

# WESTON Racing

## Media Release – ANDRA Top Alcohol Round 31<sup>st</sup> January/1<sup>st</sup> February

He may once of been called Australia's fastest teenager but this likable young Byford boy Shane Weston at just 21 years old, has grown up and is hunting down the highly respected records of Top Alcohol Dragster.

The first round of the ANDRA Top Alcohol championship is coming to Perth 31<sup>st</sup> January/1<sup>st</sup> February at the Perth Motorplex - Kwinana Beach. Shane is still the youngest competing driver in the series.

Shane by day works as a diesel fitter at Prompt Equipment Hire in Kelmscott. But after work his real passion comes to life. Working in the family's workshop till all hours of the night, rebuilding his beast.

After stepping up the car this season to full on Top Alcohol specifications the team and Shane have had a quick learning curve to get the car running consistent and fast times down the ¼ mile. There have been a few problems along the way, but the team pulled together and made changes to help.



Last meeting we managed to run our quickest and fastest time down the 1/4 mile track of 5.61 seconds @ 250.69mph (403kph). The previous run was 5.69 seconds which shows we are heading in the right direction and with these times we should be able to qualify in the tough field of Eastern States and local WA competitors.

There is expected to be 12 competitors trying to make the top 8 fastest cars. Currently the record is set at 5.51 seconds.

Without the following sponsors and people he couldn't be doing what he loves: Compressor Valve Services, Darling Downs Drilling, Stewarts Pest Control, The Boat Business and Pirtek Blackwater, his crew: Aidan Duncan, Mark Shorto, Brad Anesty, Troy Alford, Richard & Elaine Weston & Bob Marlow, Kayla Vogel and Karen Hildebrandt.

To follow this local racer please visit there website [www.westonracing.com.au](http://www.westonracing.com.au) or Facebook Site - [www.facebook.com/weston.racing.7](http://www.facebook.com/weston.racing.7)

