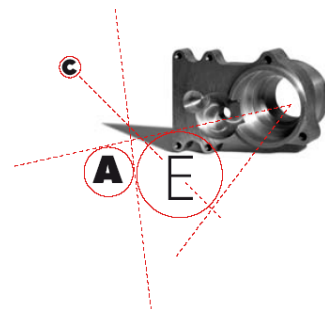


CAE CAEPERFORMANCE PRODUCTS

7 MAIN ROAD CHEWTON
VICTORIA 3450 AUSTRALIA
PO. BOX. 686 CASTLEMAINE
VICTORIA 3450 AUSTRALIA
T 61 3 5472 1442
F 61 3 5472 4111
WWW.CAEPERFORMANCEPRODUCTS.COM.AU



PRECISION ENGINEERED TO MOVE

T-700 Gearbox Loom Instructions

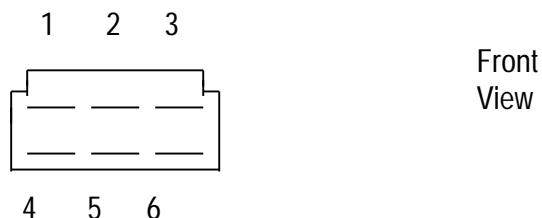
Using an In - Line Speed Sensor.

Undo the existing Speedo cable from the gearbox, and screw the new In – Line speed Sensor into the gearbox, then fit the Speedo cable into the back end of the In – Line Speed sensor, then plug the 4 pin gearbox plug into position.

Run the wiring up to the Left hand kick panel and wire the plug as described below.

This plug replaces the original 10 pin female plug next to diagnostic plug on the left hand side, near the E.C.M

6 Pin Male



- | | | |
|-------------------|----------|---|
| 1) Brown / Yellow | Pin A 10 | - Speedo Input. |
| 2) Blue | Pin C 7 | - Gearbox Temp. |
| 3) Grey & Black | Pin B 10 | - Add in an extra black wire and join this to earth |
| 4) Spare | | |
| 5) Grey / Red | Pin A 7 | - Converter Lock-Up. |
| 6) Pink | Pin A 6 | - Ignition Input. |

The pinouts shown on diagram are for use of **VN,VP – V6 TO VN, VP – V8 Delco 808** computers **ONLY**.

CAE LOOM WARRANTY

Manufacturer's Warranty:-

*All Looms manufactured or modified by C.A.E will be guaranteed
Against faulty workmanship for a period of 12 months*

The warranty is subject to the following conditions:-

- All claims must be made within the warranty period.*
- Any Loom manufactured or modified that has been found to have faulty workmanship or related faults due to the workmanship of C.A.E will be replaced or repaired free of charge.*
- The warranty will not apply to a loom that has been installed incorrectly or has been subject to neglect, intentional or accidental damage, unauthorized repairs or modifications or used for the wrong application.*
- The warranty does not cover installation or removal of wiring loom or freight costs.*
- The warranty will only apply to wiring looms used for normal road use.*