

View the complete version: [Snorkels.....again...](#)

Posted by: Paul1566
Date: 05-12-2010 18:21:39


Ok pop quiz, if the smallest diameter hole that the air has to pass through in the standard set up is lets say 2", this obviously means that the snorkel tube must be atleast 2" diameter and that by fitting a 3" diameter tube will make no difference to the intake flow.

What i am trying to say is if the smallest aperture, be it in flat plate, is onl1-1/2" can you use 1-1/2 pipe as a snorkel tube.....???????

Posted by: steve s
Date: 05-12-2010 18:30:04

is your other name toyotatony if so im not going to bite :P

Posted by: Maverick
Date: 05-12-2010 18:36:07

 Paul1566 wrote:

Ok pop quiz, if the smallest diameter hole that the air has to pass through in the standard set up is lets say 2", this obviously means that the snorkel tube must be atleast 2" diameter and that by fitting a 3" diameter tube will make no difference to the intake flow.

What i am trying to say is if the smallest aperture, be it in flat plate, is onl1-1/2" can you use 1-1/2 pipe as a snorkel tube.....???????

depends on your bends as well.


Posted by: Paul1566
Date: 05-12-2010 18:36:08

Oh for fecksake, didn't think of that before i posted and no i'm not him.....

Posted by: Paul1566
Date: 05-12-2010 18:38:31

Only ask cus if i remember rightly the inlet through the wing is like a flat oval shape and does not seem to have the same area as a 3" pipe.....
suppose i need to do a calc to determine the min inlet dia.

Posted by: Maverick
Date: 05-12-2010 18:41:47

 Paul1566 wrote:

Only ask cus if i remember rightly the inlet through the wing is like a flat oval shape and does not seem to have the same area as a 3" pipe.....
suppose i need to do a calc to determine the min inlet dia.

I didn't have an inlet thourgh the wing on mine, and had to take a hole saw to it.

[Image link](#)

[Image link](#)

Posted by: Paul1566
Date: 05-12-2010 18:43:57

I mean the first inlet pipe to the airbox, its like a dogleg through the inner wing and back up to the box.

Posted by: Bio Hazard
Date: 05-12-2010 18:45:08

You want at least 3 inches or you will restrict intake

Posted by: Maverick
Date: 05-12-2010 18:52:11

mine ran from behind the passenger headlight along the inside of the frame

[Image link](#)

Posted by: Paul1566
Date: 05-12-2010 19:30:04

 Bio Hazard wrote:


You want at least 3 inches or you will restrict intake

Thats what me mrs said.....

3" it is then.....

Glad you put the arrows on there maverick, bit dirty that init..... :lol: :lol:

Posted by: TonyN
Date: 05-12-2010 19:36:04

 Bio Hazard wrote:

You want at least 3 inches or you will restrict intake

How can you post sometime like that with a straight face, or not mention 'Stein...

:devilish: :D

Posted by: Bio Hazard
Date: 05-12-2010 19:42:43

 TonyN wrote:

 Bio Hazard wrote:

You want at least 3 inches or you will restrict intake


How can you post sometime like that with a straight face, or not mention 'Stein...

:devilish: :D

:P :lol: :lol: :lol:

Posted by: surfenstein
Date: 06-12-2010 12:18:20

 TonyN wrote:

 Bio Hazard wrote:

You want at least 3 inches or you will restrict intake

How can you post sometime like that with a straight face, or not mention 'Stein...

:devilish: :D

depends on wether we are talking length or girth.