

RELEASE NOTES

Altair[®] InspireTM Mold 2024



New Features and Enhancements 2024

Altair Inspire Mold 2024 includes the following new features and enhancements.

Results Visualization Enhancement

In the Analysis Explorer, you can now view certain result types as vectors, and change the scale of the vectors in the visualization. For more information, see the help:

https://2024.help.altair.com/2024/mold/en us/topics/mold/analysis/view simulation results t.htm

Additional Changes and Enhancements for 2024

The following updates do not affect the user interface.

- Materials: The Materials Database now includes 800 additional materials.
- Fast Analysis: Packing And Warpage result types for fast analysis have been improved and are now faster and more robust.

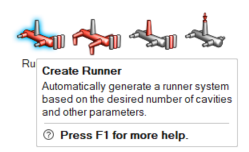


Learn More About Inspire Mold

You can learn more about new and existing features in Inspire Mold using the following resources:

In-Application User Assistance

Inspire provides two types of user assistance. **Enhanced tooltips** appear when you hover over icons and other features. They describe what the tool does.



Workflow help appears when you select a tool that opens a guide bar or microdialog. The text prompts you what to do next.

Num. of cavity 4 ♥ Section O _▼ Injection point	n point	Injection	Ow	Section	٧	ity 4	Num. of cavity	
---	---------	-----------	----	---------	---	-------	----------------	--

Define parameters and select a surface to create the runner system.

Click [⋄] to view additional tips and shortcuts. Some tools also include a video ^{□4}.



Define parameters and select a surface to create the runner system.

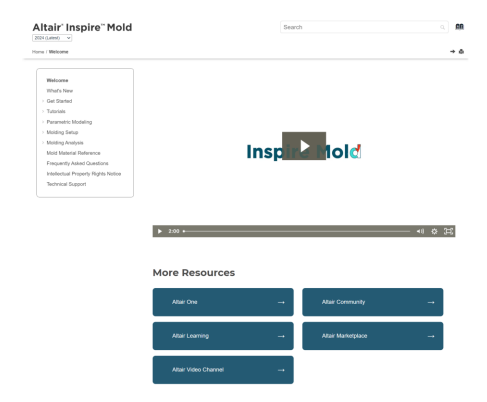
In the guidebar, choose the number of cavities and define the runner parameters. Then click the Injection Point button and select a surface on the part cavity to generate the runner system.

- Create Runner
- Double right-click to confirm and exit.
- F1 Show Help



Online and Offline Help

Press F1 or select File > Help > Help to view the online help.



You can download an offline version by selecting File > Help > Download Offline Help. An internet connection is required to download.

