



INTRODUCTION

Gear to Goannawhere still exemplifies our commitment to supplying and manufacturing well designed, quality products to allow 4WD drivers to go anywhere and everywhere.

The huge increase in 4WD sales last year (up 50%), the abundance of new models, from the traditional manufacturers and a few new entrants to the industry has resulted in considerable expansion of the 4WD industry.

4WD Systems has responded to this trend by establishing numerous franchised outlets Australia wide to provide local representation and support.

Meanwhile the plethora of new models released has resulted in substantial overtime for the R&D guys at the 4WD Systems factory who design, develop and test the comprehensive range of manufactured 4WD accessories. (Long range tanks, bull bars, side steps, racks, suspension, lockers, dual battery kits etc).

Most of the new vehicles come with a greater level of appointment, comfort and sophistication. They are generally more powerful than their predecessors, which means more speed, more economy and greater safety. The added level of sophistication means that some of the traditional accessories are no longer compatible. ie air bags have resulted in changed mountings for bull bars, computers, efi and the new "chipped" diesel injector pumps means that dual battery systems need to be spike protected, changing roof design means roof racks strong enough for 4WD touring need improved mount design. And the list goes on.

The sales growth has also resulted in a lot more people traversing the great outdoors and we will all have to do our bit to keep the bush in good shape, whether it be rubbish disposal, track degradation, use of firewood and water. There isn't anything much worse than finding a bundle of used nappies behind a bush. That is of course, unless you're a property owner and your stock water has been contaminated by unthinking or unknowledgeable travellers. Reduced Government resources has resulted in an inability to cope with the increased number of more mobile travellers who have higher expectations of service and support, often in vast areas of wilderness. The increased responsibility of every 4WD driver should not be lost on us.

Every day we hear about other people's journeys to new places and their explorations, experiences, thrills and enjoyment gained from their 4WD adventures. Get out there before it's too late!

RALEIGH & TOM 4WD SYSTEMS AUSTRALIA

PRESTIGE SIDE STEPS

The 4WD Systems fully extruded alloy side steps have been engineered for maximum strength (20% thicker than other similar steps) and have multiple underbody mounting brackets. They have a highly polished anodised finish. This improved scratch resistant coating means the polished finish is more durable - important when you want the best looks for your 4WD in years to come. The side steps feature an anti-slip coating. They come in a range to suit most vehicles.



TURBOCHARGING

The installation of a 4WD Systems turbocharger will give you a significant increase in power and torque of approximately 45-55%. This will give you the power of a petrol engine and yet still retain all the benefits of long life, reliability and economy of your diesel. The vehicle will carry or tow heavy loads with ease, provide the acceleration necessary for safe easy highway passing and overcome the frustration of long hills especially when towing.

GU PATROL AND LANDCRUISER 100 RELEASE

4WD Systems is proud to announce the release of its range of accessories to suit the new GU Patrol and 100 Series Landcruiser. Accessories available are fuel tanks, roof racks, dual battery systems, side steps, cargo barriers, bull bars, spare wheel carriers and suspension kits

**PETER WATSON
USES HIS GQ
PATROL 4.2 DIESEL
TO ACCESS NEW
FISHING SPOTS.
AS YOU CAN SEE
HE HAS SOME
SUCCESS!
THIS MULLOWAY
WAS CAUGHT
JUST ON SUNDOWN
IN DECEMBER ON
THE OCEAN SIDE OF
THE COORONG.
LIVE WEIGHT WAS
64 LBS.**



STOP PRESS

**4WD SYSTEMS RELEASES NEW
REVOLUTIONARY DUAL BATTERY
ISOLATOR. COMPACT,
WATERPROOF, DIECAST HOUSING,
MANUAL OVERRIDE, 165 AMP
CAPACITY. ANTISPIKE, ALTERNATOR
OVERLOAD PROTECTION, LED
DISPLAY.**

