

## Introduction

Today, the modern technology of simulator is used in lots of practical-scientific education for a better result. Simulator technology is very appropriate for training the skills which are very dangerous, expensive or need a lot of equipment.

The lath simulator has been designed like an actual lath. Consequently, trainees can learn theoretical and practical aspects of lathing skills simultaneously in a real situation.

EEI follows the objectives below for producing the lathe simulator: meet the educational objectives scientifically and practically, presenting a modern method for training how to use a lath, decreasing training time, reduction in danger and reducing the training expenses.

The R & D crystal sphere of Iran Ministry of Industries and Mines as the best product (2004)



Lathe simulator

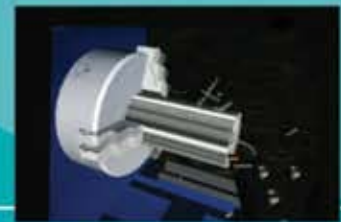
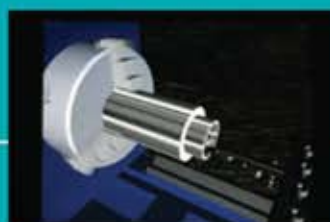
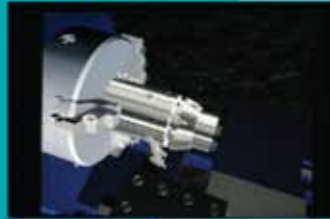
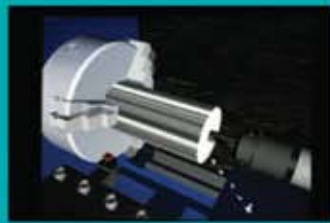


Feeding during tapering

# Lathe Simulator



- ◆◆ [www.eei-co.com](http://www.eei-co.com)
- ◆◆ [info@eei-co.com](mailto:info@eei-co.com)



Different stages of lathing