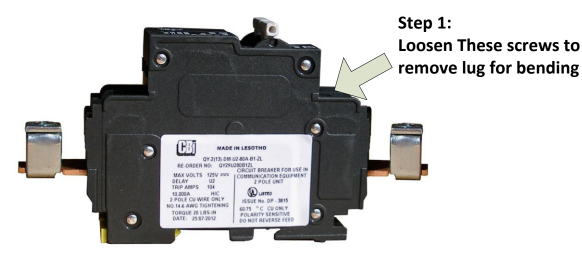
REV	DESCRIPTION	DATE	APPROVED
-	Initial release	10-15-12	DCA

## These instructions are for bending the input and output connections on MNEPV80 and MNEPV100 circuit breakers.

Bending connections is only necessary when needed to allow installation in smaller spaces. Verify safe clearance of all connections after installation. These instructions apply to both top and bottom lugs.



MNEPV80 or MNEPV 100 as shipped



Lug removed from breaker



Step 2: Mark approximately as shown



Step 3: Place in vice up to marking (Step 2)



17722 – 67<sup>th</sup> Ave NE DOC TITLE ARLINGTON, WA 98223 USA

MNEPV80 & 100 BENDING INSTRUCTIONS

DATE: 10-15-2012 DOC NUMBER DRAWN BY: DCA SHT 1 of 2 10-221-1



Step 4: Gentle encouragement. A few light taps should be sufficient.



Step 5: Remove from vice.



Modified lug ready to be reinstalled

Torque circuit breaker connections to 20 in-lbs. (2.3 Nm)



Step 6: Replace lug in breaker and torque to 20 in-lbs.



**Been Mooned lately?** 



17722 – 67<sup>th</sup> Ave NE ARLINGTON, WA 98223 USA

**MNEPV80 & 100 BENDING INSTRUCTIONS** 

DATE: 10-15-2012 DOC NUMBER DRAWN BY: DCA SHT 2 of 2 10-221-1