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
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# Technical Bulletin

## Additional tension values for STT-1

<b>GATES REFERENCE:</b>	5078, 5344XS. K015078, K01/K025344XS	
<b>MAKE:</b>	AUDI, BMW	
<b>MODEL:</b>	Various	
<b>ENGINE:</b>	Audi 2.6/2.8 V6; BMW 2.4 D/TD	
<b>ENGINE CODE:</b>	Audi AAH,ABC,ACZ,AEJ, AFC; BMW M21246TA/TB	

In the beginning of this year we have updated the data chip of our Sonic tension tester STT-1. The '006' version chip does no longer need to be updated when we find new tension values for our PowerGrip® timing belts.

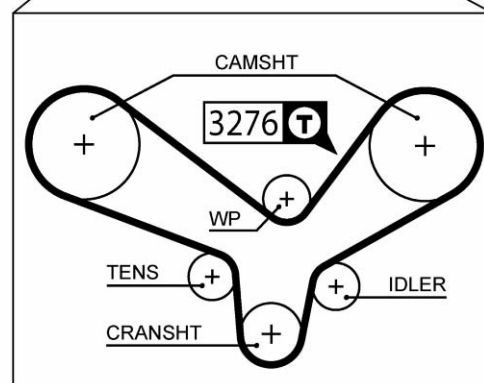
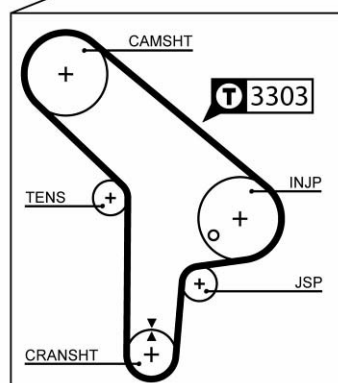
In these cases, we will add the code that you need to enter in the STT-1, on the drawing on the box of both PowerGrip® belts and Kits.

The code is linked to the T reference: for example **T 3500**

So far we have identified 2 new tension values:

For PowerGrip® belt 5078, fitted to BMW 2.4 D/TD engines, the code is 3303.

For PowerGrip® belt 5344XS, fitted to Audi 2.6 and 2.8 V6 engines, you will need to enter code 3276.






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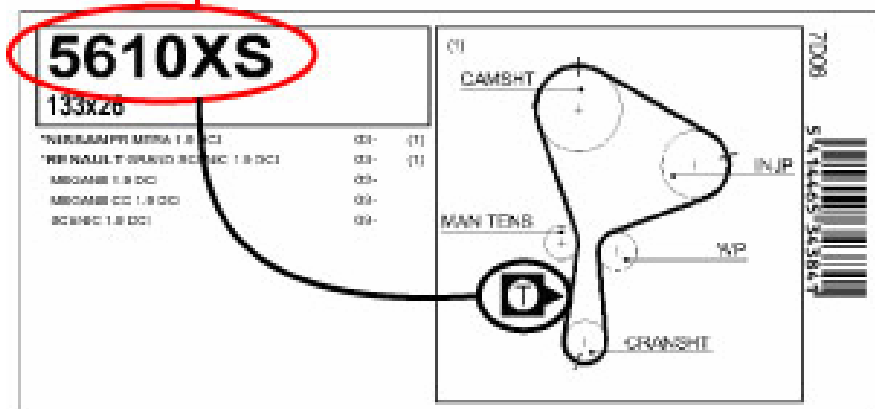
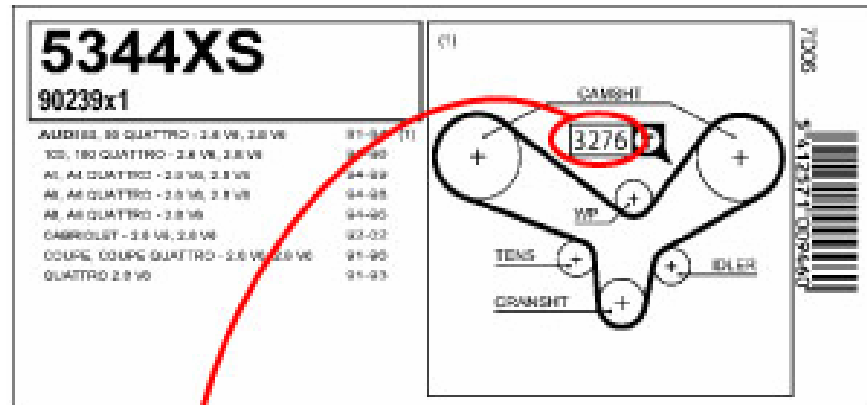
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After you have typed the code and pressed the 'enter' button  , the code will be returned on the screen, confirming that the database has found the value. You can then proceed with the tension measurement as usual.

In summary:

If the drawing on the box only has the **T**, then use the belt part number.

If the drawing on the box has the **T** 3500, then use this number.



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