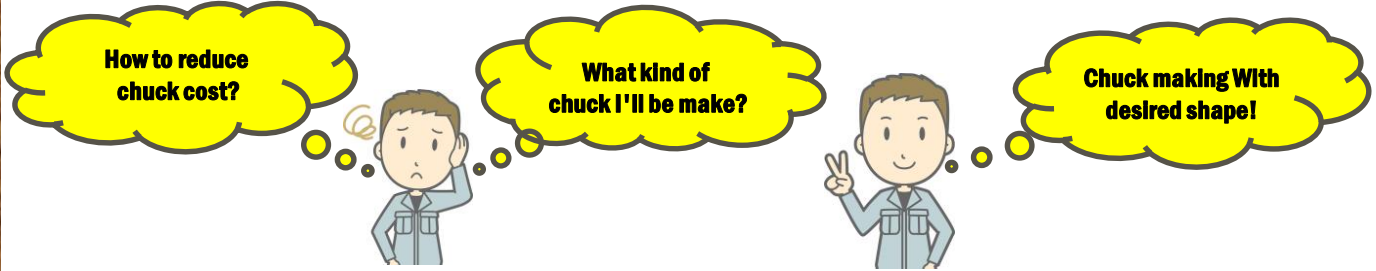


# Seminar in Philippines

~ GUIDANCE ON HOW TO DESIGN AND MAKE CHUCKING UNIT ~



**We Support our Customer by helping them by this seminar by conceptualize/decision on the design and proper assembly of the chucking unit.**

**[Conceptualize]**

- Introduction of Eins parts to our client (Components for time reduction)
- Advance preparation of required information
- Explanation of each used. (Extraction method for each product)

**[Design]**

- Design work demonstration (Presentation of some design)
- Merit of 3 D design
- Method for parts data download (Introduction of using method, function, and features. )

**[Assembly]**

- Experience of assemble work (Assemble demonstration for drawing)
- Introduction of professional tool (Introduction of the tool to improve work efficiency)

**Required time: about 2 hours**

