

STRIKER PRODUCTIVITY TRAINING SS-PUNCH & SS-NEST

Course Length: 1 Day

Class Hours: 8:00AM to 5:00PM

Cost: \$250



Course Description

This one day course is for existing users of Striker's SS-Punch and SS-Nest software products. It is designed to improve productivity through a focus on usage concept and best practices. This course will incorporate general theory behind major SS-Punch and SS-Nest topics such as tooling and turret setup, part punching options, tool-path optimization, and nesting approaches.

Objectives

The primary objective of this course is to teach students practical application and best practices of core SS-Punch and SS-Nest functionality.

After completing this course, students will be able to:

- Optimize the setup of tool libraries and turret definitions.
- Understand the setup and usage of special tools.
- Utilize Geometric Punch Patterns to improve punching operations.
- Get the most out of automatic punching operations.
- Understand best practices in tool sequencing setup and operation.
- Understand best practices in tool-path optimization.
- Understand the SS-Nest interface and nesting approaches.

Who Should Attend

This course is designed for existing users of Striker's SS-Punch and SS-Nest software who want to improve their productivity. For users of SS-Punch who do not currently use SS-Nest, this course provides an opportunity to evaluate the benefits of SS-Nest and its application to your organization. This course will be taught using the latest release of SS-Punch and SS-Nest, so it should also be considered for Striker software users considering migrating to this latest release.

Prerequisites

It is recommended that students have a working knowledge of:

- SS-Punch (latest release or earlier).
- Students with limited SS-Punch experience should complete the online SS-Punch E-Learning materials (and SS-Nest E-Learning materials as applicable) prior to attending.