

## **KC-6-LPGKIT INSTRUCTIONS**

WATER COOLED



10111 OZGA, ROMULUS , MI 48174 Visit us on the web @ www.pngtechnologies.com

## **KC-6-LPGKIT CONTENTS:**

(Please be sure to check that all items listed below are included in your kit. If any parts are missing please contact us as soon as possible.)

## **HOSE**



**HOSE-HP-#6** 5/16" I.D. 84" Length



**HOSE-5/8** 5/8" I.D. Hose 36" Length



**HOSE-VAC-7/32** 7/32" I.D. Vacuum Hose 36" Length



HOSE-WAT-5/8 5/8" Water Hose 60" Length

## **NUTS & BOLTS**



N-B-1305 3/8" SAE Flat Washer Qty. 4



N-B-1303 3/8" Split Lock Washer Qty. 4



**N-B-1307** 3/8-16" x 1" Hex Head Bolt Oty. 4



**N-B-1100** 1/4-20 Hex Finish Nut Qty. 2



N-B-1101 1/4" Split Lock Washer Qty. 2



N-B-1102 1/4" SAE Flat Washer Qty. 4



**N-B-1104** 1/4-20 x 1" Hex Head Bolt Qty. 2

## **FITTINGS**



FITT-1/2-1401 1/2 x 3/8" bushing Qty. 2



FITT-3/8-1305 3/8" Pipe x 5/8" Hose Barb 180° Qty. 2

## REGULATOR/LOCKOFF ASSEMBLY

#### INCLUDES THE FOLLOWING:

- A. G-VFF30-2 (Model VFF30 Series Vacuum Fuelock Filter Silicone) Qty. 1
- B. G-JB-2 (Model J Series, Blue Spring Reg/Vap Silicone w/Primer) Qty. 1

- C. FITT-3/8-0015 (3/8" Tube x 3/8" Hose SAE #6) Qty. 1
  D. FITT-1/8-1019 (1/8" Pipe x 1/4" Hose 90° Brass) Qty. 1
  E. FITT-1/2-0021-1 (1/2" NPT x 5/8" Hose I.D. Nylon Elbow) Qty. 1
- F. FITT-1/4-1109 (1/4" NPT Nipple) Qty. 1
- G. FITT-3/8-1320 (3/8" Pipe x 5/8" Hose Barb 45° Elbow) Qty.1
- H. BRKT-38 QTY. 1



## **CARBURETOR**

NOTE: Carburetor and Gasket will vary depending on the kit you need. Carburetor—Qty. 1 Gasket-Qty. 1



## TANK CONNECTOR ASSEMBLY

#### INCLUDES THE FOLLOWING:

- A. TANK-7141F (Female Coupling) Qty. 1
  B. FITT-1/4-1105 (1/4" x 3/8" Flare 45° Brass) Qty. 1
  C. FITT-3/8-0015 (3/8" Tube x 3/8" Hose SAE #6) Qty. 1



## **BULKHEAD ASSEMBLY**

#### INCLUDES THE FOLLOWING:

- A. ACC-T444 (Bulkhead 1/4" NPT 3 Way Tee) Qty. 1
  B. TANK-3125L (Hydrostatic Relief) Qty. 1
  C. FITT-1/4-1107 (1/4" NPT x 3/8" Flare 90° Brass) Qty. 1
  D. FITT-1/4-1105 (1/4" x 3/8" Flare 45° Brass) Qty. 1
- E. FITT-3/8-0015 (3/8" Tube x 3/8" Hose SAE #6) Qty. 2



## BRACKETS



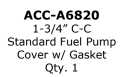
#### **BRKT-TB-2**

Horizontal Tank Bracket

Qty. 1 PNG Technologies, LLC Visit us on the web @ www.pngtechnologies.com

## **ACCESSORIES**







**CLAMP-9**Hose Clamp
11/16" to 1-1/4"
Qty. 6

ACC-TS-8" Plastic Tie Strap 8" Qty. 4

# LP-GAS CONVERSION KIT INSTALLATION INSTRUCTIONS

The following instructions give a general outline on installation procedures for converting gasoline engines to propane. These instructions are kept brief for simplicity, and we recommend that the installation should be done by a service personnel. Please beware of the safety regulations as outlined in the National Fire Protection Association pamphlets 58, 37 and 505. There may be additional government recommendations and safety rules in your locality which must be met with those listed above. These systems include all safety equipment required for complying to the regulation.

## REMEMBER SAFETY FIRST AND WHEN IN DOUBT, PLEASE ASK FOR CLARIFICATION.

#### A. PRELIMINARY STEPS:

- 1. Disconnect battery cables.
- 2. Drain radiator and observe the Lift Trucks general condition.

#### B. REMOVE THE FOLLOWING:

1. Gas lines, Carburetor and also fuel pump.

#### C. INSTALL THE FOLLOWING:

- 1. Tank Brackets—see page 8
- 2. Bulkhead—see page 9
- 3. Vaporizer / Regulator—see page 10
- 4. Vacuum Lockoff—see page 10
- 5. LPG Carburetor—see page 11
- 6. Make sure that all hoses are not rubbing against any surface. (For proper hose installation procedure see page 12-13)
- 7. Tighten all fitting and pipe compound on any fittings.
- 8. Make sure all coolant lines are connected.
- 9. Always make sure that the Vaporizer / Regulator is not mounted above radiator, this will cause freeze up.

## PRE-START PROCEDURES

- 1. First, double check all of your work before the initial start.
- 2. Have a soapy solution ready to check for any leaks.
- 3. Install the LP tank in the proper position in the locating pin.
- 4. Hook up the 7141F Female connector to tank and turn on slow, so that you don't get vapor lock in the systems.
- 5. Use the soapy solution on all high pressure fittings and check all LP Hose ends on the high pressure hose.
- 6. You should be ready to start the lift truck.

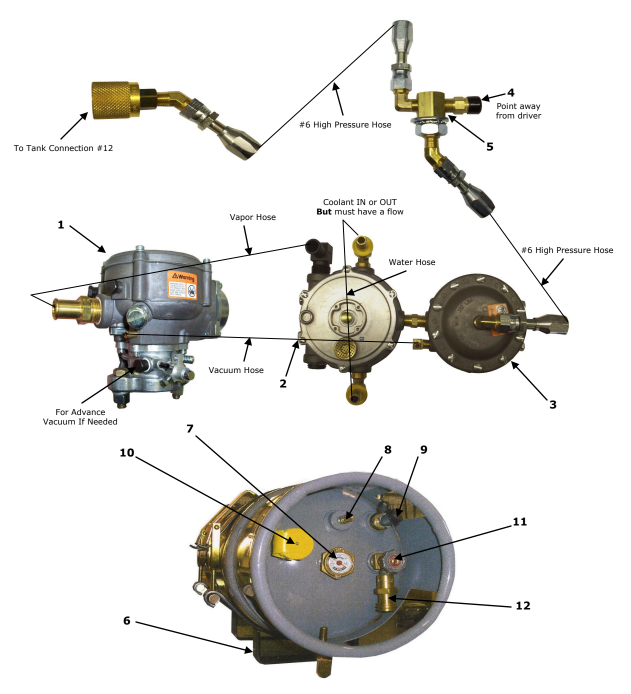
PNG Technologies will not be held responsible for any leaks or any other situations that may occur. Please remember safety.

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## **TYPICAL LP-GAS SYSTEM**

- 1. G-CA100 Mixer
- 2. G-JB-2 Vaporizer/Regulator
- 3. G-VFF30-2 Vacuum Fuelock Filter
- 4. Hydrostatic Relief Valve
- 5. Bulkhead
- 6. Tank Bracket

- 7. Fuel Gauge
- 8. 80% Stop Bleeder
- 9. Pressure Relief Valve
- 10. Filler Valve
- 11. Service Valve
- 12. 7141M Male Connector



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## LPG CARBURETOR ADJUSTMENT

PVC/Fresh Air

#### 1. Idle Mixture Adjustment Screw

Turning the screw "IN" will make the fuel mixture richer.

Turning the screw "OUT" will make the fuel mixture leaner.

The Idle Mixture Adjustment Screw is adjusted correctly with an exhaust gas analyzer.

Mixture should be adjusted to .50% - .90% CO (Carbon Monoxide).

Without an exhaust gas analyzer:
Turn the idle mixture screw in until engine
starts to run rough, or loses RPM or speed.
Then, turn idle screw out approx. 1/2 turn "OUT"
or until engine smoothes out. This will
ensure you're not in a lean mode but are in a
richer mode so the engine will not burn up valve.

#### 2. Idle Speed Adjustment Screw

Idle Speed should always be set to manufacture's specifications.

Most engines today idle between 650-750 RPM.

#### 3. Power Mixture Adjustment Valve

This setting is preset at the factory and should not require adjustment.

This adjustment is only effective when the engine is near full load condition.

NOTE: Can only be adjusted with the engine loaded, or close to the fully loaded condition.

If adjustment is needed, follow these steps:

- 1. Set parking brake and block drive wheels.
- 2. Connect a Tachometer to the engine.
- 3. Accelerate engine to Full Rated RPM Level.
- 4. Pull backwards on Tilt Lever until pump reaches hydraulic relief bypass.

  The RPM should drop according to the specifications for the hydraulic bypass (Typically 250-500 RPM).

  If the RPM will not drop, check and adjust your hydraulic pressure to the manufacturer's specifications before continuing.
- 5. Turn the Power Adjustment Valve until the highest engine RPM is reached.

NOTE: Using an exhaust gas analyzer your percentage of CO should be (.50% - 1.0%).

Vapor Inlet

Vacuum Port

Advanced
Vacuum Port

Advanced
Vacuum Port

Idle Speed Adj.

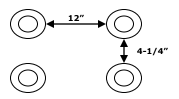
Power Mixture Adj. Valve

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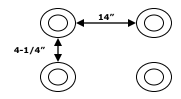
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## TB-2 MOUNTING

When Mounting 33lb Tanks—Bolt Spacing



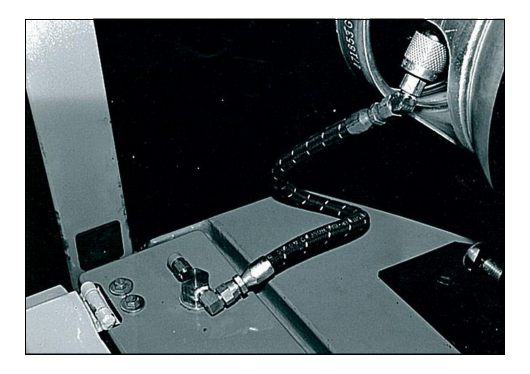
When mounting 43lb Tanks—Bolt Spacing





## "EXAMPLE PICTURES"

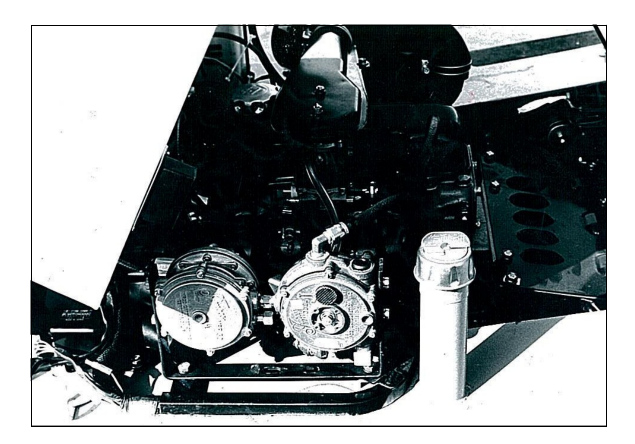
BULK HEAD MOUNTING ON COUNTER WEIGHT. DRILL HOLE 7/8" AND MAKE SURE THAT RELIEF VALVE IS FACING AWAY FROM DRIVER.



# "EXAMPLE PICTURES" REGULATOR / LOCKOFF MOUNT

## MOUNT REGULATOR / LOCKOFF TOGETHER IF POSSIBLE.

THIS MAKES IT EASY TO INSTALL.



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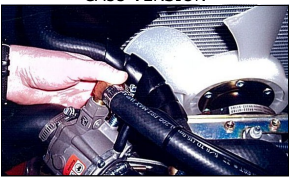
## "EXAMPLE PICTURES"

### IF CARB IS MOUNTED IN AIRSTREAM

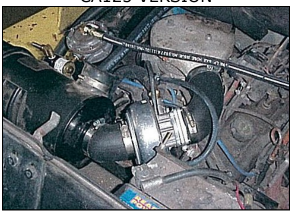
**CA55 VERSION** 



**CA55 VERSION** 

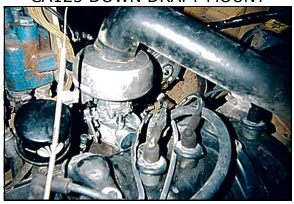


CA125 VERSION

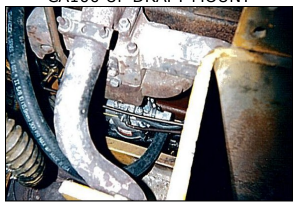


#### IF CARB IS MOUNTED ON MANIFOLD

CA125 DOWN DRAFT MOUNT



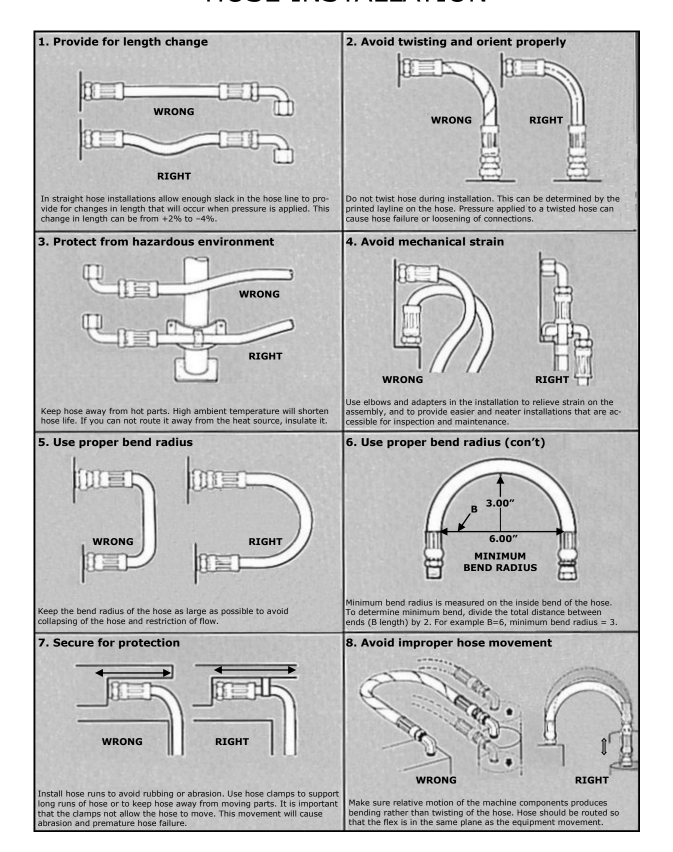
CA100 UP DRAFT MOUNT



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## HOSE INSTALLATION



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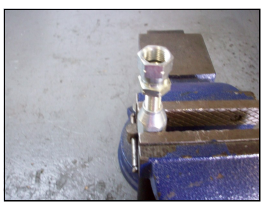
## HOSE INSTALLATION



1. Place socket in vice as shown. Squirt end of hose with lubricant and screw counterclockwise into socket until hose bottoms. Back off 1/2 turn.



2. Lubricate the threads of the nipple for adequate lubrication.



3. Place nipple head in vice. Screw hose and socket clockwise onto nipple until large threads engage.



4. Position socket in vice as shown and complete assembly.