

BP Address goes here
xxx xxxxx xxxx xxxxxxxx
xxx xxxxx xxxxx xx
xxx xx

Affix
stamp
here

Roadmap and Information



About us:
We are a Business Partner who specialise in xxxxx and can offer a range of services software and hardware etc., etc...
etc. etc, etc, etc, etc, etc, etc, etc, etc, etc, etc, etc, etc, etc, etc,

BP contact address
xxx xxxxx xxxx xxxxxxxx
xxx xxxxx xxxx xx
xxxx xx

Generative Tooling for Automotive



Increase your design productivity by up to 50%



Logo
placement

Generative tooling...

Gain a competitive advantage

Historically the thousands of jigs and fixtures used to hold, check, assemble and join various components during the manufacturing process have been done using 2D techniques or at most, standard 3D design. Both methods require jigs and fixtures to be redesigned from scratch, wasting precious time and creating an environment ripe for mistakes.

With CATIA V5 you can generate tooling designs which are associated, or linked, with the product they hold, handle or fix. So, when a change is made to the product design, the generative or associated tooling can be updated automatically.

Feedback from producers of jigs and fixtures indicate that 60% of jigs and fixtures can be created from a minimal set of generative tool templates. Using CATIA V5 knowledge, engineering rules can be embedded into a customized Generative Template to ensure standardization and consistency across numerous designers, enabling engineers the freedom to create designs to predefined rules that can be used over and over again with assured results.

As a producer of jigs and fixtures for the automotive industry, aren't you anxious to receive the benefits adopters of this solution have already gained?

Benefits of CATIA V5 for Jigs and Fixtures

- Optimizes component and design rules standardization
- Enables faster engineering changes for reduced design and build time
- Maximizes reuse of intellectual property
- Earlier tool validation by inserting design rules and quality checks in the tooling templates
- Improves design quality
- Reduces development cost and manufacturing re-work
- Quicker access to Digital Manufacturing Simulation

Want to know more?

To learn more about the IBM Generative Jigs and Fixtures Solution you may either return this reply card or contact us directly via phone at xxx-xxx-xxxx.

- ☐ Please send me more information on the IBM Generative Jigs and fixtures Solution
- ☐ Please contact me to arrange an appointment to learn more about the solution.
- ☐ Please invite me to any future events on this topic.
- ☐ Please send me information about IBM PLM Solutions

For further information, tick one or more boxes above, detach and send

Name	
Company	
Position	
Address	
Telephone	