External gear tooth manufacturing requires a high degree of accuracy from the production equipment.

Now you can economically produce complex gear components in a very confined working space, resulting in a precise and short production cycle.

For decades the Eppinger name has been synonymous with Innovation, Precision and Reliability.

Our Gear Hobbing Attachment continues this tradition.
EPPINGER GEAR HOBING ATTACHMENT - TOOTH FOR TOOTH AT MAXIMUM PRECISION

**Tough**
Special heavy-duty bearings are used to attain the highest precision for the Eppinger Gear Hobbing Attachment, in addition to a special support for high rigidity.

**Powerful**
With max 5000 rpm input, a ratio of 2:1, and a front end torque of max 45Nm (33 lb/ft) this tool will be suitable for tough aerospace alloys.

**Flexible**
Fully adjustable to +/- 20 degrees for straight and helical gears.

**Economical**
A single setup can produce a geared component in a fast and efficient way. This translates into more capability for your turning equipment.

**Versatile**
Various shaft configurations are available for cutting external teeth.

Request our detailed information regarding the Eppinger Gear Hobbing Attachment. Let us personally evaluate your gear cutting potentials with you.