Checklist: Getting the Most from Autodesk Inventor

Autodesk Inventor is a powerful tool — but only if you use it efficiently. This checklist gives you 10 practical steps to improve your workflow, avoid common mistakes, and get the most from your training sessions.

✓	Item
	Set up project folders properly before starting any design.
	Use parameters consistently to control dimensions and relationships.
	Name your parts and assemblies clearly to avoid confusion.
	Leverage iLogic rules to automate repetitive tasks.
	Check constraints and joints in assemblies for stability.
	Use templates with predefined units, materials, and styles.
	Regularly update and save versions to avoid data loss.
	Apply design standards and libraries for faster modeling.
	Use presentation files to create exploded views for clarity.
	Perform final checks with mass properties and interference analysis.

■ Smarter workflows = faster designs and fewer errors.

Want hands-on Inventor training with real results? Visit: www.codesignglobal.eu