

### **TECH NOTE**

## AUTOMOTIVE - SYNCHRONOUS BELT DRIVE SYSTEM

# T1095, T1671 AND RELATED TENSIONERS

An OEM/OES upgrade has made timing belt T1095 and the associated tensioners T43064 (Fig. 1 left) or T43168 (Fig. 1 right) as well as timing kits TCK1095 and TCKWP1095, obsolete. They will no longer be installed on Renault K4M/K4J engines.

Belt T1095 has been superseded by T1671, tensioner T43064 has been superseded by T43236 (Fig. 2 left) and tensioner T43168 has been superseded by T43238 (Fig. 2 right).

All four tensioners appear to be identical, but there is an essential



Fig. 1



Fig. 2

operational difference. New generation tensioners T43236 and T43238 deliver less belt tension and can only be used with the new generation belt: T1671, construction designed specifically for this upgrade.

The old belt (T1095), old tensioners (T43064 and T43168) and kits from your inventory can still be installed on K4J/K4M applications manufactured before 2013. Old generation parts and new generation parts can't be mixed. The new belt (T1671) may be used on all K4M/K4J applications. However, it must only be used in conjunction with the new generation tensioners (T43236 and T43238) as found in Gates PowerGrip Timing Component Kits TCK1671 and TCKWP1671.

#### **BULLETIN: TSB0021\_AU**

#### **PART NUMBER:**

- T1095
- T1671
- TCK1671
- TCKWP1671
- TCK1095
- TCKWP1095

#### MAKE:

Renault

#### **ENGINE:**

- 1.4L 16V Petrol
- 1.6L 16V Petrol

#### YEAR:

1998-current

ALWAYS CHECK THE GATES ONLINE CATALOGUE FOR CORRECT BELT/TENSIONER APPLICATION AND USAGE.