

2025 Kenworth T909

Details

| | |
|-----------------|------------|
| Price: | POA |
| Dealer Stock #: | 504778 |
| New / Used: | Dealer New |



Seller Details



| | |
|-----------|----------------------------------|
| Name: | Kenworth and DAF of Melbourne |
| Phone: | (03) 8362 3724 |
| State: | VIC |
| Suburb: | Derrimut |
| Postcode: | 3030 |

Description

Kenworth T909 Prime Mover - GVM: 26,500kg - GCM: 97,000kg - Cummins X15 550 HP - EATON FULLER ULTRASHIFT PLUS 18 speed - Meritor MFS66-122 6.6T Front axle - Meritor MT21-165GP Rear-end with 4.10 Ratio - 50 Aero Roof Sleeper - Roof Mounted A/C Condenser For more than 50 years, PACCAR has designed and manufactured class-leading engines, delivering more than one million engines globally. PACCAR engines are designed to offer the highest standards of economy, reliability and durability; they are cleaner and deliver high power and torque at low engine speeds helping you to lower operating costs. Repair & Maintenance plans available through PacLease. At PacLease, your fleet is maintained by factory-trained technicians, utilising quality parts. There are a variety of schedules and programs available to fit the type and condition of your fleet. In the event where necessary repairs require extended shop time, PacLease operates a commercial rental fleet so your products get delivered on-time, every time! Enquire now to book a test drive!

Product Details

| | |
|-------------------|------------------|
| Type | Dealer New |
| Year | 2025 |
| Odometer | 50 km |
| Make | Kenworth |
| Model | T909 |
| GCM | 97000 |
| Registration Date | 14 February 2026 |

Further Details

| | |
|-----------------|-------------------|
| configuration | 6x4 |
| Truck Config | 6x4 |
| Susp Options | Air Bag |
| Cab Option | Bonnetted sleeper |
| Item Condition | Excellent |
| Total Eng Power | 550 |
| Fuel Capacity | 2140 |
| GVM | 26500 |
| Wheel Base | 5750 |
| Engine Make | Cummins |
| Eng Type | Diesel |
| Transmission | AMT |
| Brakes | Meritor |
| Differential | Meritor |



