

SPEEDWERX

STRAIGHT-UP USA HORSEPOWER

FOR IMMEDIATE RELEASE – 9.10.2008 – ARCTIC CAT THUNDERCAT 1000

There are a handful of new products and we have a good handle on them for the Arctic Cat 1000cc Thundercat ATV. NOTE: These should also work on the new 2009 XTZ prowler that is coming out this fall too.

The following information was tested on our Superflow 901 Engine Dyno.

Test 1:

Stock Arctic Cat Thundercat 1000cc puts out 68 hp @ 6600-6800 rpm.

Test 2:

Speedwerx slip-on and modified air box on the Arctic Cat Thundercat 1000cc puts out 72-73 hp @ 6600-7100 rpm.

Notes: No fuel changes or upgrades needed. You can expect more power and a wider power band! Our dual exhaust system is putting out the same gains as our slip-on system -- the only difference is the sound. Duals are coming soon – looking like late September / early October.

Test 3:

Speedwerx camshaft kit on the Arctic Cat Thundercat 1000 adds an additional 10-11 hp on top of the slip-on exhaust and the modified air box. This set-up puts out 84-85 hp @ 7000-7200 rpm.

Notes: Camshafts will require the use of our Boondocker fuel controller. Cams will be ready to ship mid September. The camshafts will run on pump gas and use all other stock valve train components.

Additional Information:

We also have some other intake parts (Speedwerx High Flow Intake Kit) that we are working on at this time. These modifications look to be adding another 3-4 hp on top of the camshafts. Without the camshafts they add about 5 hp. So with the cams we are at 87-88 hp @ 7000-7200 rpm.

That is 20 hp over stock with a few easy bolt-on parts.

Speedwerx Slip-on Exhaust	\$320.00
Speedwerx High Flow Intake Kit	\$199.00 (Not suggested for mudding applications!)
Speedwerx Camshafts Kit	\$545.00
Speedwerx / Boondocker Fuel Control Box	\$418.00

We are still testing and will have more information and horsepower numbers soon.

Products still under development are:

11:1 & 12:1 Pistons | Stage 1-2-3 Head Porting | Oversized Valves | Big Bore Kit

For additional information please contact;

Larry Houle

Speedwerx, Inc.

Office | 651.982.6020

Fax | 651.982.0630

lhoule@speedwerx.com

www.speedwerx.com