



Battery Containment Bar

Models Affected: ATC and WTC models

Tech Tip
TT-953

Subject:

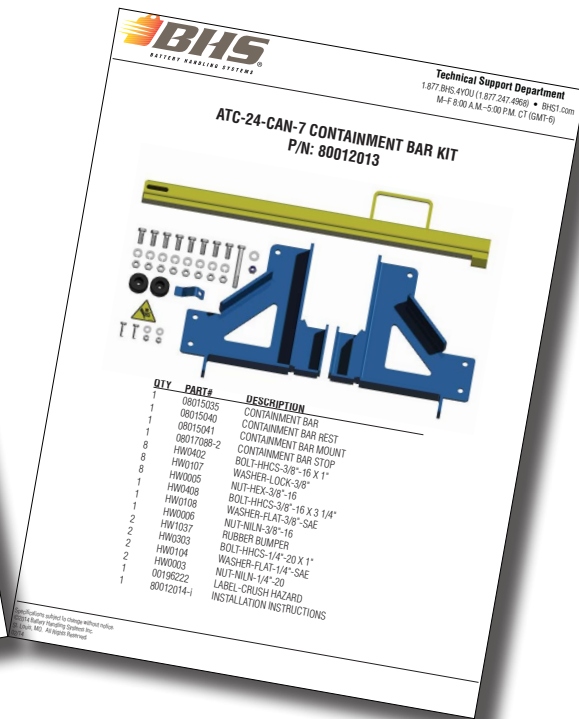
In Spring of 2012, BHS introduced several upgrades and improvements to the Automatic Transfer Carriage (ATC) and Walkie Transfer Carriage (WTC) models. The primary improvement was the addition of a drop down battery containment bar to enclose the battery compartment and secure the battery during transport.

Description:

The Battery Containment Bar is constructed from 1-1/4" square tube with a 3/8" thick reinforcement bar for added rigidity. It hinges on 3/8" hardware and automatically locks into the fully raised position eliminating accidental lowering during the battery change. When closed, both ends of the bar rest in a three sided receiver for positive engagement, ensuring a solid containment device which will not inadvertently open. Rubber bumpers are installed on the containment bar mounts to protect lift trucks from damage.

Recommendation:

Bolt on kits are now available to add the Battery Containment Bar to older units. Information on the Battery Containment Bar kits, as well as all parts kits, Tech Tips, Planned Maintenance Checklists and more, are available on our website at BHS1.com. Find BHS Technical Literature under the Library tab.



For more information call: 1.877.BHS.4YOU
(Outside the U.S. +1 314 890 0953)

