Imagine where 178 horsepower could take you. Boost your Ford Ranger with PWR’s Dakar-winning expertise and intercooler kit. Why risk performance on an inferior import, when it takes just 2 hours to unleash your Ranger’s full potential.

PWR – USED BY THE WORLD’S WINNING TEAMS

Dakar Off-Road Endurance Rally
DOES YOUR FORD RANGER NEED MORE GRUNT?

Here’s the problem. You’ve got this great Ranger with slightly spongy throttle response. The engine has the potential to work rougher terrain and pull heavier loads, but it’s just not quite there. So what do you do?

Free flowing cold air equals more horsepower, so temperature regulation is critical to your engine performance. PWR’s fully engineered intercooler and pipe kit is specially designed for your Ford Ranger. Its heavy duty, square-faced tube and fin design is tested and manufactured here in the harsh Australian conditions for maximum durability. Fully TIG welded, the kit is available in polished aluminium or Stealth Black powder coating. Using our detailed instructions, you can install it yourself in under 2 hours. Or, unleash your Ranger’s full 178hp potential by combining the PWR intercooler and pipe kit with a PCM recalibration. That way you’ll get the cold air saving you more money on fuel, and delivering even more horsepower. Order your kit now.

*Also suits Mazda BT-50.

FORD RANGER INTERCOOLER KIT
FULLY TIG WELDED COATED OPTION: BLACK STEALTH

OUR RACING PEDIGREE

At PWR, we’re passionate about engine performance.

Our cooling solutions are used by the world’s winning teams in Formula1, NASCAR, V8 Supercar, Dakar and any other motor sport you care to name. We’ve built our business by understanding how to get the most power out of an engine. So if you want to be sure you’re getting the best, rely on the Aussie expertise and craftsmanship that has taken the world by storm.

OUR RACING PEDIGREE

AUSTRALIAN MANUFACTURING QUALITY & SERVICE

Pipe Kit Available
PWR provides properly-sized 2.25 inch hoses, matched to the intercooler and turbo outlet for better throttle response. Some competitors use 2.5 inch tubes, which are too big and slow down air velocity. Available as a kit, PWR pipes are one-piece mandrel bent tubes, which removes airflow restricting internal welds. Our engineered and CNC machined ribbed billet outlets provide additional grip strength for the silicone pipes to be clamped tight using the constant tension Murray clamps, ensuring they don’t blow off.

Optional: Boost Reference Adaptor available to monitor pressure.