

The future starts now!

Future Engineering



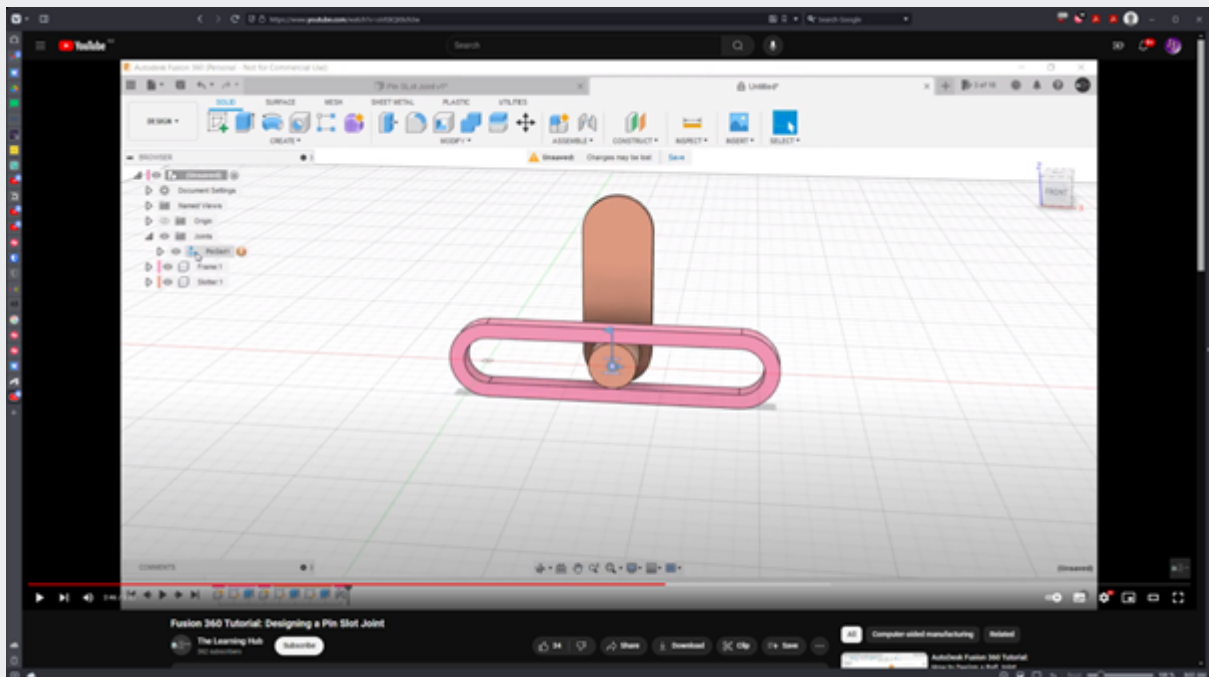
The Pin Slot Joint

Newsletter #73

Do you ever discover that you don't know something?

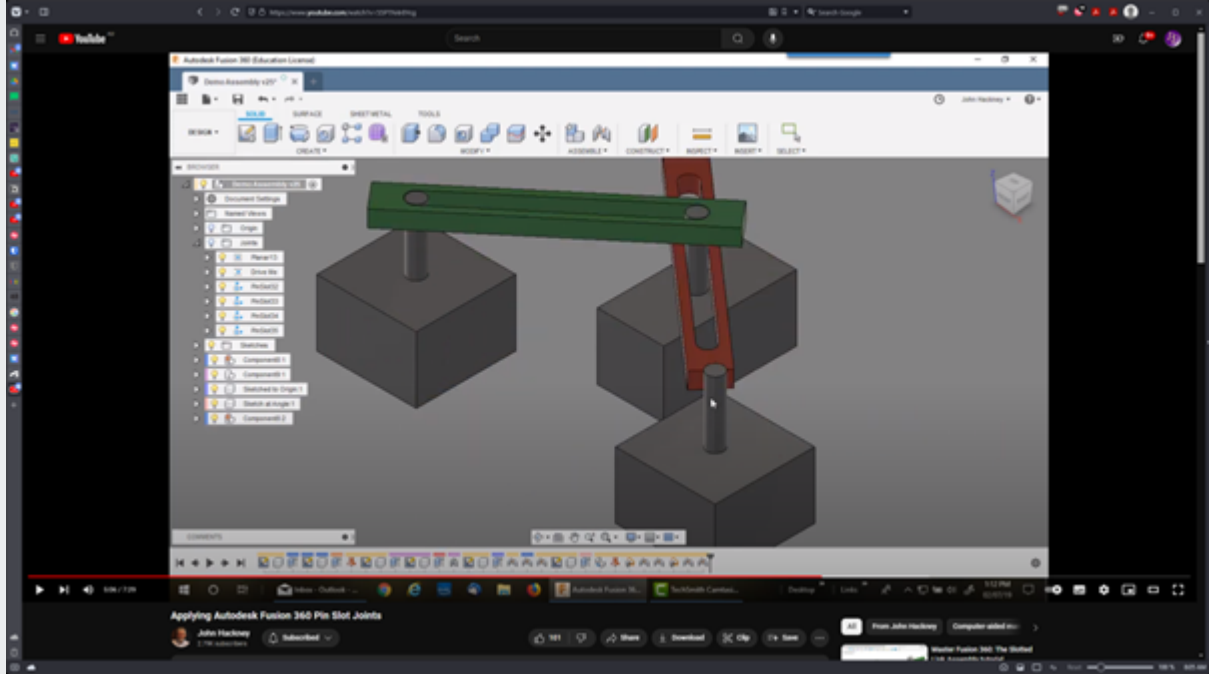
Do you have any **knowledge gaps**?

Here's one of my gaps I found a couple of weeks ago while giving a friend a run-down on Joints in Fusion.



It was one of those demonstrations that turn into a nightmare. Well it wasn't quite that bad, he was a friend and the Pin Slot Joint was the last thing we looked at. We did all the other joints and animated them nicely **but this one went haywire!**

As usual, there's probably nothing you can't learn via a quick YouTube search and here I found a [useful quick overview](#) from a channel called "The Learning Hub". This five minute video is succinct and its pictured above. That solved the immediate problem and I looked a bit further in the search results and sure enough there was a detailed tutorial from one of my favourites - John Hackney who I've referred to in last week's newsletter.



In [this excellent video by John Hackney](#), you get a demonstration of the basics in a way that you can see the power of this kind of joint and you'll also get the confidence that you can soon learn to do amazing things that you previously couldn't.

Today's Free PDF is a How-To Guide on sketching the two different Spline tools in Fusion. Its a beginners level guide but should be good for those who have completed the 16 Basic Tutorials. Its one of those tools I didn't get to cover in that series but you guys are up to it now.

Click the Purple button to get the freebie.

FREE: Sketch Splines in Fusion

Helpful links

[Future Engineering YouTube Channel](#)

[Future Engineering Website - Currently not linked](#)

[Future Engineering Facebook Page](#)

Future Engineering

You received this email because you signed up on our website or made purchase from us.

[Unsubscribe](#)

