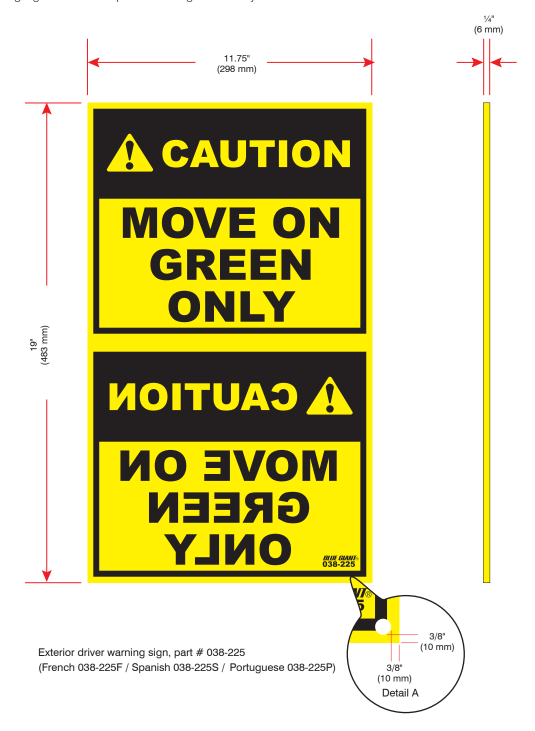
The exterior traffic lights improve loading dock safety.



Exterior driver traffic light, part # 032-806.

5.1 EXTERIOR DRIVER WARNING SIGN

The exterior warning sign for drivers improves loading dock safety.



5.2 EXTERIOR OPERATING INSTRUCTION PLACARD INSTALLATION

The Exterior Operation Placard (part # 038-1139E/F) for outside dock workers or drivers.



5.3 INTERIOR OPERATING INSTRUCTION PLACARD INSTALLATION

The interior operating instruction placard for inside dock workers.

