

# The FREE GEET 5kW Fuel Proce

drawing by JL Naudin - 11-11-99 -updated: 09-

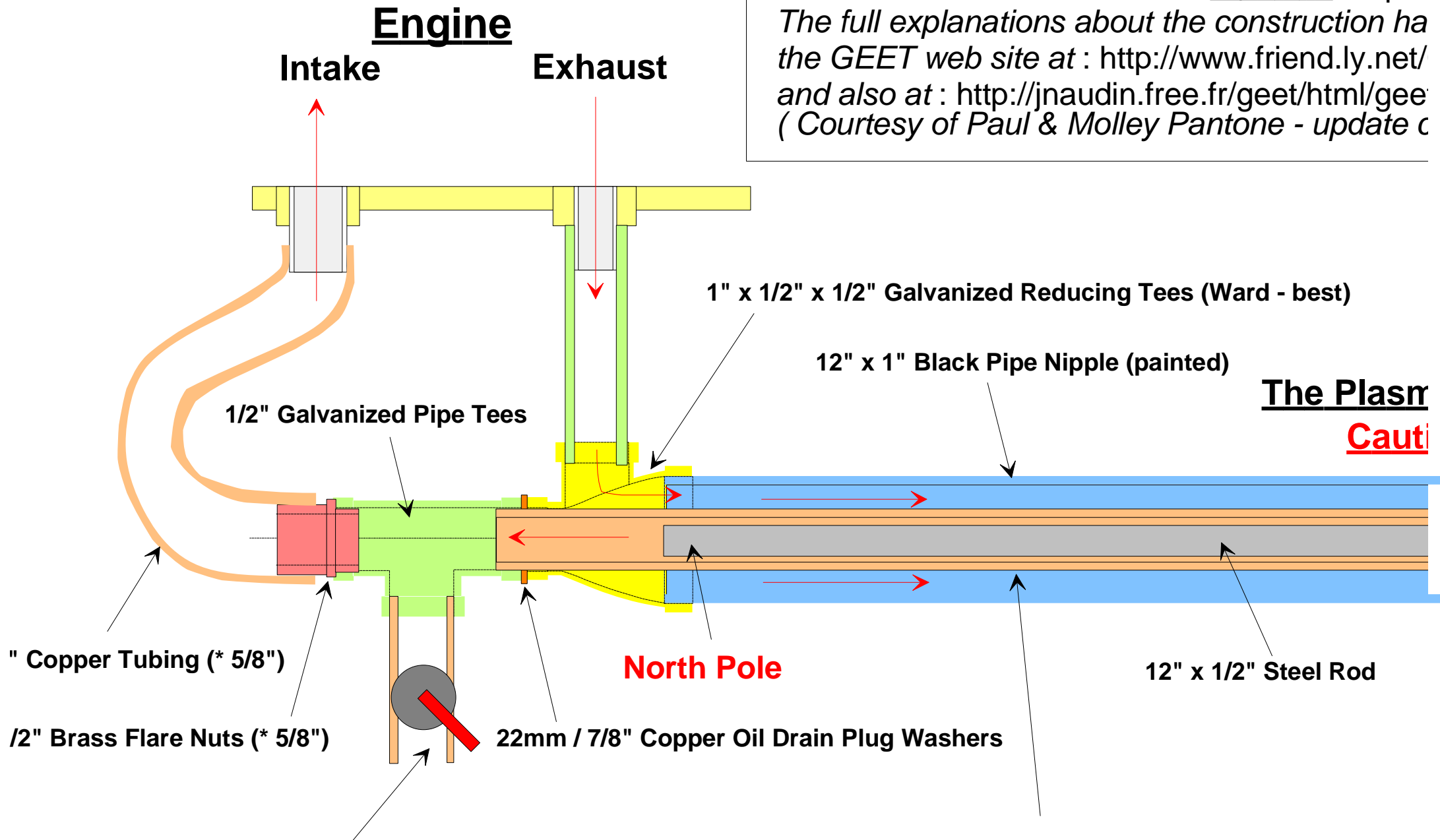
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*The full explanations about the construction ha*

*the GEET web site at : <http://www.friend.ly.net/>*

*and also at : <http://jnaudin.free.fr/geet/html/gee>*

*( Courtesy of Paul & Molley Pantone - update c*



## Air mixture valve

During the 20 minutes of "burn-in time" the engine must be oriented so as the reaction chamber in w  
is entering is facing to magnetic North

The side where the fuel enter is facing South.



# ssor diagram

21-00

[go.to/jlnlabs/](http://go.to/jlnlabs/)

has been freely published in

[GEET/plans.htm](http://GEET/plans.htm)

[tplans.htm](http://tplans.htm)

(courtesy of Bob Colvin)

Exhaust

1/2" NPT Ball Valves (B&K - best)

1" x 1/2" x 1/2" Galvanized Reducing Tees (Ward - best)

## Endothermic REACTOR

Reaction : Hot Temperature

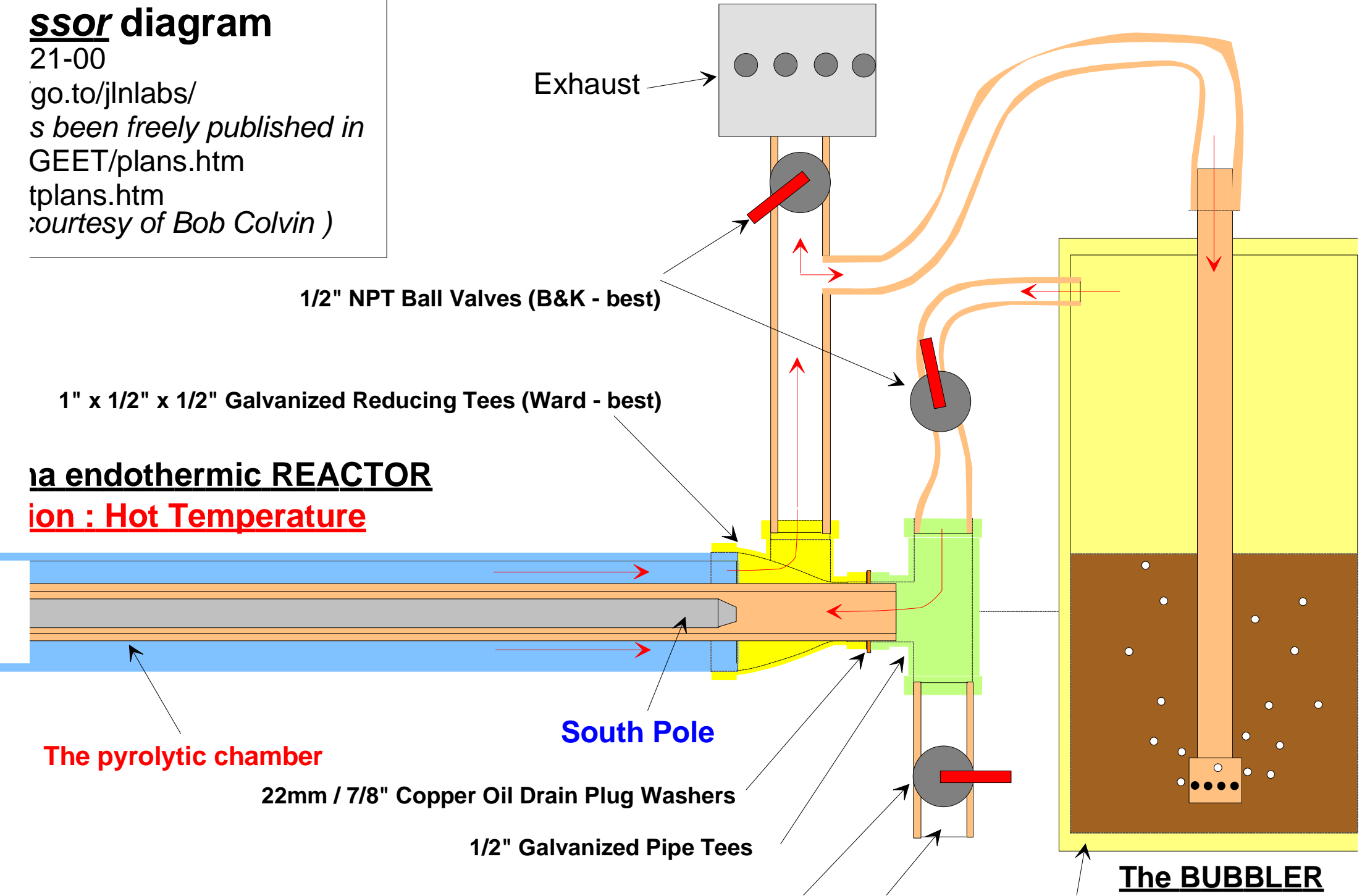
The pyrolytic chamber

South Pole

22mm / 7/8" Copper Oil Drain Plug Washers

1/2" Galvanized Pipe Tees

The BUBBLER



1/2" NPT Ball Valves (B&K - best) /

Auxiliary bubbler valve  
for non-petroleum fuels

/  
1 gallon Anti-Freeze Jug

rich the exhaust







