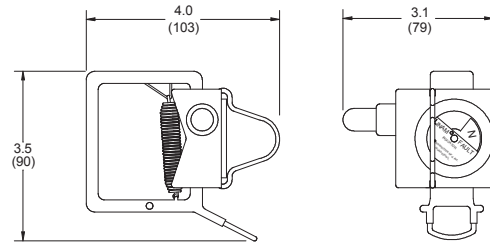
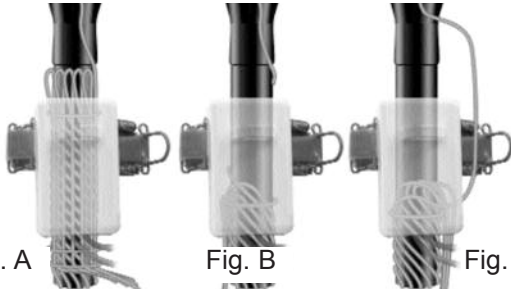
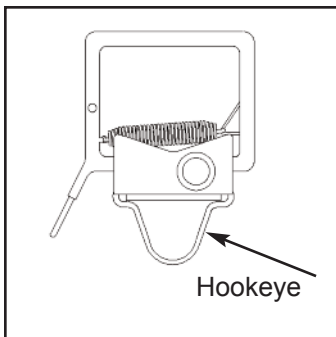


Before Installation Please Read and Understand all Instructions.

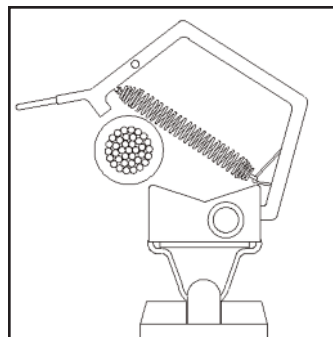
**CAUTION:** Always install Fault Indicators in accordance with normal safe operating procedures. These instructions are not intended to replace or supercede existing safety or operating requirements.



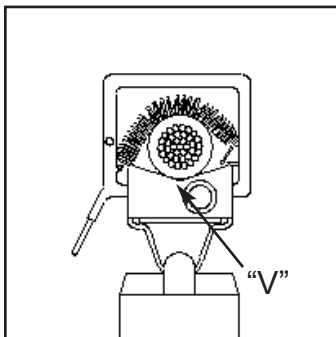
**Proper Concentric Neutral Training** is essential for the proper function of the FCI. Shown are three methods of neutral training. Double-back training Fig. A is the recommended method, Fig. B and C are acceptable alternatives.



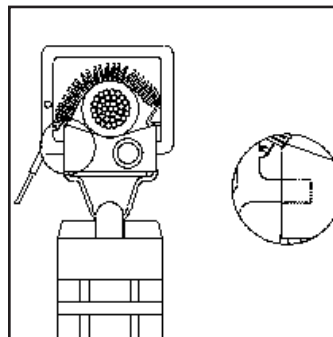
**Step 1.**  
Using hotstick grasp indicator at hookeye on face of indicator.



**Step 2.**  
Open core. Using a switch stick and a pulling motion position the MB core around the cable.



**Step 3.**  
Position indicator so the cable rests in the molded "V" of the phase sensor housing. Using switch stick, close core around cable.



**Step 4.**  
Be sure core is properly closed and mated. Position face of indicator for easy viewing. Remove hotstick. Installation complete.

**CAUTION**

Use extreme caution when installing fault indicators. When installing fault indicators on an energized conductor, mount at least 24" from any jumper, connector, arrestor, or other items on the line. Voltage levels present are sufficient to cause serious injury or death. Do not allow the metallic portion of the fault indicator to reduce the insulating air gap sufficiently to initiate a flashover. Only qualified personnel trained in high voltage procedures should install or operate fault indicators.