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## **Design For Manufacturability How To Use Concurrent Engineering To Rapidly Develop Low Cost High Quality Products For Lean Production**

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### **Design For Manufacturability How To**

Designing a plastic part for manufacturability involves many important factors that touch on all areas of part design, tooling, material selection and production. First, it is essential to build parts

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around functional needs by keeping design intent or the end use in mind.

## **8 Factors in Plastic Part Design for Manufacturability**

DFMA stands for Design for Manufacture and Assembly. DFMA is the combination of two methodologies; Design for Manufacture, which means the design for ease of manufacture of the parts that will form a product, and Design for Assembly, which means the design of the product for ease of assembly.

## **DFMA - Wikipedia**

Design for Manufacturability. The Design for Manufacturability process is a key engineering practice employed by MRPC to ensure ease of manufacturing, improve quality, reduce costs and reduce time-to-market.

## **MRPC**

To succeed, you must design products right the first time for optimal manufacturing, cost, quality, time, and functionality. DFMPPro, a CAD-integrated design for manufacturing software helps you identify and correct downstream issues early in the design stage, leading to reduction of cycle time and, in turn, resulting in high-quality products ...

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management. An extremely competent engineering and production staff with decades of experience supports the designs and processes and also advises customers on manufacturability and testability.

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