

Nissan Y60 OEM style freewheeling hubs

Force Nissan Y60 manual freewheeling hubs are manufactured as identical replacements of the well respected Nissan OEM manual freewheeling hubs.

Within the industry the Nissan OEM manual freewheeling hubs are recognized as being the strongest most sort after hub design available for the Y60 and Y61 Nissan models. Their robust design makes these hubs especially well suited for vehicles running larger tyres and 4wd competition use.

FEATURES

- Extra tough machined alloy main housing
- Increased internal gear thickness (thicker than aftermarket internal gears)
- Heavy duty steel locating sleeve (keeps your hubs centric even under extreme loads)
- Steel dowel location of internal gears

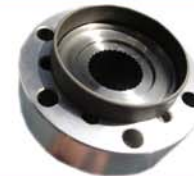
NEW !!!!

28 spline Nissan Navara / Pathfinder 1994 onwards
OEM style freewheeling hubs

- Extra tough machined alloy main housing
- Roller bearing supported main spline
(not bushed like most aftermarket alternatives)



H/D machined alloy main housing



Large steel locating sleeve

Alloy Wheel spacers

These quality T6 alloy wheel spacers are designed to bolt onto your vehicles OEM wheel hub to provide your 4wd with a wider wheel base. Increasing your wheel base or track will improve vehicle stability, sidling ability and in many cases will offer increased traction over the vehicles standard ability.

Bolt pattern is 6 stud and will suit most Toyota variants of the Landcruiser and Hilux as well as being suitable for the Nissan GQ patrol .

- Graded studs
- Machined 6061 T6 alloy
- PCD 6 x 139.7 mm
- For offroad use only

Available in
25mm
or 38mm
widths



Tyre deflators 6 - 30psi

FORCE tyre deflators offer an easy accurate way of decreasing your vehicle's tyre pressure. They are manufactured to exacting standards and carry a full warranty.

Deflate your tyres to your own preset pressure by simply replacing the valve cap with the tyre deflator.

Tyre deflators can be adjusted to your preferred pressure between 6 psi and 30 psi.

INCREASE YOUR VEHICLES TRACTION

A 25-30% decrease in tyre pressure will yield up to 250% improvement in traction, by increasing the depth and width of the tyre on the surface.



Monster 150 Twin cylinder compressor

The Monster 150 twin cylinder compressor can develop a massive 150 litres per minute (max) of high pressure air suitable for inflating the largest tyres quickly and easily. Compare the features then compare the price

FEATURES

- 150 Lpm max airflow
- Powerful 600 watt motor
- 150 PSI (max)
- EMC approval
- Tough plastic carry case
- Heavy duty power lead and fuse with 100amp battery clips
- 6 meter heavy duty coil hose with gauge (kpa & psi readout)
- Aluminum compressor housing with steel cylinder sleeve
- Multiple adaptors for recreational inflation
- Dual air filters (removable for easy cleaning)



Heavy duty fuse & supply lead



100 amp alligator clips



Dual removable motor air filters

SuperWader Snorkels

70 series cruiser
80 series cruiser
Y60 Patrol

It is absolutely vital when driving offroad that water does not enter your engine intake or possible motor damage / engine destruction can occur

The Force " SuperWader" snorkel relocates your engine's air intake point from a normally low and vulnerable factory position under the bonnet to a much higher and safer location where a constant source of air is available.

The SuperWader is manufactured from premium quality polyethylene which is incredibly resilient and UV stable, coupled with contoured styling and large intake diameters the SuperWader will offer performance at the right price for your Cruiser or Patrol.

Individual models designed to suit Toyota Lancruiser 70 and 80 Series vehicles as well as the Nissan Y60 Patrol are now available



OTHER MODELS POA