

Post date:

Monday, March 18, 2013 - 02:57

Last modified:

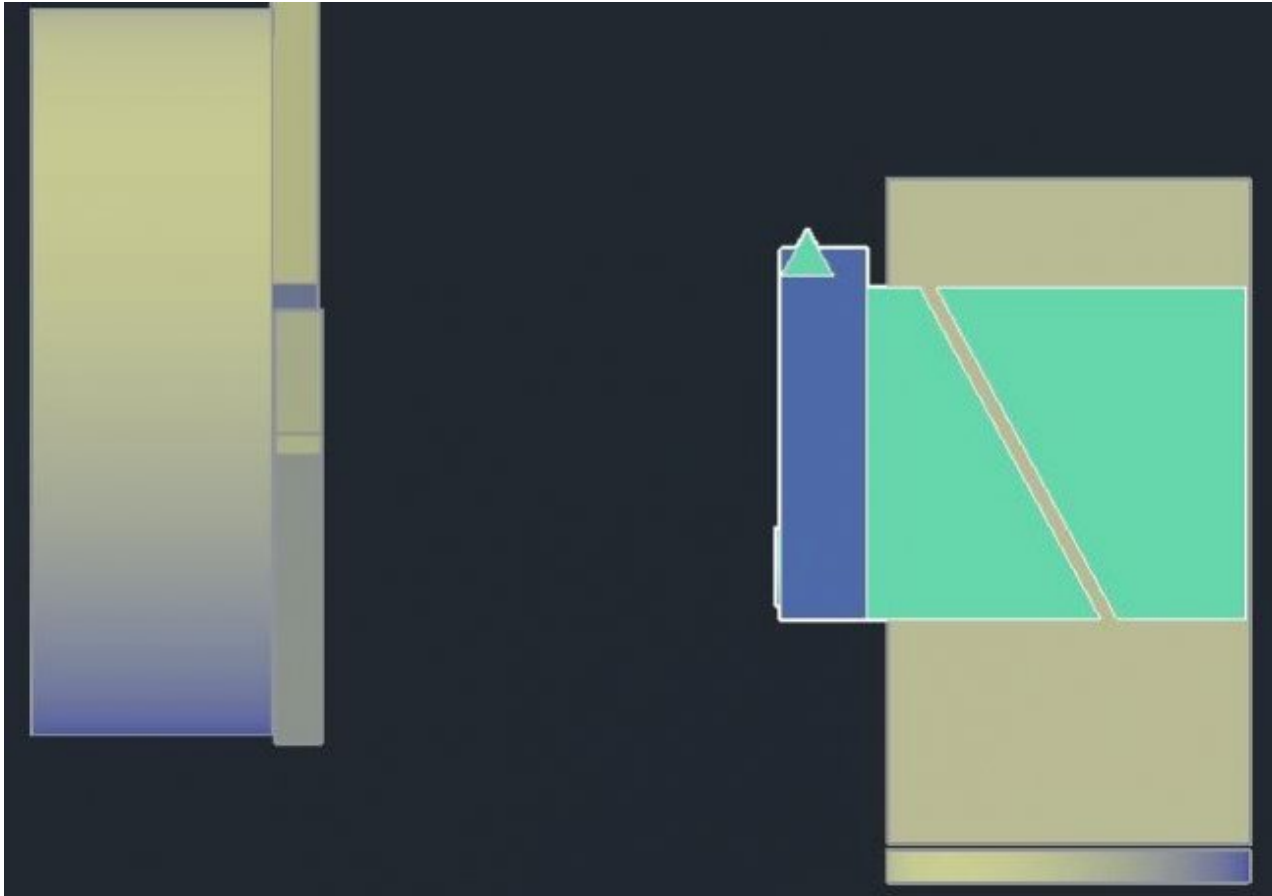
Sunday, December 14, 2014 - 14:20

Tossing ideas around with a forum member for a 30-Deg tool block to replace his compound on a small bench top lathe. This idea came to be because one of his lathes is a small bench top lathe with little rigidity and no thread dial. He is hoping to gain some rigidity back by locking the cross-slide, getting rid of the compound and tool post and using a more solid approach.

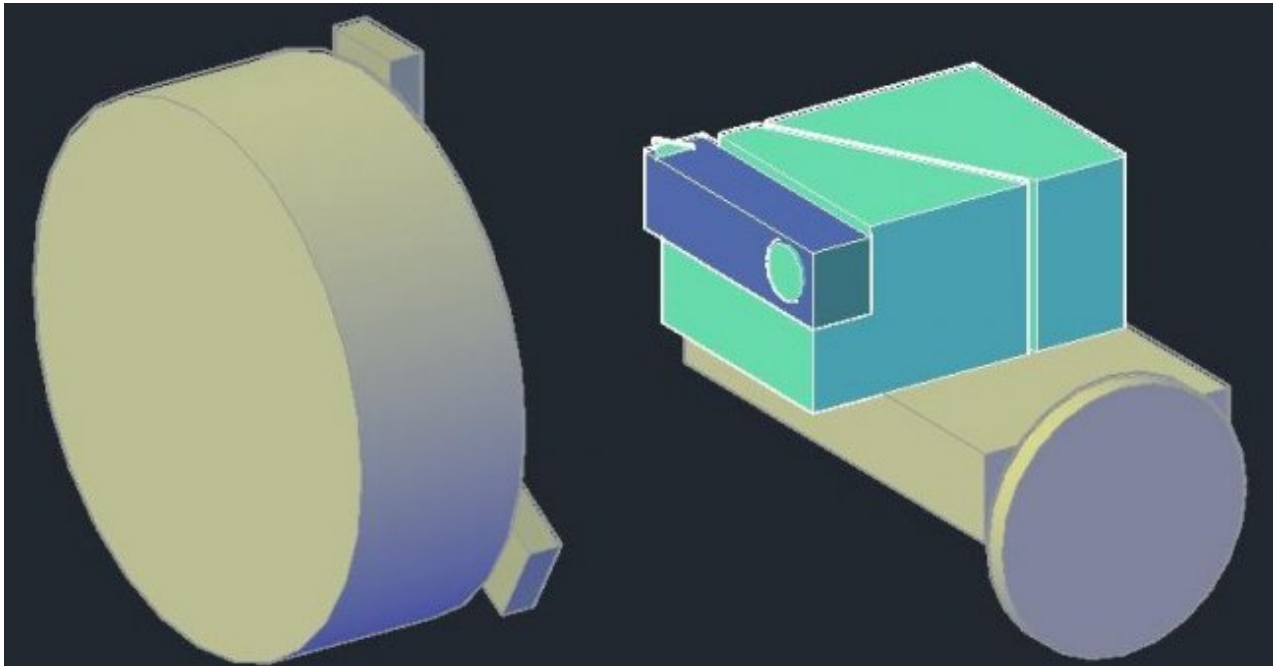
Anyway, heres some concepts.

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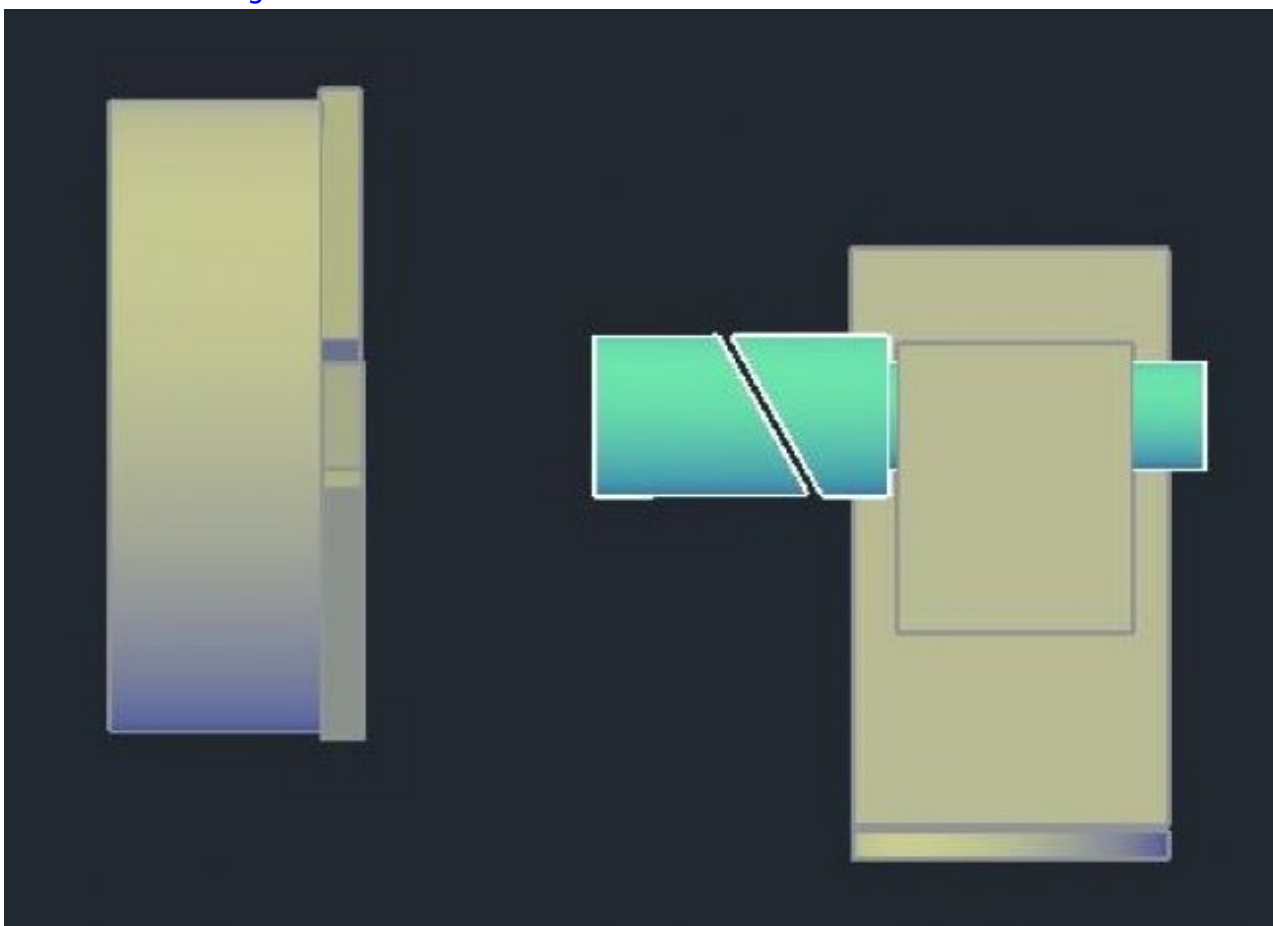
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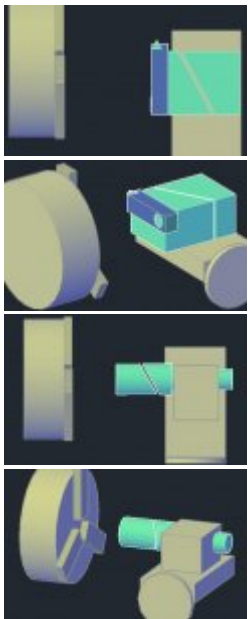
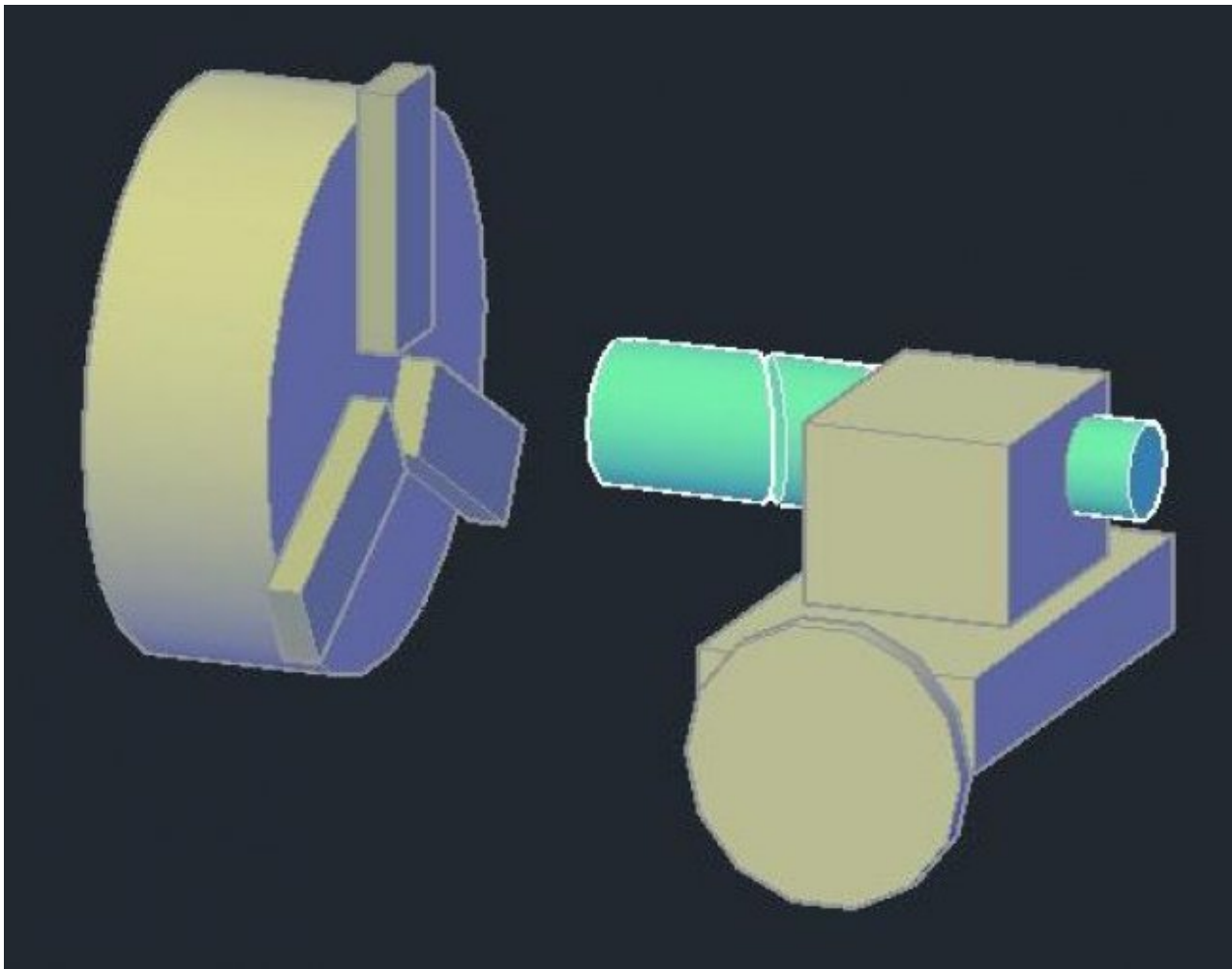
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