

Emphasize part, making others transparent

Interactive 3D PDF authored with FrameMaker, distilled with FrameMaker-to-Acrobat TimeSavers + 3D Assistant (no additional post-creation steps in Adobe Acrobat)

[Top](#)

[Bottom](#)

[Left](#)

[Right](#)

[<](#)

[>](#)

3D model: SolidWorks

[Show selected part only](#)

[Show all except selected](#)

[Show all](#)

[Selected part is transparent](#)

[All parts transparent exc. selected](#)

[All parts solid](#)

Emphasize part, making all other parts transparent: [[RESET](#)]

[IT10172001.02-1 \(Default\)](#) [IT10172001.03-1 \(Color Ink\)](#) [IT10172001.01-1 \(Color Ink\)](#)

[IF10172001.05-1 \(Default\)](#) [IF10172001.04-1 \(Default\)](#) [FB10172001.01-1 \(Color Ink\)](#)

[IF10172001.01](#) [IF10172001.02](#) [Link 101](#)

Include 3D visualizations in product communications to demonstrate how to install/replace parts or to explain/illustrate mechanisms.