MX6 iBrid™ Battery Screws Changed to Torx T10

Industrial Scientific is continually working to improve the quality and lead times on our portable gas monitors and accessories. We have identified an opportunity to improve in both of these areas by standardizing our MX6 battery pack screws to a Torx T10 head.

While the majority of our MX6 battery packs are shipped with Phillips-head screws, we do provide Torx T10 screw heads on battery packs for certain approval agencies (e.g., Mine Safety and Health Administration (MSHA) and Australia and New Zealand (ANZEx) approvals). Over time, we have seen that the Torx T10 screws show improved durability over the traditional Phillips-head screws. Further, standardizing on the Torx T10 screw will help improve lead time through increased manufacturing efficiencies.

Effective immediately, all MX6 iBrid units and replacement battery packs will ship with Torx T10 screws. For customers using alkaline battery packs, the screws on the battery cover that protects the AA cells will remain Phillips heads with the exception of MSHA and ANZEx units. As always, a maintenance tool that includes a Torx T10 screwdriver bit will be included with each new MX6 iBrid unit sold.

For additional information on this change, contact your local Industrial Scientific representative. Contact information can be found at www.indsci.com/offices.

Sincerely,

Gregory S. Bako
Global Product Manager, Multi-Gas Solutions