

WHITELINE

Flat out

Suspension Clinic

Wakefield Park (near Goulburn, NSW)
Tuesday 12th March 2002

Join us at Wakefield Park near Goulburn NSW for a day of suspension testing and evaluation using your car. Key highlights for the day are;

A 90 minute morning and afternoon session of open driving and practice using your car. Our drivers and suspension evaluators will be on hand to also drive your car in that period. They'll offer "one on one" advice on your suspension setup and driving technique to optimise your results and enjoyment.

Each driver will get a few hot laps around the circuit in one of four project cars with Whiteline drivers showing what can be achieved with suspension setup and driving style. This includes Bob Parkins circuit prepared VL Walkinshaw with 500+hp, Steve Burkewith P-Rex XRD, Brendan Helsham with P-Rex, Nissan S15, Skyline R33 GTr to name a few.

Whiteline's R & D staff and trained suspension specialists will be on hand all day with test equipment to help you get the most of your setup.

The package includes lunch and full use of facilities in a safe and supervised environment. Once you order and reserve your spot you will receive a confirmation with official ID tag to use on the day along with a timetable for the day. This is an all day event with a drivers briefing at 9.00am sharp.

Price is \$150 per head plus you'll need a Wakefield license (\$27.50) which is valid for 12 months. Bookings ONLY accepted via WebStore. Numbers are strictly limited and places are available on a "first-in" basis. To guarantee your spot, order part # MDSC01 on our WebStore and fill in all normal details to finalise.



Wakefield Park

WHITELINE

AUTOMOTIVE

For specialist advice in Australia call Freecall 1800040003
For New Zealand Freecall 0800FLATOUT (3528688) or, contact
Whiteline direct on ph: (02)96030111 Fax: (02)98202500

WebSite: <http://www.whiteline.com.au> E-mail: sales@whiteline.com.au

Snailmail: PO Box 5666, Minto BC, NSW 2566, Australia

Copyright Nesbett P/LA. B. N. 93051207535