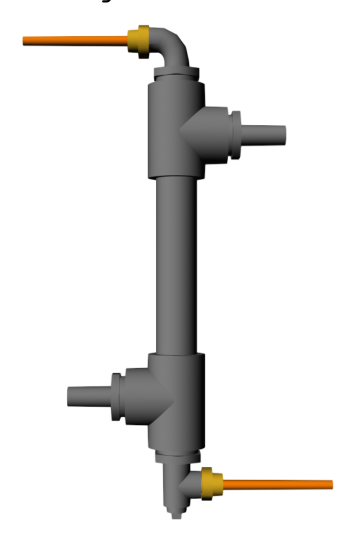
# GEET AUSTRALIA

Supplementary ADDENDUM to the GEET Small Engine Plans 10HP to 20HP

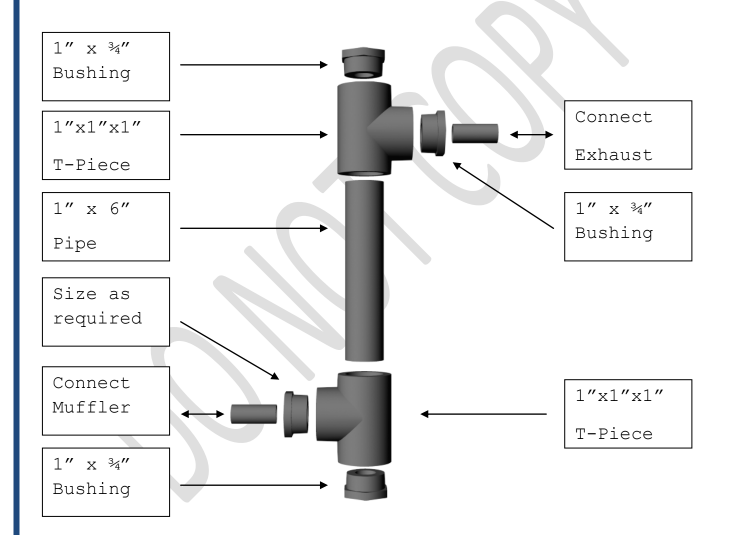


#### CONFIDENTIAL

The information contained within is © Copyright 1998 Paul Pantone. All Rights Reserved - GEET International Institute. No part of this information may be duplicated, copied, re-sold or shared in any way. Purchase of these plans constitutes a single user license for personal research and development ONLY. Drawings © Copyright 2013 Adrian Asfar, GEET Australia. For more Information contact geet.australia@yahoo.com

Date of ISSUE: 27<sup>th</sup> JULY 2013

#### Exhaust Components



### CONFIDENTIAL

No part of this information may be duplicated, copied, re-sold or shared in any way. Purchase of these plans constitutes a single user license for personal research and development ONLY.

Drawing Number: GSEP-2

Configuration : Vertical / Gasoline

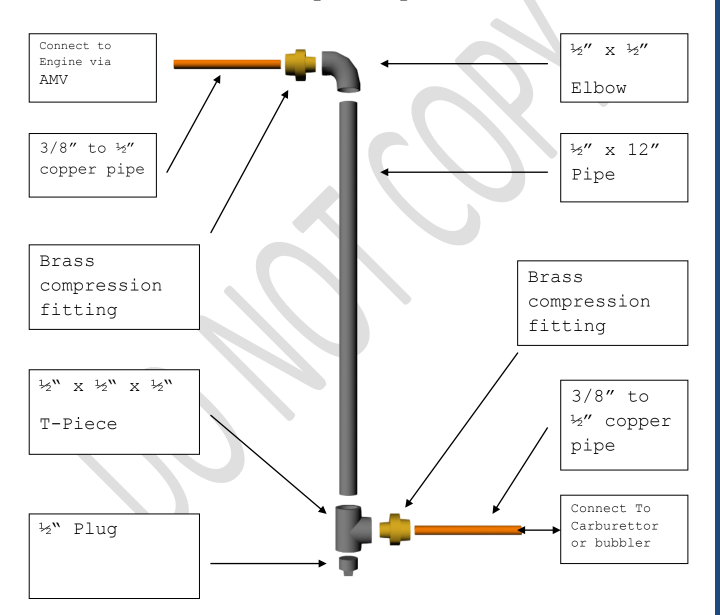
Date of Issue : 27<sup>th</sup> July 2013

Contact Email : geet.australia@yahoo.com

Page : 2 of 5

© 1998 Paul Pantone. All Rights Reserved - GEET International Institute

### Fuel Pipe Components



### CONFIDENTIAL

No part of this information may be duplicated, copied, re-sold or shared in any way. Purchase of these plans constitutes a single user license for personal research and development ONLY.

Drawing Number: GSEP-3

Configuration : Vertical / Gasoline

Date of Issue : 27<sup>th</sup> July 2013

Contact Email : geet.australia@yahoo.com

Page : 3 of 5

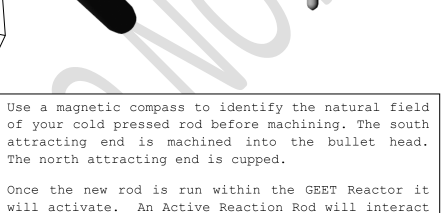
© 1998 Paul Pantone. All Rights Reserved - GEET International Institute

#### Reaction Rod

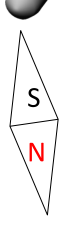
 $7/16" \times 4(1/8)"$ 

Cupped on North (Up)

Bullet Head South (Down)



will activate. An Active Reaction Rod will interact with the earth's magnetic field. When removed from the GEET Reactor and held vertically, the activated Reaction Rod will attract North at the top and South at the bottom, regardless of if the bullet or cup is pointing Up. North is always attracted to the top.



#### CONFIDENTIAL

No part of this information may be duplicated, copied, re-sold or shared in any way. Purchase of these plans constitutes a single user license for personal research and development ONLY.

Drawing Number: GSEP-4

Configuration : Vertical / Gasoline

Date of Issue : 27<sup>th</sup> July 2013

Contact Email : geet.australia@yahoo.com

Page : 4 of 5

### X-Sectional View Components Assembly



PIPE/HOSE!

HOT GASSES.

Seal all fittings with RED RTV manifold sealant.

DO NOT USE TEFLON!

½" Elbow and ½"
T's will screw on
tight against
large 1" T's of
Exhaust Assembly.
Seal with RED RTV.

DO NOT USE PLASTIC

PIPE/HOSE within 8" of the Intake.

#### CONFIDENTIAL

No part of this information may be duplicated, copied, re-sold or shared in any way. Purchase of these plans constitutes a single user license for personal research and development ONLY.

Drawing Number: GSEP-5

Configuration : Vertical / Gasoline

Date of Issue : 27<sup>th</sup> July 2013

Contact Email : geet.australia@yahoo.com

Page : 5 of 5

© 1998 Paul Pantone. All Rights Reserved - GEET International Institute