

# TERMINATOR





# Terminator Service Manual: TI-012

Terminator T1 & T2 Fan Clutches

- Advanced Design high torque, steel-on-steel cone drive
- Field Proven extensively tested in Australian conditions
- One and Two Speed models
- Long Service Life
- Low Maintenance





## TERMINATOR Fan Clutch



### Introduction

The terminator range of clutches is a proven fan drive technology for use in heavy duty trucks.



- Single Speed Fan Clutch on/off.
- 'Fail-Safe' Design clutch fails to 'on'.
- Steel-On-Steel Cone Drive high torque, no slippage, clutch runs cooler.
- Extended Bearing Life over-sized bearings, bearings run cooler.
- Long Life Air Cartridge advanced composite material, lower clutch operating temperature extends cartridge life.





- Two Speed Clutch eddy current drive (low speed), friction drive (full speed).
- Reduced Fan Cycling constant air flow stabilises engine cooling system.
- Lower Cab & Under-Bonnet temperatures less thermal stress on components, reduced thermal load on cab air conditioning system.
- Reduced (significantly) air conditioner triggered 'Fan-On' events.



# TERMINATOR Fan Clutch





### **Terminator Fan Clutch Overview**

There are two models of Terminator fan clutch: **T1** – single speed (on-off) **T2** – two speed

Both clutches share the same design architecture and construction.

The T2 model incorporates an array of permanent magnets that create the low-speed (eddy current) drive mode

### **Clutch Friction Surface**

The **T1** and **T2** clutches feature a patented low wearing Alloy Wedge friction material that will last the lifetime of the clutch and does not require replacement or maintenance.

### **Air Supply**

The **T1** and **T2** fan clutches are engaged (on) when there is no air supplied to the clutch - "failsafe feature".

Both clutches disengage (turn off) when air is applied to the clutch. The supply air requirements for Terminator clutches are as follows;

- Supply air pressure 1300 1470 kPa (90 100 PSI)
- Moisture trap required prior to control solenoid.
- Supply air plumbing must be leak free.

#### **IMPORTANT**

- Insufficient air pressure can cause the fan clutch to overheat due to slippage.
- Solenoid exhaust silencers must be kept clean to avoid slow clutch engagement.



### Trouble Shooting Guide

Issue 1: Air leaking from clutch	Solution:		
<b>Cause:</b> 1. Air-line connection to clutch is faulty. 2. Leaking Air cartridge.	<ol> <li>Inspect and fittings on hose ends – for air leaks and rectify as required.</li> <li>Remove clutch from the pulley (refer to installation manual) and inspect the seal between the pulley and clutch and inspect the air cartridge. Replace any worn components.</li> </ol>		
Issue 2: Clutch not engaging / disengaging Cause: 1. Faulty electrical wiring. 2. Faulty thermal switch. 3. Faulty solenoid valve.	<ul> <li>Solution:</li> <li>1. Confirm wiring is as per OEM specification.</li> <li>2. Fault check thermal switch, replace as required.</li> <li>3. Clean solenoid exhaust or replace valve if faulty.</li> <li>Solution:</li> <li>1. Confirm wiring is as per OEM wiring.</li> <li>2. Clutch engagments occurs at +10°F above full open thermostat.</li> <li>3. Ensure airside of cooling system is clean.</li> <li>4. Top up coolant level as required.</li> <li>5. Fault check thermal switch; replace if required.</li> </ul>		
<ul> <li>Issue 3: Clutch cycles too frequently</li> <li>Cause: <ol> <li>Electrical circuit short or incorrectly wired.</li> <li>Temperature control setting is incorrect.</li> <li>Obstruction to air flow through the radiator.</li> <li>Low coolant level.</li> <li>Faulty thermal switch.</li> </ol></li></ul>			
Issue 4: Clutch slipping on engagement Cause: 1. Low air pressure. 2. Solenoid incompatible.	<ul> <li>Solution:</li> <li>1. Check air-line pressure – 90-100 PSI is required.</li> <li>2. Some solenoids have a 'slow' release function, which is not recommended for a Terminator clutch. Replace with 'quick' release solenoid.</li> </ul>		
Issue 5: Clutch face appears scorched / blistered Cause: 1. Low air pressure (clutch slipping). 2. Solenoid not suitable (clutch slipping).	<ul> <li>Solution:</li> <li>1. Check air-line pressure – 90-100 PSI is required.</li> <li>2. Some solenoids have a 'slow' release function, which is not recommended for a Terminator clutch. Replace with 'quick' release solenoid.</li> </ul>		
Issue 6: Clutch engaged, engine running hot Cause: 1. Obstruction to air flow through the radiator. 2. Fan capacity not sufficient. 3. Cooling system problem.	<ul> <li>Solution:</li> <li>1. Ensure airside of cooling system is clean.</li> <li>2. Confirm OEM fan is installed.</li> <li>3. Refer to OEM vehicle manual.</li> </ul>		

# TERMINATOR Fan Clutch

<b>Upgrade Kits</b>
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	<ul> <li>Suitable for all Drive Master fan drives - 1 &amp; 2 Speed models that feature a double hub bearings (except MACK).</li> </ul>			
		Single Bearing	Double Bearing	
	Two Speed Clutch (T2)	KT211440	KT211441	
6 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	On/Off Clutch (T1)	KT211442	KT211443	
	<ul> <li>Complete Fan Drive Units</li> <li>InnoTherm offers a range of complete fan drive units (clutch, pulley and journal bracket) for a complete 'plug &amp; statisticate/listicate</li> </ul>			
	<ul> <li>Play' installation.</li> <li>Contact InnoTherm for more information on available truck models.</li> </ul>			
Service Kits				
	<ul> <li>Air Cartridge Service Kit</li> <li>To ensure the fan drive is receiving clean, consistent air pressure, it is recommended the air cartridge is replaced every 300,000km. (Taken from Kendrion)</li> <li>Complete service KITS are available from InnoTherm – which include the following components:</li> <li>Air Cartridge x 1 Circlip x 1 Mounting Bolts x 6</li> </ul>			
	<ul> <li>Bearing Service Kit</li> <li>KT211437: Suitable for InnoTherm pulleys</li> <li>KT211438: Suitable for pulleys using single large bearing</li> <li>KT211439: Suitable for pulleys using two single row bearings.</li> <li>Fan drive pulleys should be replaced as part of a complete overhaul at 500,000km. The configurations listed below are commonly found in fan drive pulleys.</li> <li>If unsure, contact InnoTherm for further assistance identifying the correct bearing service KIT for your fan drive.</li> </ul>			

### Service Kits

#### Air Cartridge Service Kit

- The air cartridge is designed to function as a wearing component and will need to be replaced once the plunger length is less than 4mm from the air cartridge face.
- Air cartridge life is influenced by the quality of the air supply (pressure and purity)
- It is recommended the air cartridge be checked at 300,000km and replace as required.
- The mating face seal must be replaced at the same time as a air cartridge.
- Air Cartridge Service Kit part number: **EB0230** (incl. air cartridge, face seal, circlip and o-ring)
- Refer to air cartridge service bulletin **TI-010** for further details.

#### **Terminator Service Kit**

- This kit provides the components to undertake a major refurbishment of a Terminator fan clutch
- This service kit includes; pulley bearings, air cartridge and seals.
- Refer to Terminator service kit bulletin TI-013

#### **Recommended Maintenance**

#### Weekly Interval (or more frequently)

- Drain the air filter water trap.
- Check for air leaks within the entire air supply circuit and rectify as necessary.
- Ensure air exhaust silencer is clean.

#### Monthly Interval (or more frequently)

- Check the air supply line for any sign of leaks.
- Check fan for damage. Out of balance fans will reduce fan clutch and pulley bearing life.



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