



If an August 2016 Anode Wire Mount Board is mated to the strongback, then
 This dimension should become 0.360"
 (note English units)

SECTION E-E

Do Not Scale Drawing

LBL_DRWG_24a3685_ASI
NEXT ASSEMBLY
APPLICATION

4

3

- The "August 2016" Anode Wire Mount boards (left) cannot be used as they were manufactured because the bottom row of connectors pins that lead to the ABDB boards will short out on the edge of the strongback. The choice is either to make a new Anode Wire Mount board (left) or to modify the strongback. If you wish to modify the strongback, then the 0.300" dimension (above) should become 0.360" (inches). This is not a critical dimension and a tolerance of +/-0.015" is acceptable. Even if you choose to modify the strongback, the August 2016 Anode Wire Mount Boards will have to be modified to fit.