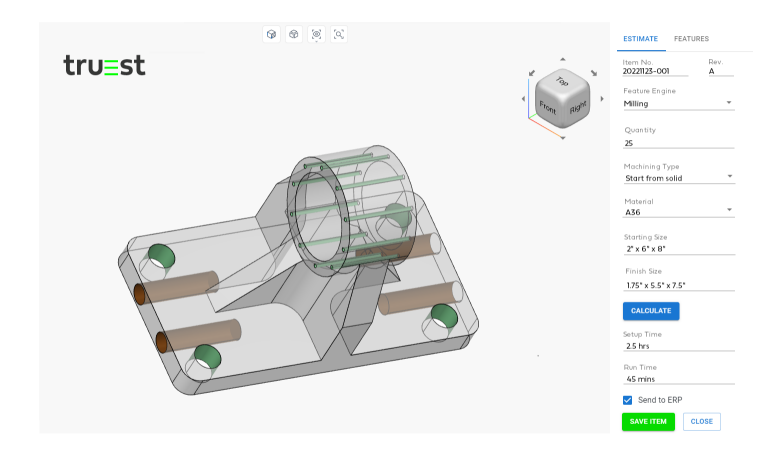


# **CNC Machining Engine**



# **Feature Recognition Estimating**

Easy to use feature recognition, not random part matching.

### **CNC Machining Engine**

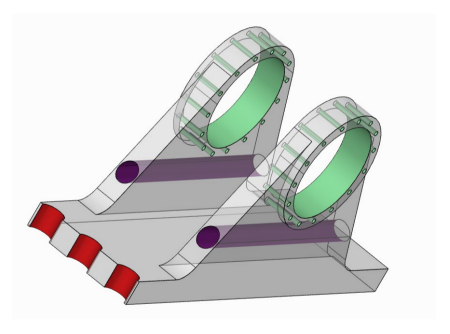
Imagine a simpler and quicker way to estimate your jobs. We are committed to offering manufacturers a better way to estimate projects. Developed by manufacturers for manufacturers, Truest provides an estimating platform that will reduce costs and maximize profits.

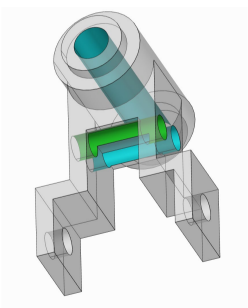
#### SUPPORTED OPERATIONS

CNC milling, turning, drilling are some of the supported operations within the Truest estimating platform. Import from 30+ CAD formats including STEP, SOLIDWORKS and more.

#### **FEATURE RECOGNITION**

The feature recognition engine can detect holes, bends, radii, chamfers and more to determine the material removal.





### MANUFACTUREABILITY ANALYSIS

Ensure the manufacturability of a part and review design improvements based on the analysis. Hole diameters, depths, wall thickness and more are used to determine possible exceptions during the manufacturing process.

#### **ESTIMATING**

Determine the number of setups and hours to machine your parts based on the feature recognition engine and material removal rates.

#### **Key business benefits**

- Feature recognition.
- Quickly estimate a part.
- Reduce errors and oversights.
- Standard CAD formats.
- Secure servers and access.
- ITAR and NIST compliant.
- Web based 3D viewer.
- Manufacturability warnings.

Product Paper www.truest.ai