



Timing mark

This technical diagram illustrates a timing belt system. A large, curved timing belt is shown with several small, circular features along its inner edge. One of these features is highlighted with a callout arrow and labeled 'Timing mark'. The belt is tensioned over a pulley and a sprocket. The sprocket has a distinct, multi-lobed profile. On the left side of the diagram, there is a vertical stack of components, including a hex nut and a cylindrical part, which are likely part of the belt's tensioning or drive mechanism. The overall drawing is a line-art technical sketch.

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