

PNGTECHNOLOGIES

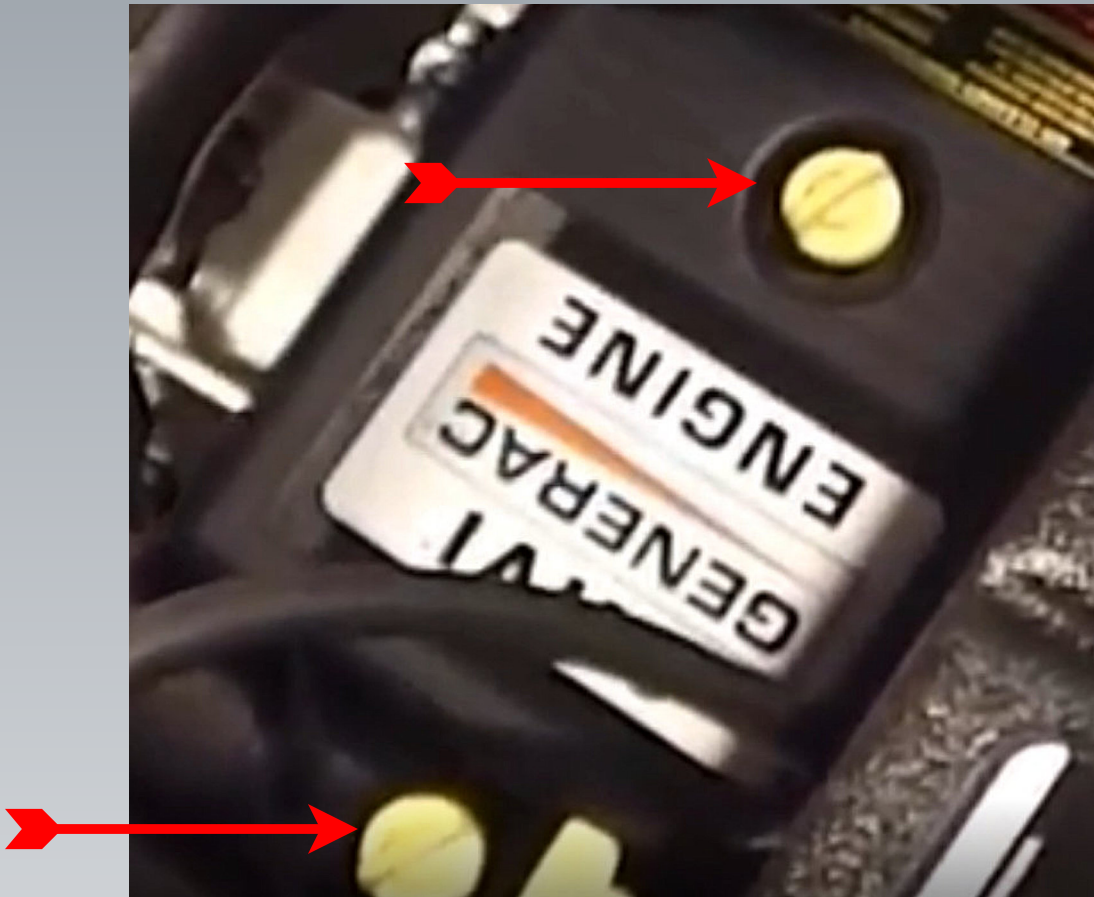
1

GENERAC GP15000 GP15000E GP17500 PROPANE AND NATURAL GAS INSTRUCTIONS



REMOVE THE AIR CLEANER COVER

2



**YOU WILL HAVE TO TRIM BOTH SIDES OF THE AIR CLEANER HOUSING
THE FLAP ON ONE SIDE AND WHERE THE ELECTRONIC CHOKE IS
LOCATED ON THE OTHER SIDE**



TRIMMING THE COVER

3

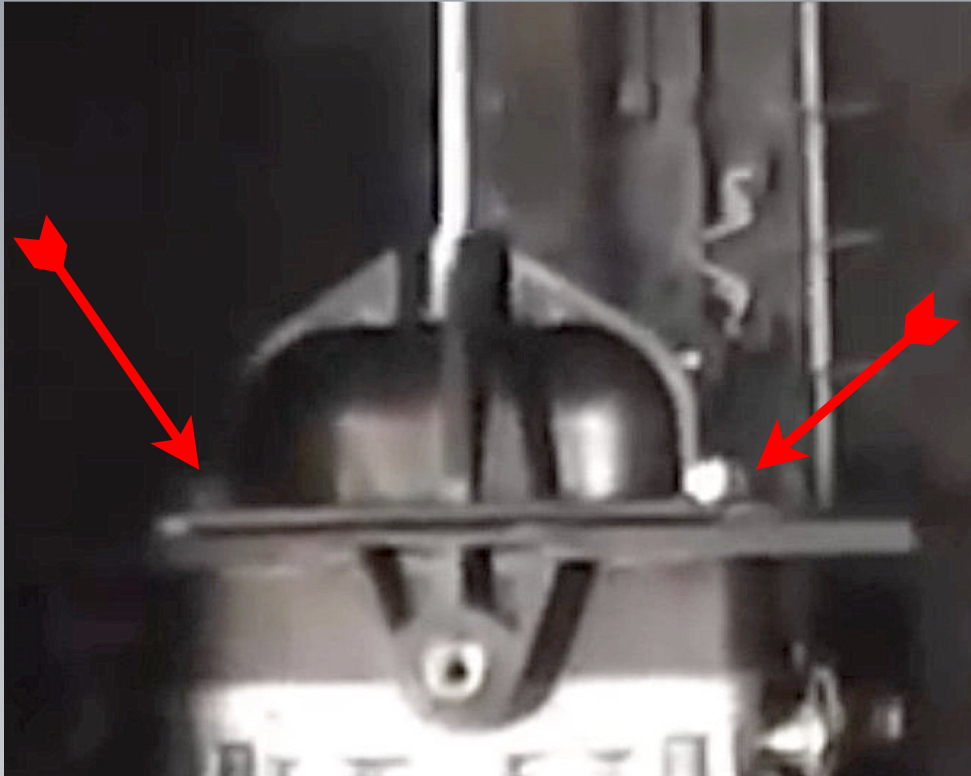


REMOVE THE AIR FILTER

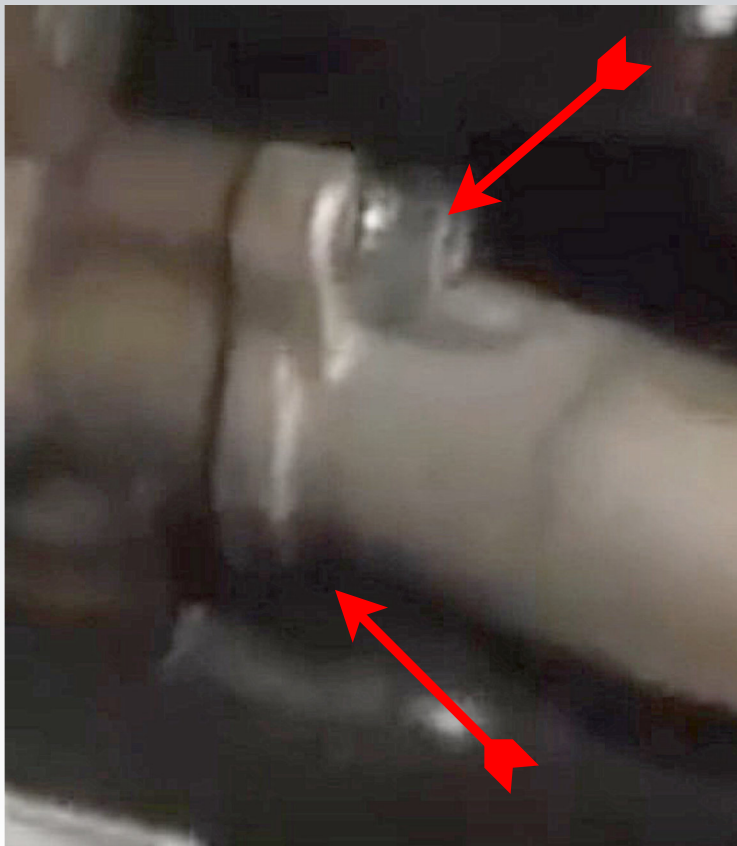


**REMOVE THE 4 BOLTS, REMOVE AND
SAVE THE GASKET**

4



**REMOVE THE 2 BOLTS FOR THE INTAKE MANIFOLD
BOTH SIDES USING A 14mm BE CAREFUL WITH THE GASKET**



**REMOVE THE 4 5/16" OUTER BOLTS HOLDING
THE FRONT COVER ON, AND THE SUMMER/WINTER KNOB**

5

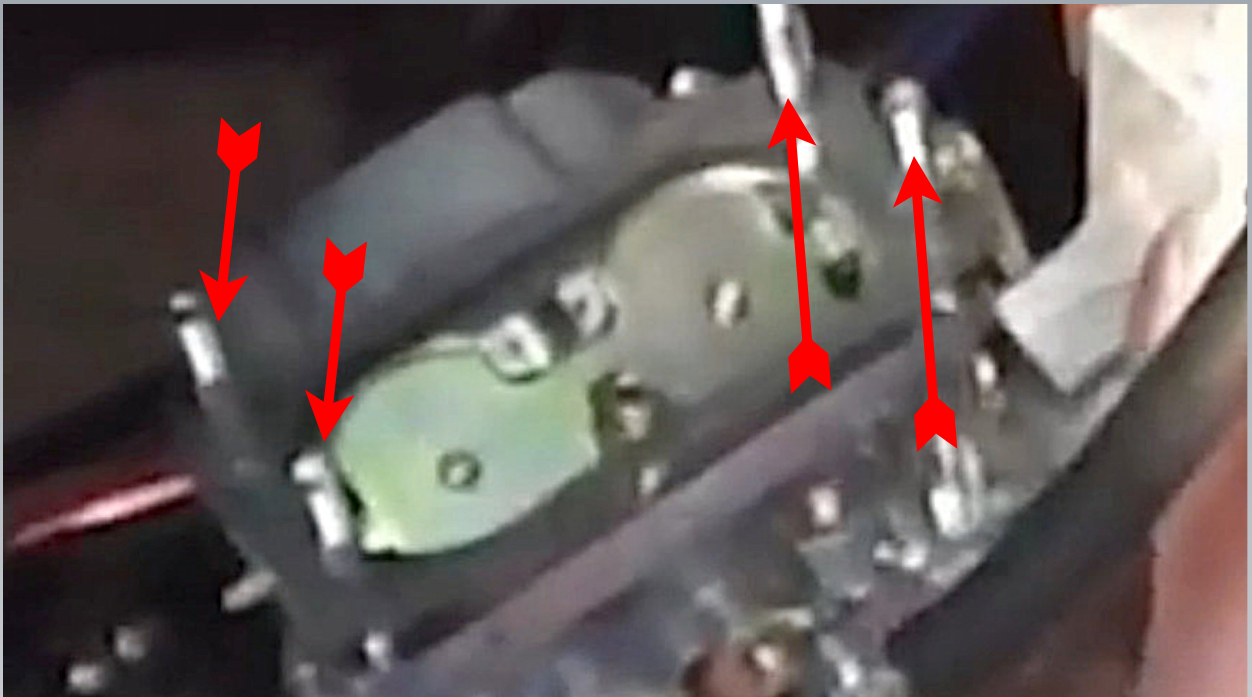


**ONCE THE FRONT COVER IS REMOVED THIS WHOLE ASSEMBLY
CAN BE PULLED OUT**

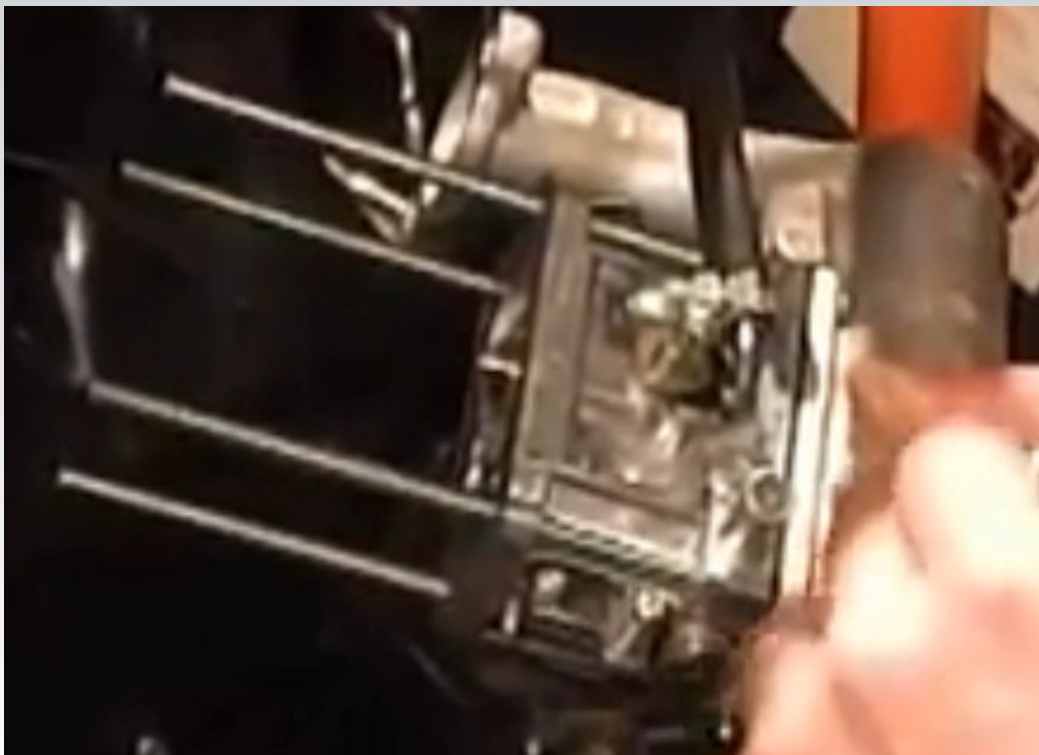


**THESE 4 STUDS WILL NEED TO BE REMOVED, USE
A PAIR OF VISE GRIPS TO DO THIS**

6



AND REPLACE THEM WITH THE STUDS THAT WE SUPPLY

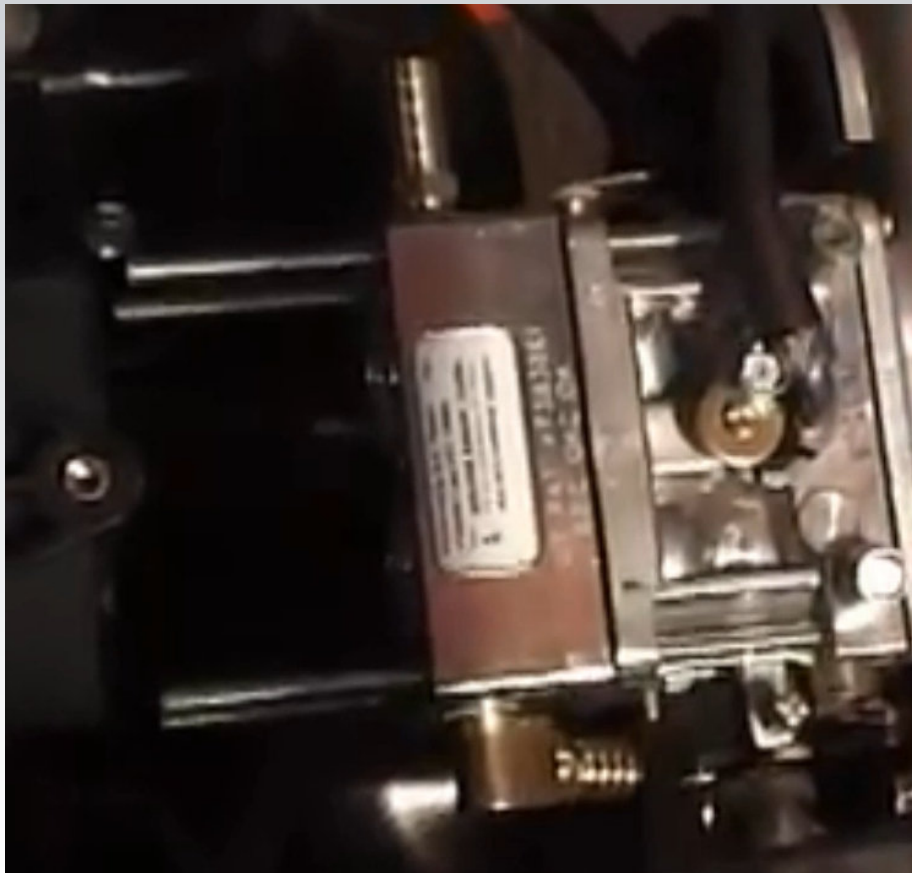


**WITH OUR ADAPTER YOU WILL WANT TO INSTALL THE
HOSE FITTING AT THE 5 OCLOCK POSITION**

7



**THEN SLIDE THE ADAPTER ONTO THE STUDS ALONG
WITH THE GASKET, DON'T TIGHTEN YET**



**THEN REINSTALL THIS PIECE BACK ONTO THE
LONGER STUDS, THREAD THE NUTS ON
BUT HAND TIGHTEN THE BOLTS**

8



**THIS IS GOING TO BE THE DIFFICULT PART, INSTALL THE SPACER
BETWEEN THE INTAKE MANIFOLD AND THE ENGINE, STARTING
WITH THE GASKET INSTALL THE BOTTOM BOLT FIRST**



**THE OTHER SIDE, PLACING THE GASKET IN PLACE THEN
STARTING THE BOTTOM BOLT SEEMS TO BE THE
EASIEST METHOD**

9



**AFTER YOU TIGHTEN ALL THE BOLTS EXCEPT FOR THE FRONT PANEL YOU WILL
INSTALL THE HOSES. THE HOSE ON THE LEFT WILL RUN UNDER THE CARBURETOR
THE HOSE ON THE RIGHT WILL RUN STRAIGHT OUT**



**NOW TO REINSTALL THE FRONT PANEL YOU WILL INSTALL THE EXTENSION
ON THE SUMMER/WINTER KNOB, AND DRILL OUT THE HOLE TO 5/16"
FOR THE EXTENSION TO FIT THROUGH**

10

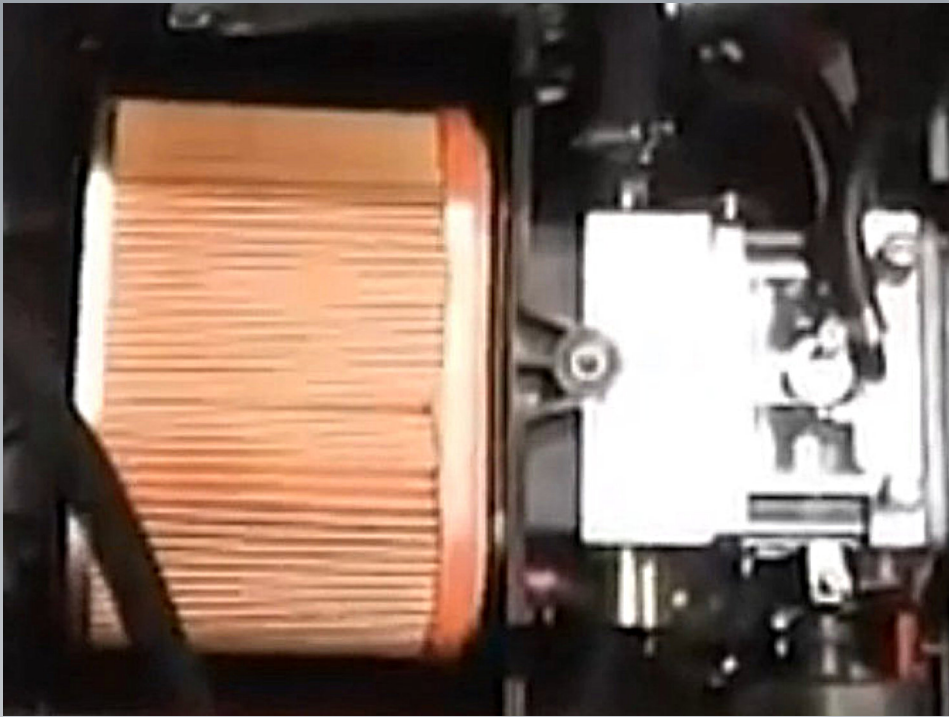


**DON'T FORGET TO REINSTALL THE GROUND WIRE ON THE TOP LEFT
BOLT WHEN ATTACHING THE FRONT PANEL**



NOW REINSTALL THE AIR FILTER AND THE COVER

11



**YOU WILL INSTALL THE LOW PRESSURE REGULATOR
ON THE RIGHT SIDE OF THE GENERTAOR**



MEASURE FROM THE STEEL PLATE TO THE LEFT

12



LOW PRESSURE REGULATOR INSTALLED

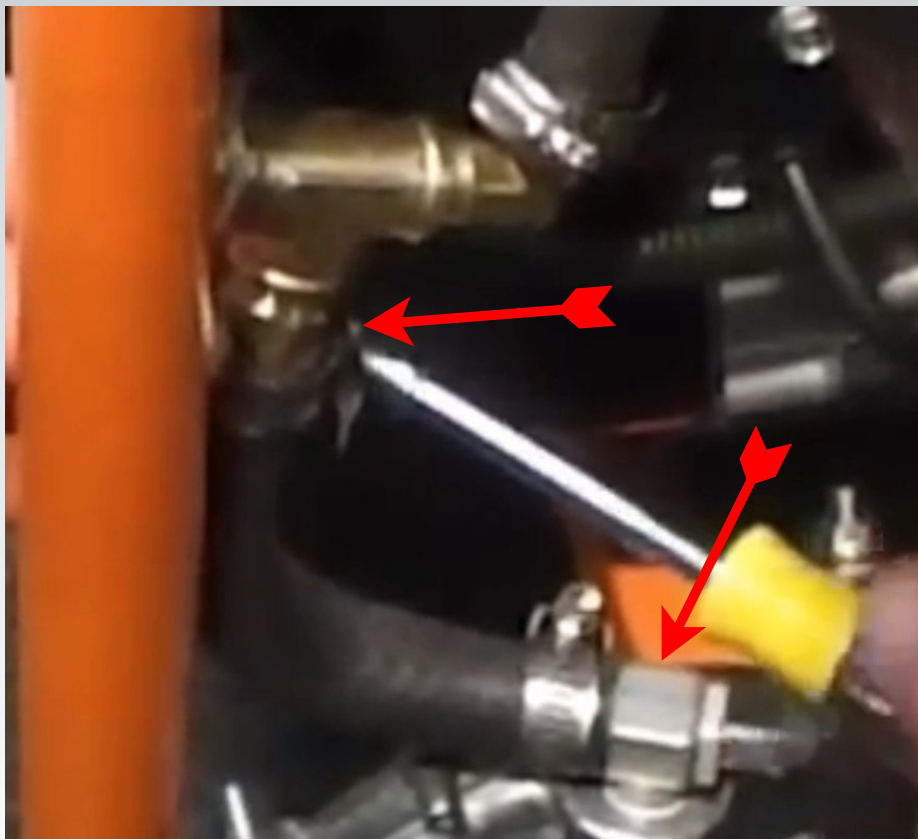


THE 2 HOSES WILL COME FROM THE ADAPTER TO A (T) FITTING

13



**FROM THERE INSTALL A HOSE FROM THE (T) FITTING TO THE
POWER ELBOW**



**AT THE BALL VALVE IS WHERE YOU CONNECT YOUR
NATURAL GAS OR PROPANE HOSE**

14



**AT THE POWER ELBOW IS WHERE YOU ADJUST THE SETTING FOR
THE GAS FLOW, MAKE YOUR ADJUSTMENT AND LOCK DOWN THE NUT**



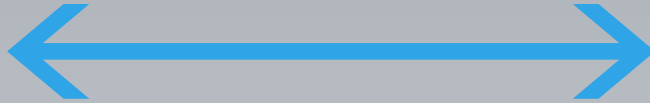
PARKER

15

3/4" CUSTOM MADE NATURAL GAS HOSES

NATURAL GAS HOSE AND QUICK CONNECTS.

REMEMBER COMBUSTIBLE ENGINES REQUIRE HIGH VOLUMES OF GAS TO RUN PROPERLY IT IS NOT AN APPLIANCE



Natural gas hose with Quick Connects

also includes (2) 3/4" close nipples & (1) pack of pipe compound



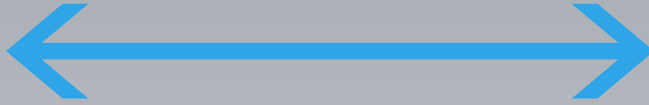
You can visit our Natural gas page for buying options

https://pngtec.com/natural_gas_hose.htm

PARKER

$\frac{3}{8}$ " CUSTOM MADE PROPANE HOSES
PROPANE HOSE AND QUICK CONNECTS

16



**PROPANE GAS HOSE WITH
QUICK CONNECTS**

**PROPANE GAS HOSE WITHOUT
QUICK CONNECTS**



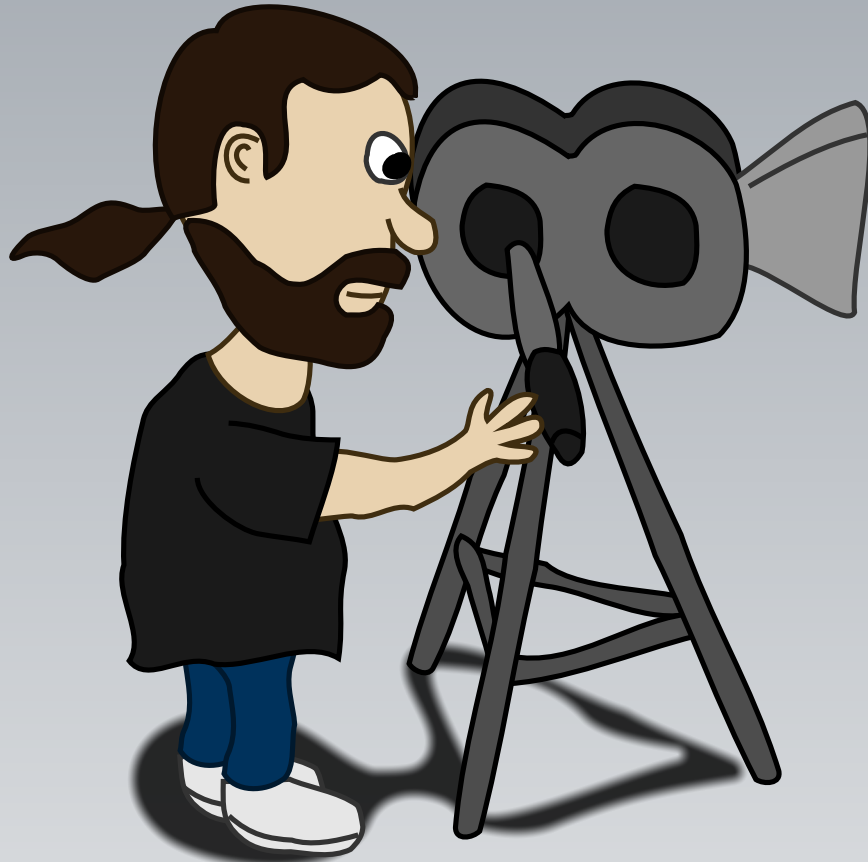
You can visit our Propane hose page for buying options

https://pngtec.com/lpg_high_pressure_hose.htm

FOR MORE INSTRUCTIONS YOU CAN ALSO GO TO
OUR WEBSITE AND WATCH THE VIDEO

https://pngtec.com/generac/generac_1.htm

https://pngtec.com/generac/generac_2.htm



**WE AT PNGTECHNOLOGIES THANK YOU
FOR YOUR BUSINESS
IF YOU NEED ANY ASSISTANCE PLEASE
CONTACT US AT (734) 992-2648**

