

# ProBlaster Kit







## HK1 | HK2 | HK2-1

© Kleinn Automotive Accessories 2019, All rights reserved. PO Box 91278 Tucson, AZ 85752

Phone: (520) 579-1531
Web: www.Kleinn.com

Page |1 Revision: A



## 1. Parts List

Unpackage and organize the kit contents & verify all parts listed below are included. Contact KLEINN Support if any questions arise.

## 1.1 Primary Kit Components

Compressor Tank Air Horns

HK1	HK2	HK2-1
6260RC		
6260RT		
99	102 Chrome Plating	102 <u>Matte Black Powdercoat</u>

## 1.2 Fittings

Item No.	Qty	Part No.	Description	Picture
F1.	1	51414L	1/2" NPT Compression Fitting, Elbow 90°	
F2.	1	52835	¼" NPT Drain Valve	À
F3.	1	52145	1/4" NPT Safety Relief Valve	
F4.	1	2121	1/2" NPT Sealed Pressure Switch	
F5.	12ft	25014-1	¼" O.D Air Tubing	O
F6.	1	JUICE	Liquid Thread Sealant, 2mL	

## 1.3 Electrical

Item No.	Qty	Part No.	Description	Picture
1.	1	6851	Wire Pack	
2.	2	BNBC	Blue Nylon Butt Connector	N/A
3.	1	318BK	Momentary Pushbutton Switch, Black	N/A

Page | 2 Revision: A



## 2. Specifications

#### Compressor

Voltage
Duty Cycle
Working Pressure
Maximum Current Draw
Maximum Tank Size
Flow Rate
Mounting Hardware
Weight

1 63301
12 Volts DC
10%
120 PSI
14 Amps
Rated for up to 1 Gallon
1.15 CFM @ 0 PSI
M5 x 0.8mm, Included
5 lbs

### Air Horns – 99

Material	
Trumpet	
Maximum PSI Input	
Output @ 100 PSI	
Output @ 150 PSI	
Solenoid	
Air Inlet	
Mounting Hardware	

,	115 – 33
	Zinc Alloy
	Dual, 8.5" & 6.5"
	150 PSI
	151.4 decibels
	153.6 decibels
	307 Vortex 4, 12V DC
	¼" O.D. Tube, Compression
	M6 x 1.0mm, Included + Bracket

#### Air Horns - 102

Material
Trumpet
Maximum PSI Input
Output @ 100 PSI
Output @ 150 PSI
Solenoid
Air Inlet

**Mounting Hardware** 

Spun Copper
Dual, 16.75" & 14.5"
175 PSI
146 decibels
153.5 decibels
307 Vortex 4, 12V DC
1/4" O.D. Tube, Compression
M6 x 1.0mm, Included + Bracket

#### Miscellaneous

JUICE	2 hr set time once opened	
318BK	Normally open (NO)	
	Screw-type wire connection	
	27/32" min. hole size, 21.5mm	
52145	145 PSI Pop-Off	
2121	90 PSI On, 120 PSI Off	

#### Air Tank

Capacity
Bungs
Material
Rust Prevention
Finish
Maximum Pressure Rating
<b>Mounting Hardware</b>
Weight

•	
	0.5 Gallons
	5, ¼" NPT
	Steel
	Cortec Internal Coating
	Matte Black Powdercoat
	150 PSI
	7/16"-14, Included
	# lbs

#### 6851 Wire Pack

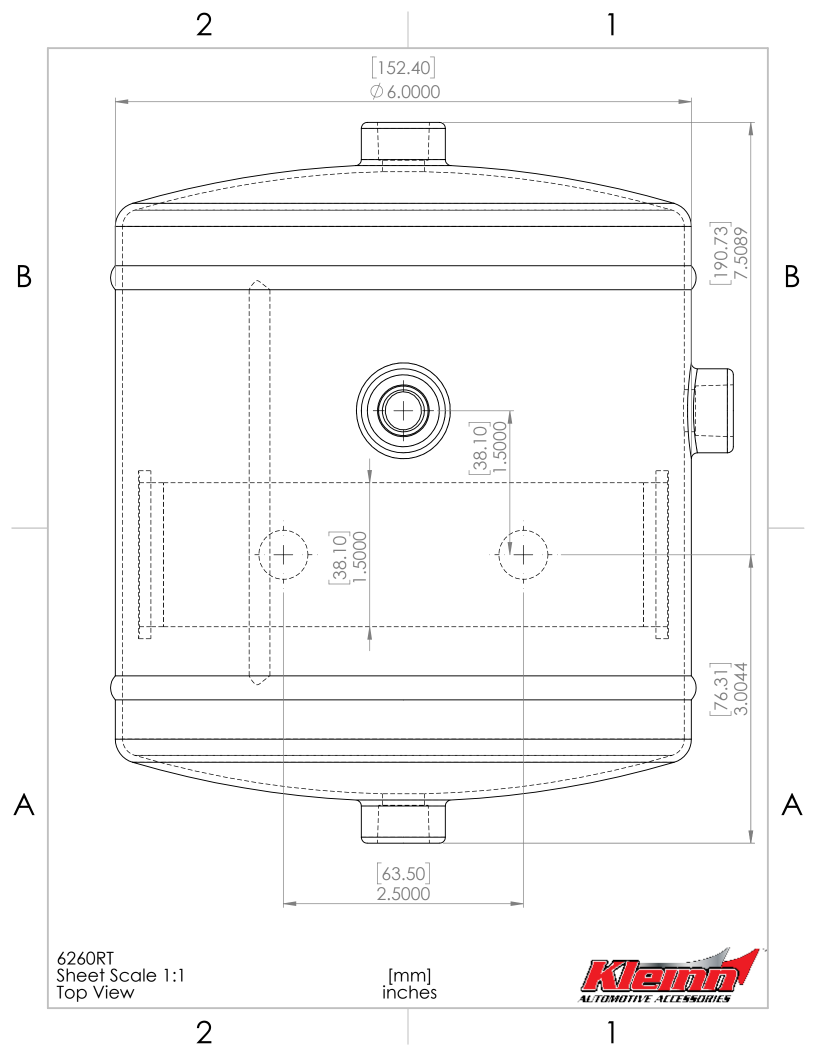
Wire – Red	12GA w/ Fuse Holder 13ft, (4m)
Wire – Red	18GA 10ft, (3m)
Wire – Violet	18GA 30ft, (9m)
Wire – Yellow	18GA 2x 20ft, (6m)
Wire – Black	18GA 10ft, (3m)
Fuse	ATC 25A
Crimp Connectors	Assorted, 20 Pcs
Hardware	#8 Self-Tapping Screws, 3 Pcs
Cable Ties	6", 12 Pcs
340 Relay	12V 40A, 5-Post SPDT

<sup>\*</sup>Note: Wire length is an approximation only\*

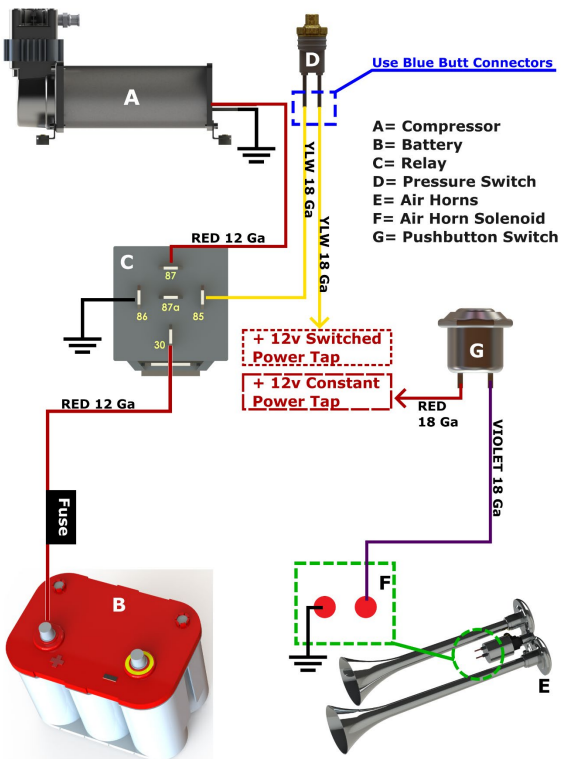
Page | 3 Revision: A

2

1







Page | 6 Revision: A



## 3. Installation Information

#### **Air Tank**

- Install ALL NPT fittings onto tank... Especially the drain valve and pressure relief valve.
- Use the included Kleinn JUICE for all male NPT threads.
- Hand tighten all fittings, then further tighten ¼ ½ rotation, or further as needed. CAUTION: brass threads can be stripped in the tank bungs if overtightened.
- Install the drain valve in the bottom of the tank, The bungs are configured so there is always a side pointing to the floor to install the drain.
- Install the brass fittings in bungs most appropriate for your configuration.
- Thread locker is recommended for tank mounting hardware.

#### **Air Compressor**

- Read the supplemental instructions for your compressor (included in compressor box).
- Do not disassemble or attempt to repair the compressor. It is not serviceable.
- This compressor IS NOT waterproof or dustproof. Look to our lines of fully submersible compressors if they better suit your application.
- This air compressor has thermal overload protection. If the compressor shuts off unexpectedly, allow it to cool down (approx. 30 minutes) before resuming operation.

#### **Air Compressor Mounting Guidelines**

- This compressor can be mounted in any orientation; however it is not recommended to mount the compressor upside down (excessive head build-up may occur).
- Choose mounting locations that provide air flow or are away from external heat sources.
- The air compressor gets HOT!!! DO NOT mount the compressor near flammable items or heat sensitive objects.
- It is not recommended to remove the leader hose (air outlet) or the check valve on the braided hose.
- Thread locker is recommended for compressor mounting hardware.

#### **Pressure Switch**

 Installing the pressure switch directly opposite the compressor output may cause the pressure to be misread and lead to premature failure or poor air system performance.

Page | 7 Revision: A



## 4. Warranty Information

Thank you for purchasing this Air System. If you experience any unexpected problems during installation, or part failure at any time, please contact KLEINN Support.

#### KLEINN MANUFACTURER LIMITED DEFECT WARRANTY:

Kleinn Automotive Air Horns warrants this product to the end-user, when properly installed and under normal conditions of use, to be free from defects in workmanship and materials for a period of one year from the provided date of purchase to the original purchaser of the product. This warranty does not cover abuse, operation in a manner inconsistent with the product's design, or damage resulting from exposure to the elements. If the defect is considered "under warranty", Kleinn will, at its option, repair or replace the product free of charge to the original purchaser. Kleinn is not liable for any installation charges, loss or damage of any kind incurred in the replacement or repair of any warranted product.

© Kleinn Automotive Accessories 2019, All rights reserved.

PO Box 91278 Tucson, AZ 85752

Phone: <u>(520)</u> 579-1531 Web: www.Kleinn.com

Page |8 Revision: A