

WTB: Spec 944/ PCA SP1 race car

Posted by 993inncc - 18 Mar 2013 16:18

I've learned what I think is quite a bit in my short time learning about these cars and the series (including PCA's SP1)etc and I love the cross over to PCA's Spec series.

So.....now that I have a better understanding, I'm looking for a car. Needs to be complete and ready to race (spares a plus!). I don't have time for projects, so please let's keep this to "out of the box" ready to race cars other than maybe to lower a seat or something minor like that.

Unfortunately, I missed the green 901 car which ended up at what sounded like a great deal.

If you have a "ready" car and are reasonable in your pricing, I have cash and am ready. Price dependent, I will ship cross country (I'm on the east coast)for the right car so don't be shy.

TIA

=====

Re: WTB: Spec 944/ PCA SP1 race car

Posted by silver fox - 02 Apr 2013 14:10

993inncc wrote:

Ah ok. I didn't see any mention of the motor and/or it's condition/specs. What has been done to it and when?

LSD?

Short fifth?

Factory cooler or aftermarket?

Baffled oil pan?

What clutch disk was used?

Might as well ask even if it's for the sake of the community.

Thanks for asking.

Engine is from a 1986 that was completely freshened last year. Including new top and bottom end gaskets, Rod bearings, rings, water pump, and all belts.

Following work has 2 race weekends:

OEM oil cooler ,

OEM Sachs clutch package

New Shifter Bushing

Clutch Slave Cylinder

Brake Master Cylinder

Short 5th w/open diff

Brake cooling ducts.

=====

Re: WTB: Spec 944/ PCA SP1 race car

Posted by 993innoc - 02 Apr 2013 16:36

Can you post some close up pics of the interior, engine etc?

As well, you mentioned spares available but never elaborated. Can you please?

The car has Nasa and SCCA but no PCA log book? Is this correct?

=====

Re: WTB: Spec 944/ PCA SP1 race car

Posted by silver fox - 03 Apr 2013 14:03

Hope to get some pictures this weekend.

Spares mostly include assortment of wheels & tires.

Correct it has current NASA and SCCA log books.

=====