

**Transcript from 95th Knowledge Seekers Workshop held January 7<sup>th</sup> 2015 (partial)**  
**– New Way to Connct Coils**

(v1 2016-01-25) DRAFT (Transcription has not been verified. Double check info with video)

<https://www.youtube.com/watch?v=0U4A2Le7qbo>

## **New Way to Connect Coils**



[Tele Valencia](#)

**This is part of the 95th Knowledge Seekers Workshop and Armen was showing a very good idea to connect the coils**

Armen: Yeah! This is a perfect way to connect. You just squeeze in, that's all. You can nano-coat this together, and put your capacitor in between, and this is like plug in, you know, but you can do the same with the same thickness of the wire.

Rick: Plug and play!

Armen: Yeah! Plago! (laugh) Lego! So you, and it's flexible and it's not going to come out. If you nano-coat together, just, it's perfect, and it's, in anytime you want, you can take it out. I think this is going to save a lot of hassle for everybody. See you twist this, and you just push in, and this way you'll nano-coat it. Then the other line you can just put your capacitor...

Mr. Keshe: That saves a lot of twisting! Huh!

Armen: Yeah! Here!

Rick: And, the thing is does it have to be in copper? Would it have to be in copper, do I keep it all the same material?

Armen: Yeah! Here!

Rick: Rather than the brass and copper? So, you keep.. Right! Hmm hmm! OK!

Armen: I added this (little?) extra wire, so I winded it, because...

Rick: So, do you, do you wind a long length and then you just cut off what you need, and put a little loop end on it so it ends in a loop instead of?

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Armen: How big is the capacitor and how tight you want to, you know, to squeeze it in.

Rick: Hmm hmm!

Armen: And this way you can connect you know, different, you know, reactors together, or if you want to connect the upper reactor, you can bring your wire and just pull push in.