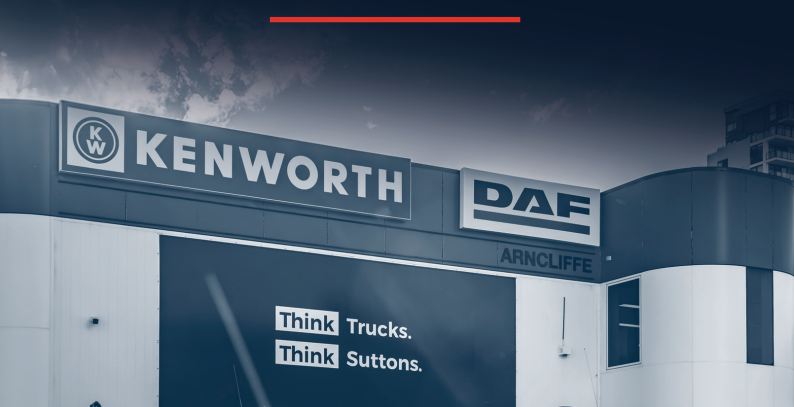


THE KENWORTH T909



HISTORY OF SUTTONS

For more than 80 years, Suttons has been a cornerstone of Sydney's transportation landscape - a name synonymous with exceptional service, professionalism, innovation, and, of course, quality vehicles and service. Established in 1943 by the late Sir Frederick Sutton, Suttons is still owned and operated by the Suttons Family with Craig and Ryan Sutton as joint Managing Directors. Suttons has grown into Sydney's Largest family-owned dealer group, a comprehensive family business covering all facets of the motor industry; sales, finance, service, and parts, including segments from volume, prestige, and trucks. Suttons has expanded and diversified exponentially since its inception. In the late 1940s, the acquisition of Suttons Motors Homebush marked the beginning of Bedford Truck sales and the beginning of an Automotive Legacy.

Today, Suttons remains committed to delivering the same excellent brand and service experience envisioned by Sir Frederick Sutton in 1943.







TAILOREDTO SUIT

YOUR NEEDS

AUSTRALIAN MADE. WORLD'S BEST.

WE KNOW BUSINESSES THAT TRANSPORT GOODS ARE AS VITAL TO AUSTRALIA'S ECONOMY AS THOSE THAT GROW, MINE OR MANUFACTURE THEM.

SO WE MAKE IT OUR BUSINESS TO BUILD THEM THE WORLD'S BEST TRUCKS.

We have some of the most demanding road conditions in the world, with many trucks in Australia travelling vast distances on corrugated roads, through billowing dust and extreme heat and humidity. From the saleyards, the forests, and the remotest of mines, to the ports, farmyards and cities, Australian trucks can haul more than three times heavier loads than trucks in other parts of the world.

To meet these challenges a truck needs to be purpose-built and tough enough to stand the test of time, while providing operators with a safe and comfortable environment. Every Australian Kenworth is designed and manufactured for its intended task and to individual customer requirements. Manufactured with uncompromising quality, Kenworths work harder for longer, offering strength, durability and reliability.

To be Australian Made. World's Best, we cover millions of kilometres in challenging conditions. We test the chassis, cooling, brakes and suspension and every other component to the limit, so each truck meets our strict quality guidelines and the needs of our customers.

Designed and manufactured in the Melbourne suburb of Bayswater since 1971, supported by PACCAR's global strength and services, and with the backing of an extensive dealer network throughout Australia, New Zealand and Papua New Guinea, we have you covered.

KENWORTH, DELIVERING THE RIGHT TRUCK FOR YOU AND YOUR ENVIRONMENT.







FLEXIBILITY AND PERFORMANCE IN ALMOST ANY APPLICATION

Kenworth's tradition of classic styling continues with the T909 and is versatile enough to operate in almost any application from logging to livestock, especially where the front axle weight is critical.

Whether in single trailer or multi-trailer road train configuration, on highway or the roughest outback track, the T909 has been designed, engineered and built in Australia to deliver unmatched performance in the harshest possible conditions.





A TRADITIONAL CHAMPION

TOUGH AND FLEXIBLE

Available in 6x4 and 8x6 configurations and multiple sleeper options, the T909 has a traditional full length bonnet and drop front frame, designed to house a large radiator for superior cooling in the most challenging environments.

CHASSIS FRAME LAYOUT

To suit your needs, Kenworth trucks offer customised wheelbases and frame layouts. We can optimise the frame layout design for maximum fuel capacity, durability and provision for auxiliary frame mounted equipment.

FUEL TANKS

Together with the frame layout we have an extensive range of fuel tanks for a variety of applications. Polished aluminium tanks are standard for weight saving, or you can select steel tanks for more demanding applications. The T909 features a long chassis for maximum fuel tank space.





POWERTRAIN

The T909 is powered by a Cummins X15 Euro 5 or Euro 6 engine that are available in a range of horsepower and torque ratings up to 625 hp and 2050 lb-ft. The X15 features Advanced Dynamic Efficient Powertrain Technology (ADEPT)

-- a suite of electronic features that interact with Eaton automated

manual transmissions, dynamically adapting to operating conditions to enhance fuel economy with no impact on productivity. Manual transmissions are also available in the T909.







MAXIMISING COMFORT AND CONTROL

Inside the cab, the Daylite door design promotes safety and confidence with an excellent field of vision from the driver's seat of both sides of the vehicle and the rear view mirrors.

The large one-piece or optional two-piece curved windscreen offers a commanding view of the road ahead with excellent all roundvisibility.

A wrap-around instrument panel allows easy access to controls and features an optional adjustable steering column and a "Smart Wheel" with fingertip controls, for vital operating functions including engine brake and cruise control.

The overhead console includes two storage compartments with provision for vehicle information displays and radios.





WORLD'S BEST REST STOP



The cab interior features high quality "soft plush" upholstery in the traditional studded pattern, available in a choice of colours. And a range of premium seats further enhance driver comfort and safety.

With a selection of sleeper options to utilise during rest periods, you can make full use of the cab using the wrap-around privacy curtain.

SAFETYBY DESIGN



WHEN IT
COMES TO
RIDING THE
ROAD, SAFETY
ISN'T JUST ONE
MORE THING
TO THINK
ABOUT - IT'S
EVERYTHING

At Kenworth, protecting the driver, vehicle, payload, and other road users against unexpected hazards has always been a paramount consideration. Safety is built into every truck through Application Engineering, a design approach that also delivers optimal payloads, reliability and productivity.

Aside from providing the optimal drivers' environment to aid with vehicle control, Kenworth interiors combine classic Kenworth styling with the highest standards of cab ergonomics and safety, further minimising driver distraction. The wrap-around dash provides an unobstructed view of gauges and easy access to vital switches and controls. Smart Wheel fingertip access for engine brake and cruise functions deliver further driver confidence, comfort and control.

Kenworth Electronic Brake Safety Systems (EBSS) further enhance vehicle control and accident avoidance, with a comprehensive list of options available. These include integrated active safety systems, incorporating Active Cruise Control with Braking, Collision Mitigation with Multi-lane Autonomous Emergency Braking, Highway Departure Warning and Braking, Lane Departure Warning and BlindSpotter Side Object Detection.

Optional items to even further safeguard driver well-being include:

- High visibility grab handles and seat belts
- Enhanced illumination of step and landing areas, increasing visibility
- Ground based fluid check

AN ONGOING COMMITMENT TO INNOVATION AND SAFETY

Kenworth's commitment to ongoing research, design and engineering capability demonstrates our flexibility in adapting new technologies as they come to the fore.

Kenworth tests numerous advancements to identify and incorporate into production the best innovations to improve safety, environmental performance and productivity.









KENWORTH ELECTRONIC BRAKE SAFETY SYSTEMS (EBSS)

ANTILOCK BRAKING SYSTEM (S)

ABS

Prevents wheel lock-up when the vehicle is over braked, often reducing stopping distances. Vehicles can retain directional stability and steerability even under emergency braking on slippery road surfaces. ABS also reduces the danger of jackknifing in the case of vehicle combinations.

DRAG TORQUE CONTROL (S)

DTC

Prevents the driven wheels from compression locking on a slippery surface by raising engine revs to assist with vehicle stability.

AUTOMATIC TRACTION CONTROL (S)

ATC

Prevents wheel spin under acceleration as the drive torque exceeds the drive tyres to road surface adhesion. The ATC system communicates with the engine ECU to reduce engine power or will apply the brake to the drive wheels depending on the low traction event.

HILL START ASSIST (0)

HSA

Prevents the truck from rolling back on steep grades, providing a consistent and controlled launch. Only available with Eaton UltraShift® PLUS Automated Transmission.

TRAILER RESPONSE MANAGEMENT* (O)

TRM

Electronic trailer brake actuation (for EBS compatible trailers only) for improved trailer braking response to assist with reduced stopping distances.

ELECTRONIC STABILITY PROGRAM (0)

ESP

Helps to restore vehicle stability through the use of ABS, ATC and steering direction in the prevention of rollovers and jackknifing. Steering angle, yaw, suspension pressure and brake application pressure sensors monitor the intended vehicle directional control versus actual vehicle movement. ESP intervenes by applying individual wheel brakes, or reduced engine torque when required to enhance vehicle stability. The system is compatible with multi trailer combinations.

INTEGRATED ACTIVE SAFETY SYSTEMS

ACTIVE CRUISE CONTROL WITH BRAKING (0)

ACB

Helps assist with accident avoidance, by using on-board computers and radar to engage the engine and wheel braking systems if other vehicles on the road enter unsafe distances from the truck.

COLLISION MITIGATION SYSTEM WITH AEB (O)

CMS

AUTONOMOUS EMERGENCY BRAKING (AEB)

When a forward moving or stationary vehicle enters an unsafe driving distance from the truck, the system utilises audible and visual alerts to warn the driver and if necessary applies the brakes to mitigate an imminent collision. This functionality operates whether cruise control is activated or not

MULTI-LANE AUTONOMOUS EMERGENCY BRAKING

Once a collision mitigation braking event begins and the driver steers into an adjacent lane to avoid the forward vehicle, this feature continues to apply the brakes if needed when it detects another forward vehicle ahead posing a threat in the new traffic lane.

HIGHWAY DEPARTURE WARNING AND BRAKING

Provides an auditory alert and, if necessary, applies the foundation brakes to help moderately reduce vehicle speed to assist the driver if the system determines the vehicle has left the roadway unintentionally.

LANE DEPARTURE WARNING (0)

LDW

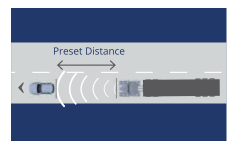
The LDW system detects when a vehicle drifts across a lane marking. When this occurs and the turn signal is not activated, the unit automatically emits an audible warning, alerting the driver to make a correction. It gives drivers the ability to combat lane drift related to fatigue, distractions and unfavourable weather conditions, working effectively both day and night and in most weather conditions, like rain or fog, where visibility is limited.

BLINDSPOTTER SIDE OBJECT DETECTION SYSTEM (0)

For use in conjunction with your mirrors, BlindSpotter works to alert drivers to vehicles or objects in adjacent lanes. When a vehicle enters the BlindSpotter detection field, a red LED illuminates to inform the driver. Furthermore, if the driver activates the turn signal while a vehicle is in the blind spot, an audible alert will sound.

(S) STANDARD (O) OPTIONAL

ACTIVE CRUISE BRAKING



ELECTRONIC STABILITY PROGRAM



COLLISION MITIGATION SYSTEM WITH AEB



LANE DEPARTURE WARNING



DESIGN FLEXIBILITY



| CONFIGURATION | |
|---------------|----------|
| 6 X 4 | standard |
| 8 X 6 | optional |
| GCM | |

NOMINAL 97 TONNE AND UP TO 131 TONNE BASED ON APPLICATION AND CONFIGURATION*

*Higher GCM ratings available subject to Application and Engineering approval.

| SLEEPER | | |
|---------------------------------------------------------------|----------|--|
| 28" FLAT ROOF | optional | |
| 36" MID ROOF RECESSED BACK | optional | |
| 36" AERO ROOF RECESSED BACK | optional | |
| 36" AERO ROOF | optional | |
| 50" AERO ROOF | optional | |
| 60" AERO MODULAR ROOF | optional | |
| SUSPENSION | | |
| FRONT - TAPER LEAF, MULTI LEAF / REAR - AIRBAG, MECHANICAL | | |
| TRANSMISSION | | |
| MANUAL & AUTOMATED MANUAL TRANSMISSION | | |

| FRONT FRAME HEIGHT (F.F.H) mm | | | | |
|-------------------------------|-----------------|----------------------------|-------------------------|--|
| | TYRES | | | |
| FRONT SPRING | 11R22.5 R168 | 295/80R 22.5 R154ECO | 385/65 R22.5 R249 | |
| 7.2t MULTI | 1118 | 1120 | 1131 | |
| 7.2t TAPER | 1079 | 1081 | 1092 | |

| REAR FRAME HEIGHT (R.F.H) mm | | | | | |
|------------------------------|-----------------|-----------------|-------------------------|--|--|
| | TYRES | | | | |
| REAR SUSPENSION | 11R22.5 M822 | 11R22.5 M866 | 275/70 R22.5 M749 | | |
| AIRGLIDE 460 10.5" | 1070 | 1064 | 1014 | | |
| NEWAY AD246/10 | 1056 | 1050 | 1000 | | |
| NEWAY AD369/10 | 1056 | 1050 | 1000 | | |

IMPORTANT NOTES:

(AMT)

All frame height dimensions are to the top of the frame using 270mm rails.

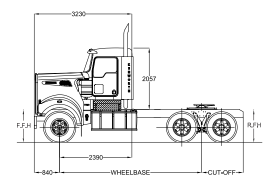
For illustration purposes different configurations have been used. Variations will occur due to tare weight differences caused by optional equipment and fuel. Variations of +/- 25mm can be expected on heavy duty trucks.

Heights have been calculated with the tyre in an unladen condition and unless specified, Bridgestone tyres have been used in the calculations, variations will be caused by different tyre manufacturers.

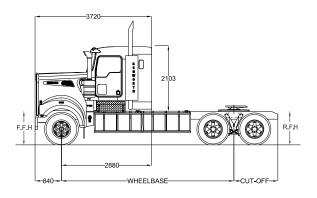
For a wide range of options, contact your Kenworth Dealer.



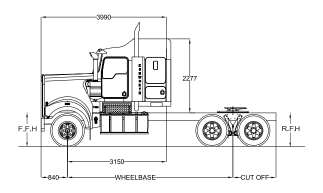
DAY CAB



28" FLAT ROOF SLEEPER

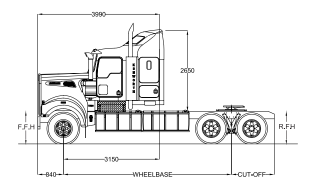


36" MID ROOF RECESSED BACK SLEEPER

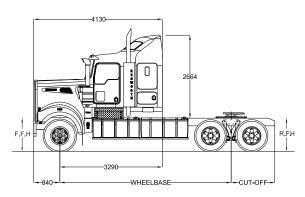


Australian Kenworths are purpose-built. Each truck designed and manufactured for its intended task and to individual customer requirements. For a wide range of customised options contact your local Kenworth Dealer or go to **kenworth.com.au**

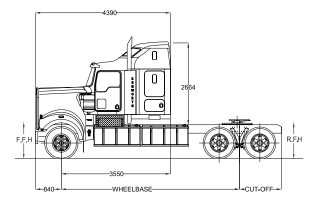
36" AERO ROOF RECESSED BACK SLEEPER



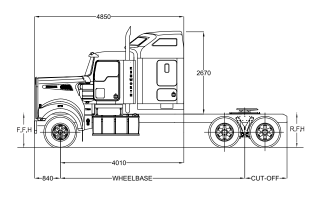
36" AERO ROOF SLEEPER



50" AERO ROOF SLEEPER



60" AERO MODULAR ROOF SLEEPER



MAIN SPECIFICATIONS & OPTIONS

| X15 CUMMINS ENGINE | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| X15 EURO 5 - 485 hp, 1650 lb-ft TORQUE | standard |
| X15 EURO 5 - 485 hp - 600 hp, 1850 lb-ft TORQUE | optional |
| X15 EURO 5 - 550 hp - 600 hp, 2050 lb-ft TORQUE INTEGRATED POWER* | optional |
| X15 EURO 6 'PERFORMANCE' - 525 - 625, 1850 / 2050 lb-ft TORQUE | optional |
| X15 EURO 6 'EFFICIENCY' - 550 - 580, 2050 lb-ft TORQUE | optional |
| * On 550 hp only. | |
| KITS | |
| FUEL HAUL & GAS HAUL | optional |
| EXHAUST | |
| EGP MOUNTED RIGHT HAND SIDE UNDER CAB | standard |
| EGP MOUNTED IN-CHASSIS | optional |
| SMA MOUNTED IN-CHASSIS | optional |
| EGP POST MOUNTED | optional |
| AIR CLEANER | |
| PACCAR 15" STAINLESS STEEL AIR CLEANER | standard |
| TRANSMISSION - MANUAL | |
| EATON RTLO20918B 18 SPEED, 2050 lb-ft TORQUE | standard |
| EATON RTLO22918B 18 SPEED, 2250 lb-ft TORQUE | optional |
| TRANSMISSION - AUTOMATED MANUAL TRANSMISSIC | N (AMT) |
| EATON ULTRASHIFT PLUS FO-20E318B-MXP 18 SPEED, 2050 lb-ft TORQUE | optional |
| EATON ULTRASHIFT PLUS FO-22E318B-MXP 18 SPEED, 2250 lb-ft TORQUE | optional |
| FRONT AXLE | |
| DANA E-1462I - 6.6 t GAWR | standard |
| DANA D-2000F - 9.1 t GAWR | optional |
| MERITOR MFS66-122 - 6.6 t GAWR | optional |
| MERITO R MFS73 - 7.3 t GAWR | optional |
| MERITO R MFS75 - 7.5 t GAWR | optional |
| REAR AXLE | |
| DANIA DAG 170 200 + CAMID | |
| DANA D46-170 - 20.9 t GAWR | standard |
| DANA D50-170 - 22.7 t GAWR | optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR | optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR | optional optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE | optional optional optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE DANA T78-590FL TRI-DRIVE | optional optional optional optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE DANA T78-590FL TRI-DRIVE MERITOR MT21 - 20.9 t GAWR | optional optional optional optional optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE DANA T78-590FL TRI-DRIVE MERITOR MT21 - 20.9 t GAWR MERITOR MT23 - 22.7 t GAWR | optional optional optional optional optional optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE DANA T78-590FL TRI-DRIVE MERITOR MT21 - 20.9 t GAWR MERITOR MT23 - 22.7 t GAWR MERITOR RT52-185 - 23.6 t GAWR MERITOR RT5 2-185 WITH LAZY AXLE - 33.6 t | optional optional optional optional optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE DANA T78-590FL TRI-DRIVE MERITOR MT21 - 20.9 t GAWR MERITOR MT23 - 22.7 t GAWR MERITOR RT52-185 - 23.6 t GAWR MERITOR RT5 2-185 WITH LAZY AXLE - 33.6 t GAWR | optional optional optional optional optional optional optional optional optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE DANA T78-590FL TRI-DRIVE MERITOR MT21 - 20.9 t GAWR MERITOR MT23 - 22.7 t GAWR MERITOR RT52-185 - 23.6 t GAWR MERITOR RT5 2-185 WITH LAZY AXLE - 33.6 t GAWR MERITOR RZ78-188G TRI-DRIVE - 29.5 t GAWR | optional |
| DANA D50-170 - 22.7 t GAWR DANA D52-190 - 23.6 t GAWR DANA D52-190 WITH LAZY AXLE - 33.6 t GAWR DANA T78-190 TRI-DRIVE DANA T78-590FL TRI-DRIVE MERITOR MT21 - 20.9 t GAWR MERITOR MT23 - 22.7 t GAWR MERITOR RT52-185 - 23.6 t GAWR MERITOR RT5 2-185 WITH LAZY AXLE - 33.6 t GAWR | optional optional optional optional optional optional optional optional optional |

| REAR SUSPENSION | | |
|----------------------------------------------------------------------------------------|----------|--|
| KENWORTH AIRGLIDE 460 - 20.9 t GAWR | standard | |
| KENWORTH KW6-60A - 18.5 t OR 21 t GAWR | optional | |
| HENDRICKSON PAX 462 10" - 21.0 t GAWR | optional | |
| HENDRICKSON PAX 522 10" - 23.5 t GAWR | optional | |
| KENWORTH AIRGLIDE 690 - 31.35 t GAWR | optional | |
| NEWAY AD246/10 - 20.8 t GAWR | optional | |
| NEWAY AD260/10 - 27.2 t GAWR | optional | |
| NEWAY AD369/10 - 31.2 t GAWR | optional | |
| NEWAY AD378/10 - 31.2 t GAWR | optional | |
| BRAKES | | |
| DRUM | standard | |
| DISC | optional | |
| SAFETY SYSTEMS | | |
| ABS – ANTILOCK BRAKING SYSTEM | standard | |
| DTC – DRAG TORQUE CONTROL | standard | |
| ATC – AUTOMATIC TRACTION CONTROL | standard | |
| ESP - ELECTRONIC STABILITY PROGRAM** | standard | |
| HSA – HILL START ASSIST* | optional | |
| TRM – TRAILER RESPONSE MANAGEMENT | optional | |
| SOD – BLINDSPOTTER SIDE OBJECT DETECTION SYSTEM | optional | |
| INTEGRATED ACTIVE SAFETY SYSTEMS | optional | |
| ACB – ACTIVE CRUISE CONTROL WITH BRAKING | | |
| LDW – LANE DEPARTURE WARNING CMS – COLLISION MITIGATION, INCLUDING: | | |
| AEB – AUTONOMOUS EMERGENCY BRAKING | | |
| HDW – HIGHWAY DEPARTURE WARNING | | |
| WITH BRAKING MAEB – MULTI-LANE AUTONOMOUS | | |
| EMERGENCY BRAKING | | |
| * Only with Automated Manual Transmission (AMT). | | |
| ** Standard on 6x4. Exceptions apply depending on configuration/wheelbase/application. | axle | |
| WHEELS | | |
| ALLOY 10 STUD | standard | |
| FUEL TANKS | | |
| RANGE OF PACKAGES AVAILABLE | | |
| ADBLUE | | |
| 100L 625MM DIA UREA TANK | standard | |
| 170L 625MM DIA UREA TANK | optional | |
| 300L 625MM DIA UREA TANK | optional | |
| 350L 625MM DIA UREA TANK | optional | |
| 160L RECTANGULAR UREA TANK | optional | |
| 225L RECTANGULAR UREA TANK | optional | |
| PAINT | | |
| SINGLE COLOUR TO CAB | standard | |
| UP TO 3 COLOURS 6 BREAKS | optional | |
| | • | |

KENWORTH SUPPORT



Wherever you are you can count on the PACCAR Dealer Network to provide you with excellent parts, service and repairs for all Kenworth trucks and applications. In addition, our dedicated 1800 Roadside Assistance Service covers Australia offering 24-7 support. Simply call 1800 4 PACCAR (1800 472 222) to be connected to your nearest PACCAR Dealer.



PACCAR Connect telematics platform provides driver and fleet information via live tracking on desktop computer or mobile devices through easy-to-read and fully customisable dashboards and detailed reports, providing convenient and timely insights. PACCAR Connect can also share vehicle data with third-party fleet management systems, allowing you the ability to integrate PACCAR vehicles into your business.

kenworth.com.au/paccarconnect



The right financing can be as important to your success as the right truck and PACCAR Financial is dedicated solely to the trucking industry. With more than 35 years' experience in the Australian transport industry they understand today's business and continue to support with innovative loan and lease options. Talk to PACCAR Financial about a financial solution to meet your needs.

paccarfinancial.com.au



PacLease offers short and long-term rental and leasing solutions with exceptional service, experienced technicians and local franchise support, that can help manage your fleet operations. Offering premium Kenworth rentals, PacLease can help you manage peak, short term, cyclical or seasoned demand, and lower your operating costs with customised service to suit your operation.

paclease.com.au



PACCAR Parts offers an extensive range of parts and accessories for all your truck servicing needs. The national distribution centres in Melbourne and Brisbane are amongst the most modern and efficient in Australia and use advanced RF technology in supplying the PACCAR Dealer Network. With an inventory of more than 46,000 PACCAR and vendor-branded parts, they have the parts you need, when you need them.

paccarparts.com.au



As well as ISO 14001:2015, which sets the framework and criteria for an environmental management system, PACCAR Australia and Kenworth Trucks are certified ISO 9001:2015, which sets the framework for a Quality Management System, and PACCAR Australia is certified ISO 45001:2018, an international standard, which enables an organisation to improve its performance by having control over, and knowledge of, all relevant hazards resulting from normal operations and abnormal situations.



Find us at two locations:







ILLAWARRA TRUCK REPAIRS & SPARES

Suttons Kenworth & DAF Arncliffe 85-93 Princes Highway Arncliffe NSW 2205 02 9335 9080 Illawarra Truck Repairs & Spares 6-8 Waynote Place Unanderra NSW 2526 **02 4274 2304**

Shane Boag

Sydney Sales Consultant 0409 911 350 shane.boag@suttonsarncliffe.com.au

Reilly Wallace

Illawarra Sales Consultant 0455 224 460 reilly.wallace@suttonsarncliffe.com.au

Mick Maranda

Sales Manager 0404 144 166 michael.maranda@suttonsarncliffe.com.au