



News for 09/18/07

Hi,

We apologize for the multiple News letters you may have received last time. We goofed. If you regularly receive more than one, please let us know and we'll fix that.

We've recently updated the brochures for our Billet 2 bbl, the 4500 Series and the 4150 Series carbs. They are on-line at dambest.com. Click on either Carbs or Carb Prices.

John

PS: If anybody has a copy of my 1992 Superflow Presentation on VHS, please contact me.

dAM Billet 2 bbl Carb **"The switch is on"**



The *dAMBEST* billet carb is the most powerful and responsive carb of its size. Every angle of throttle position is adjustable.

Its light weight, patent pending billet housing has 200% more booster signal which, in conjunction with dAM's patented emulsion system, gives about 100 times the emulsification of modified other brands.



Butterfly	CFM at 10" water	CFM at 20" water	CFM at 28" water *	Booster at 10" water	HP Range
1.750"	474	665	750	86"	250-600
1.875"	528	728	866	45"	400-700
2.000"	618	846	1009	39"	500-800

* 2-bbls are normally rated at 28" of water; use these figures when comparing to others.



dAM has five US patents in fuel emulsion technology incorporated into the metering blocks to reduce droplets to previously unattainable size. Standard hardware makes tuning easy and affordable.

This brand new multi-fuel throttle-body-replacement carburetor has application in towing, motor homes, and boats. It can use Gasoline, E-85, and Methanol.



Features include:

- **New light weight: a mere 6 lbs.**
- **Bottom feed needle & seats to reduce fuel foaming**
- **Improved fuel view window**
- **Bottom feed skirted booster standard on 1.875" and above.**
- **4150 base plate bolt pattern - no adapter necessary**

Pictured is 1.750". Many more sizes available: 1.875, 2.000, 2.125, 2.250.

*Every dAM carb is serial numbered with it's own build sheet, and wet flow sheet.
dAM Machine Shop, Inc. (845) 473-1136 <http://www.dambest.com>*

Visit dambest.com.

If you do not wish to receive this News Letter, just reply with REMOVE.