

- Hole Machining : Hole-PRO

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
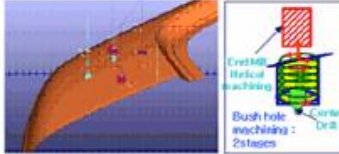
About   

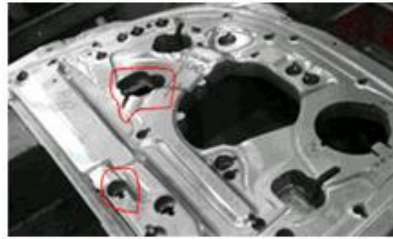
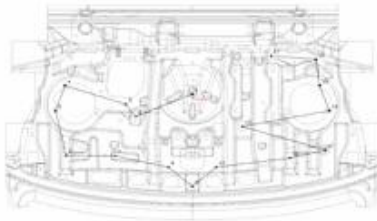
Concept



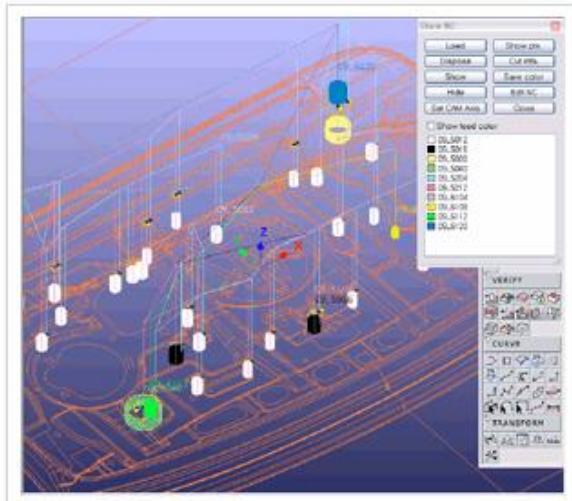
- In General, Hole-Machining of Automotive Press is being cut by Manual
- It's a lot of trouble to apply unmanned(automatic) machining.
- It need a automatic machining to take competition, decrease cost, quality control.
- But, It is difficult to apply with general CAM Solution
- Hereby, Cubictek is providing Hole solution for automotive Press die to solve these troubles.

Feature

Before Apply	After Apply
 <p>Manual machining</p>	 <p>Automation processing by 3D data [upper Slower plate , Pad Creation at a same time]</p>



- One-shot NC Generation : Simultaneous NC-Generation by One Click.(Bush-Hole, Pin-Hole, Scrap-Hole and arbitrary-shape Hole, Upper-Die, Pad ,Lower-Die,
- Freely User-Definable Machining Condition.
- Arbitrary-shape Hole type Cutting as profile machining.
- Simultaneous NC-Generation (Rough & Fine).
- Automatic Cut Starting point Positioning considering Model data.



- Simultaneous NC-Generation (L/R Mirror DIE).

- Helical Interpolation NC Generation (G41, G42)
- In case of arbitrary shape, Pre-defined NC is being generated Rough/Fine as well as Clean-Up NC.