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**Total Productive Maintenance - What is Six Sigma**

[The 5 Steps of Autonomous Maintenance Step 0 is about increasing our basic understanding of machine components and function. To help us with this we utilise the knowledge of engineers, and use machine components sheets to store this information. Step 0 - Education - Machine Function](#)

### Total Productive Maintenance (TPM) - Six Sigma Ninja

Autonomous Maintenance is a concept that emphasizes the involvement of operators/frontline team members to maintain their machines themselves with the support of the Maintenance department & completely own their equipment for ease of operation & Maintenance activity.

*What is Total Productive Maintenance? | Lean Six Sigma Group*

Autonomous maintenance Autonomous maintenance is about the more routine maintenance tasks being taken up by the area operators, as part of the operation of the processes. This lets your skilled maintenance engineers focus their skills on more specialized work, and on more proactive measures.

#### Autonomous Maintenance Lean Six Sigma

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*Total Productive Maintenance (TPM) Tutorial*

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*What is Autonomous Maintenance? - What is Six Sigma*

Autonomous maintenance comes down to five simple steps, dubbed the Five S's by the Japanese. These Five S's are: Seiri: Storage; Seiton: Order (in the sense of methods, doing things in the proper order) Seiso: Inspection; Seiketsu: Cleanliness

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*Implement Autonomous Maintenance in 7 Steps | Objectives ...*

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*Autonomous Maintenance - TPM, Lean and Six Sigma ...*

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