

## Modular Coil Clamps

The present arrangement of clamp hardware for the upper pads does not allow enough play for the extreme helical shaped areas. The pusher pad is restricted from fully seating onto the G-11 coil pad by the hardware that is being used to hold the assembly together. Once the bolt is removed the pusher pad and hardware shifts in place.

One suggestion was to use the same type of swivel pads that are used on the sides

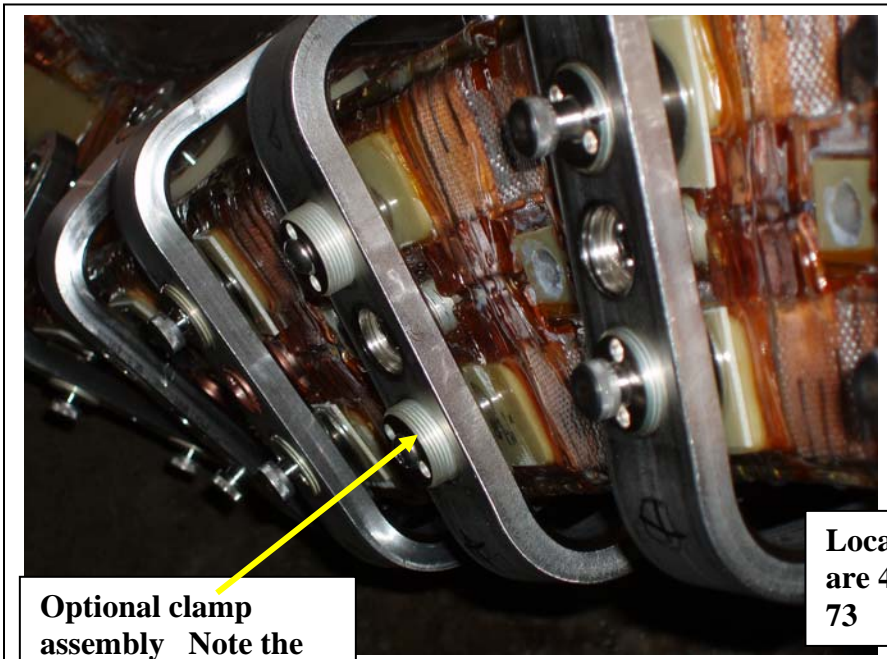


This photo shows various assemblies of the clamps using a variety of hardware scenarios



This photo shows the various elevations of the hardware assemblies as shown in photo above

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**Optional clamp assembly Note the height of the bushing outside the clamp**

**Locations of some of these clamps are 47, 51, 53, 57, 61, 65, 69 and 73**

**This photo shows both types of clamp assemblies.**

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**Original clamp arrangement can be used for majority of locations on the type C coils**