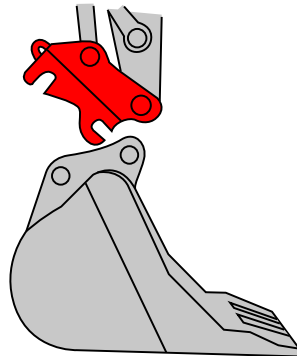




Ultimate in Quick Coupler Safety!

HKX, Inc. has developed the Active Control Technology for Quick Couplers (ACT^{QC}) system. This quick coupler control system was developed in response to the increasing safety concern with quick coupler operation. The new ACT^{QC} system focuses on educating and assisting the operator with the coupling and uncoupling procedures while not increasing cycle times.

ACT^{QC} directs the operator through step-by-step, interactive instructions while alerting them to any safety precautions that need to be followed. Graphical illustrations and buttons reinforce the on-screen text instructions, enhancing the operator experience. More critical operations such as unlocking the coupler require operator confirmation, helping eliminate operator error.



SAFETY FEATURES

FEATURE	DESCRIPTION
Safety Precautions	Safety precautions for specific quick coupler operation must be accepted to continue coupling/uncoupling procedures.
Step-by-Step Instructions	Illustrative, step-by-step instructions lead the operator through the proper coupling/uncoupling procedures.
Audible Warning	Audible in-cab buzzer warning when coupler is unlocked. NOTE: There will be 2 alternating buzzer warnings when coupler has 2 hydraulic locks.
Visual Verification	Graphic icons represent the state of the coupler locks.
Operator Confirmation	Pop-up warning screen will need to be confirmed by operator before the coupler can be completely unlocked
Maintenance	Notification when scheduled number of hours or number of cycles has been fulfilled.



Upgrade includes all components needed for complete install.

NOTE: Please specify "Option" at time of kit order.

