How to Set Up:

With the (HHP) Hand Held Programmer

Components Needed:
Enhanced Display, Left Right Click Wiring Harness and PC Programming Station Software.

Mouse Options for Curtis Q-Logic

Select Alternative Controls

Specialty Input
Quick Set Up
Select Profile 1-5
(Choose a desired profile for AUX Mode)
Enhanced Display with Bluetooth
Mouse
Profile
Switches – Turns on Both Left and Right Click Port
Toggle – Select Left Click to Choose New Menu on Display for Click Function
Auto – Left Click Will Automatically Go Back to Mouse Function
Hold – Left Click Will Stay on Mouse Click until Switch is Released
Mouse Command – Beep Auditory Que
Scaling – Mouse Speeds Slow, Medium, Fast
Mouse ID – For IR Mouse Settings (for GEVA Products)
Mouse Interface – Bluetooth or Infrared

Load PC Programming Software on Computer:

Select Edit Program
Select Enhanced Display with Bluetooth
+ Sound and Display
+ Mouse
Select Remote Control
+ Keyfield 3 Direction
ON selections are ON/OFF
+ IRLeaern Mode
OFF for TV
Select IR Menu Tree Editor
Select Bluetooth Mouse
Save to Device
Mouse Options for Curtis Q-Logic

Continuing Set Up:

To Access Mouse Function when in Three Switch Head Setting:

From the Drive Mode activate the Reset Switch twice within the proper timing sequence until the menu says Remote Control.

- Give a Right Command.
- Use Forward Direction to scroll to Blue Tooth Mouse.
- Select with Right Command
- You are in the Mouse Function.

You must initiate the internal Bluetooth Function on your PC or have installed an external Bluetooth USB Adaptor.

In the Three Switch Head Mode, the Forward Direction will move the Mouse up.

Reset Switch Activation will change direction and allow you to move the Mouse down with the Forward Direction.

The Left Direction will move the Mouse to the left, while the Right Direction will move the Mouse in a right direction.

You must have a dedicated switch plugged into the Left Click to activate that function.

The External Mouse Emulator does not function with the AUX Module Form Curtis when in Headarray Mode. *(This should be set as Three Switch Head)*

When you are in Three Switch Head Mode - It allows for only Left and Forward Output.

For a Mouse Emulator to be functional - you need three outputs.