



Find 10 good reasons to use
Startup TOOLS on the reverse side.

*Industry's standard for the
PTC product development environment*



10 good reasons to use Startup TOOLS 2009

Efficient utilization of a product development environment is a significant factor for productivity in a company. Configuration and adaption of a company's tools and working environment to their needs is essential to reach this goal. There are many good reasons to use Startup TOOLS.

Here are the 10 most important:

Parameter manager

Provides comfortable editing of parameter standards (description, drawing number, designer, etc.) of parts, assemblies and drawings. Parameters can be assigned from predefined lists. It is even possible to assign parameter values in multiple languages. This makes classification of your elements an easy task.

Number generator

Creates unique filenames for parts, assemblies or other Pro/ENGINEER items. The generator is configurable to meet company standards.

Library Viewer

Provides a convenient way to open, copy, insert and copy insert objects from the Pro/ENGINEER standard library. Previews can be created via double-click. In addition to previews it is possible to deposit PDF or HTML help files.

MS-EXCEL BOM interface

Allows non-associative import of BOM reports or any other tables contained in a drawing into MS-EXCEL.

Multi dimension editing

This auxiliary application allows quick modification of all dimensions and dimension symbols of a feature, part, assembly, subpart of an assembly in a single stroke. This enhances overview and reduces the effort for modifications dramatically.

Pro/ENGINEER working environment

Contains all configurations, objects and tools to instantly get productive with Pro/ENGINEER. All elements are synchronized and are available after the installation as a basis for your own customized working environment.

Model configuration

The Model User Interface (MUI) provides semi-automation of Pro/ENGINEER parts and assemblies variants, comparable to working with a construction kit. A web based user interface is generated, which allows you to control parts and assemblies. The MUI is editable at all times.

Family table user interface FUI

With the family table user interface it is much faster and easier to select the instance needed. Selection is graphical and interactive.

Central administration of the product development environment

Central storage of all configuration settings and objects as well as the possibility to graphically configure the working environment ensures support for your future requirements of a Pro/ENGINEER working environment (includes Pro/INTRALINK and PDMLink). The working environment can be adapted to any company requirements such as language, plot environment, installation standards, license and software availability. Client specific working environments (e.g. Caterpillar, Volkswagen, BMW, etc.) can be included and made available at any workstation.

User interface of UDFs

The user interface for UDF (User Defined Feature) provides you with an efficient utilization of UDFs. The user interface is like a head up display which allows multiple use of UDFs.

Startup TOOLS 
ENGINEERING PERFORMANCE

