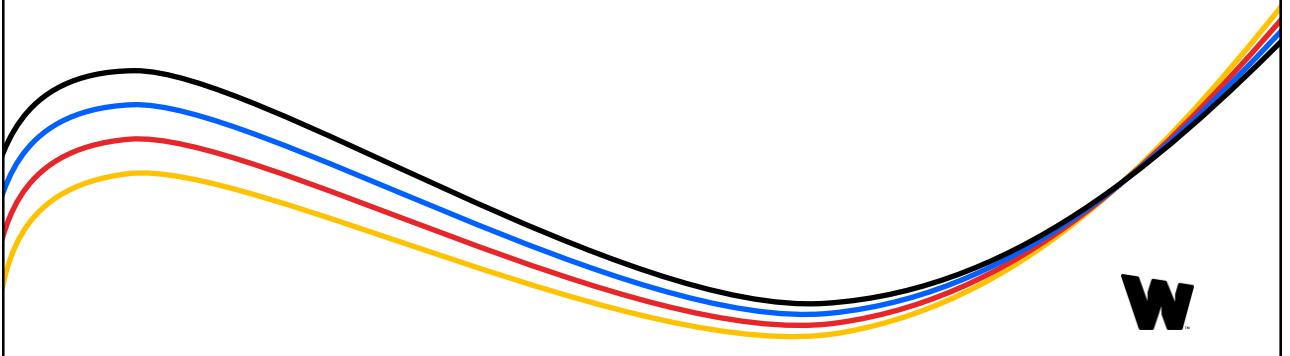


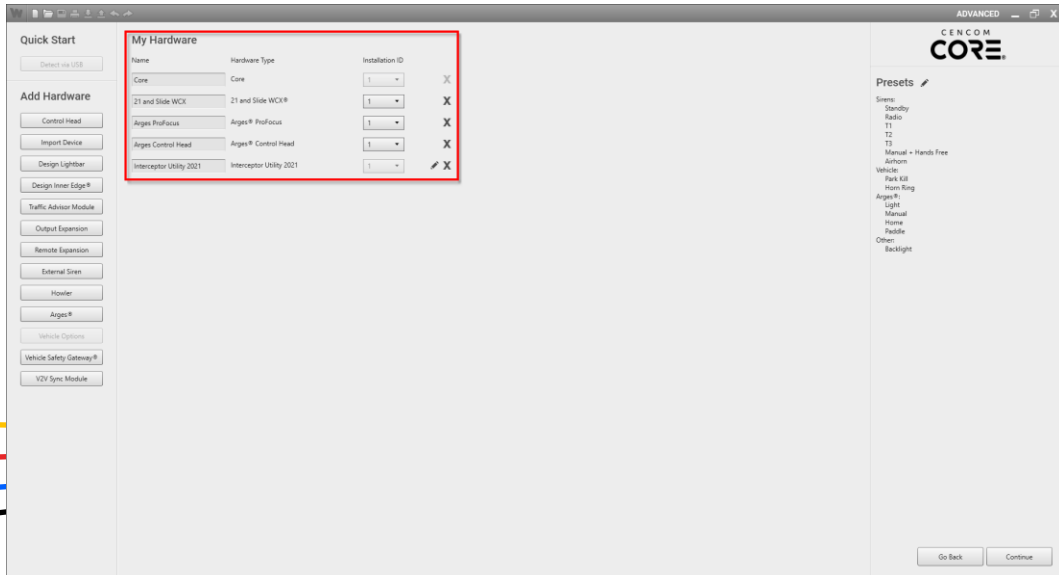


## Scenario Operation

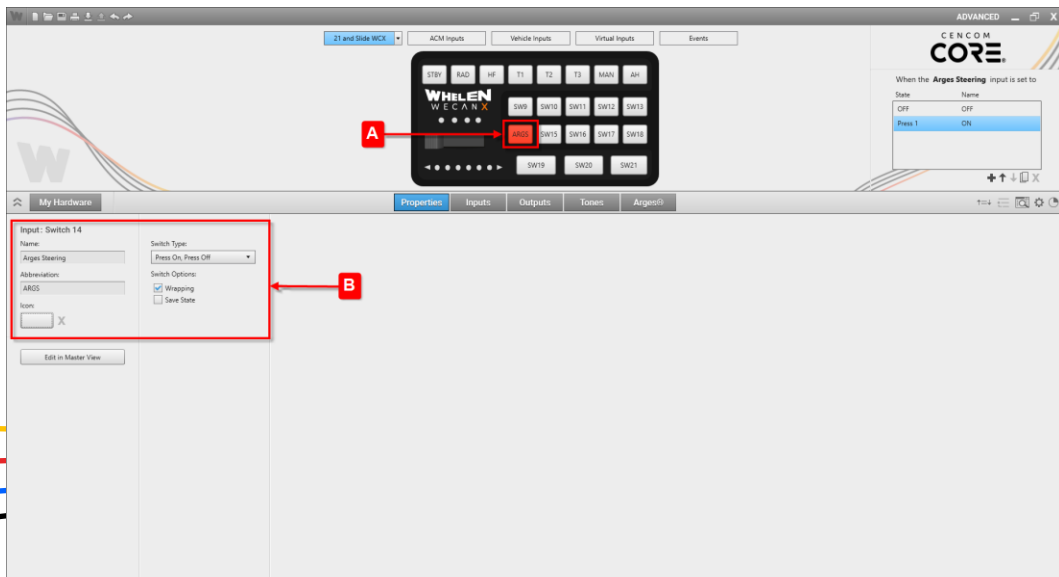
The CenCom Core™ Arges® Steering Wheel scenario configures Arges to move in the same direction as the Steering Wheel.

Position and activation can be configured by the user.



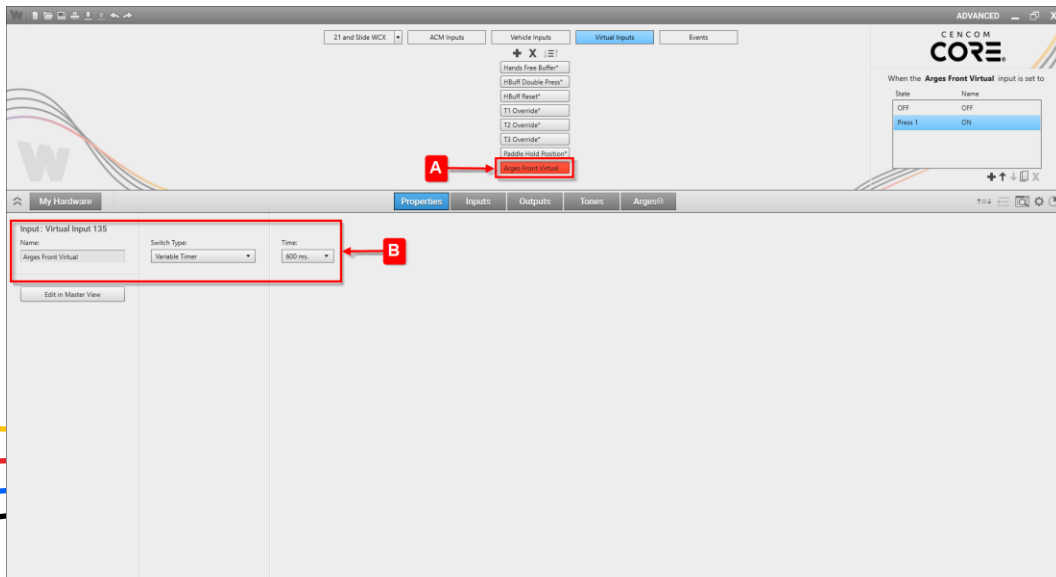


Add all required Hardware  
Selected CANport Vehicle Must support Wheel Direction

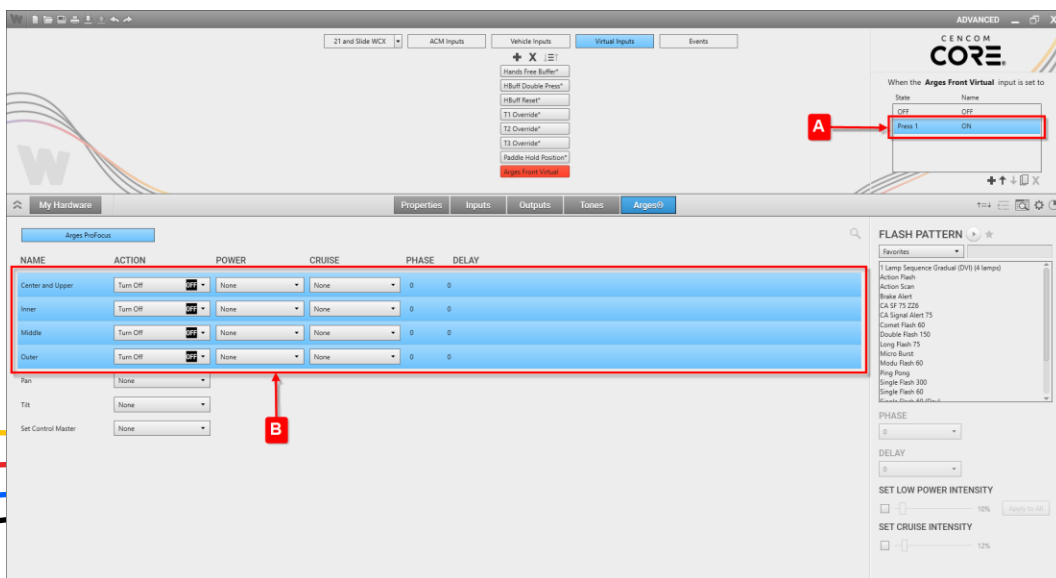


(A.) Label the Button on the control head (B.) Arges Steering and abbreviate it **ARGS**



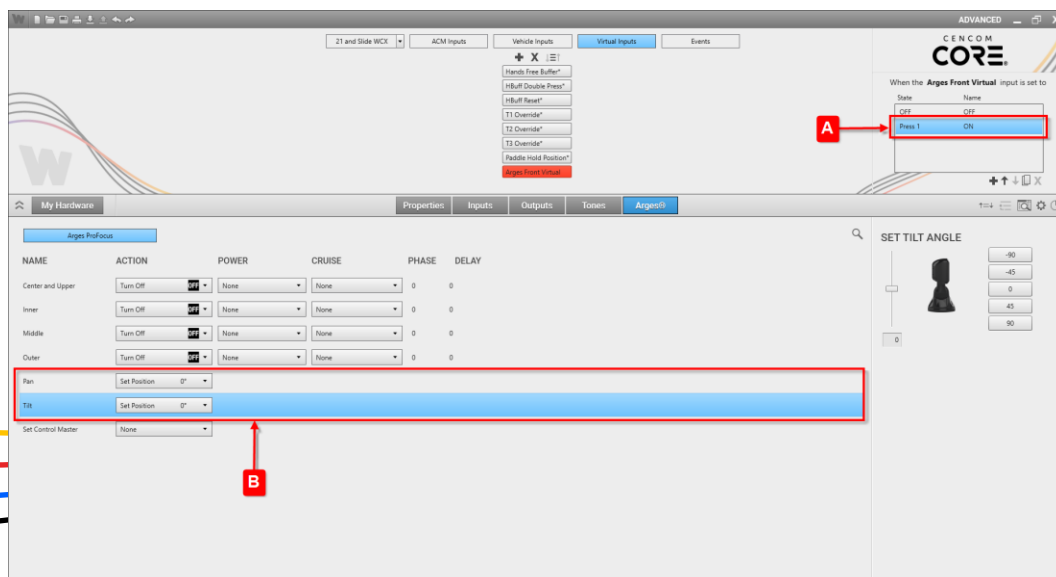


(A.) Add a New Virtual Input (B.) name it **Arges Front Virtual** and set the **Switch Type** to **Variable Timer** and set the **Time** to **600ms**.

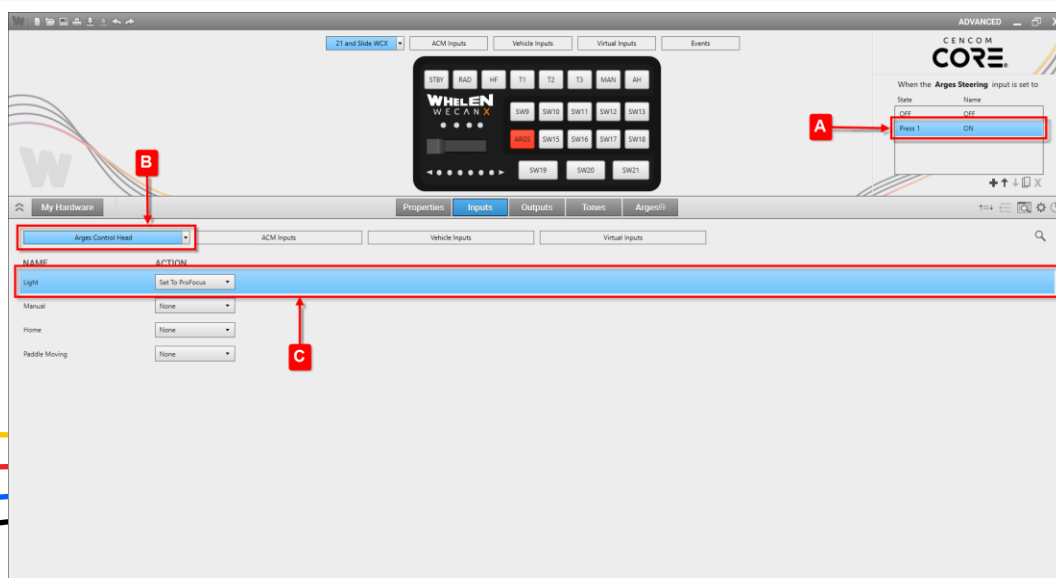


**Arges Front Virtual Press 1 (A.)** on the **Arges Page (B.)** Set the **Action** for **Center and Upper**, **Inner**, **Middle** and **Outer** to **Turn OFF**



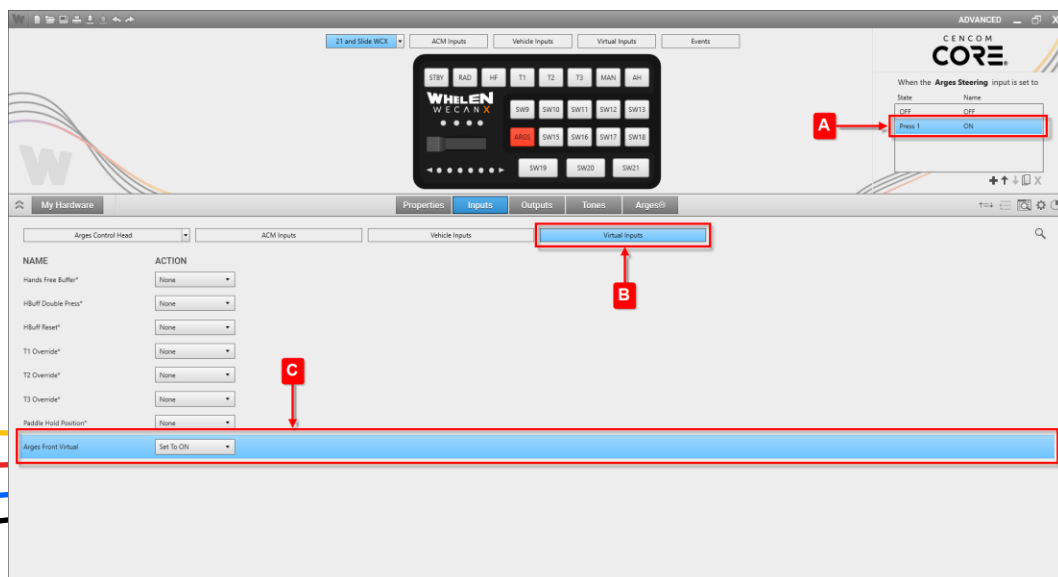


**Arges Front Virtual Press 1 (A.) on the Arges Page (B.) Set the Action for Pan and Tilt to Set Position 0°**

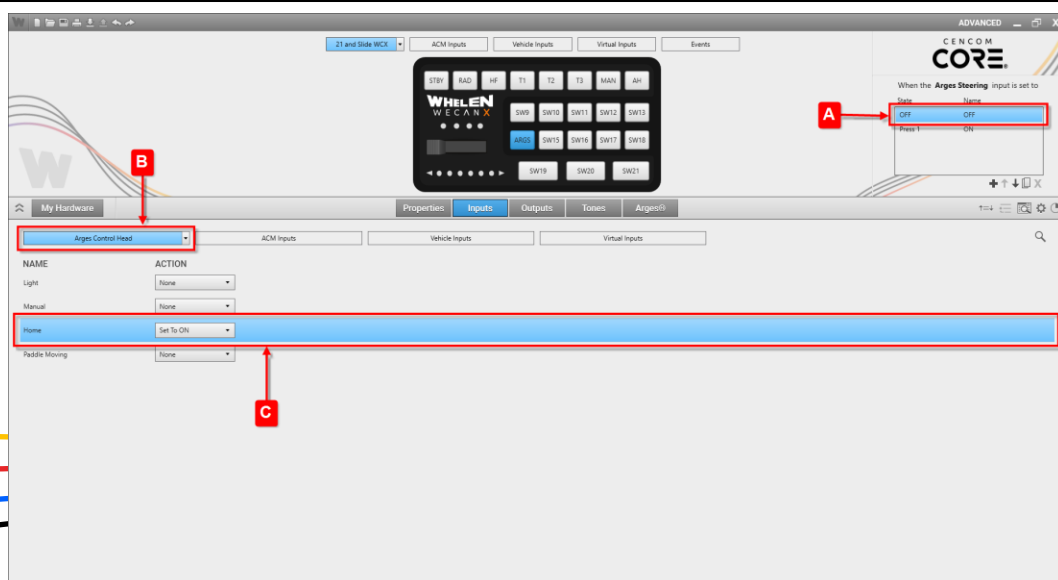


**Arges Steering (A.) Press 1 on the Inputs Page under the Arges Control Head tab (B.) set the Action for the Light Button to Set To ProFocus**





**Arges Steering (A.) Press 1 on the Inputs Page under the (B.) Virtual Inputs tab (C.) set the Action for the Arges Front Virtual to Set To ON**

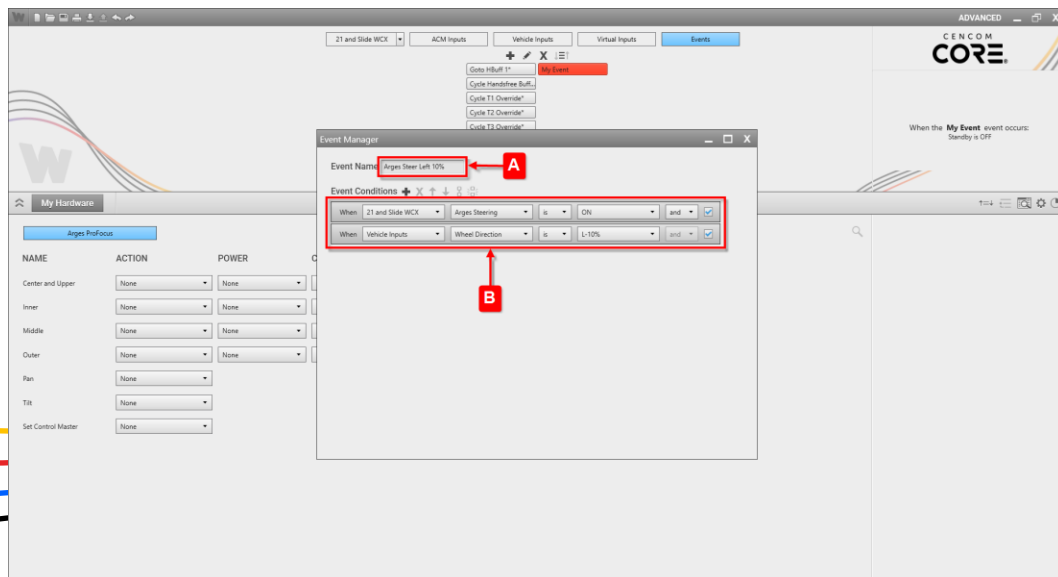


**Arges Steering (A.) OFF State on the Inputs Page under the (B.) Arges Control Head tab (C.) set the Action for the Home Button to Set To ON**

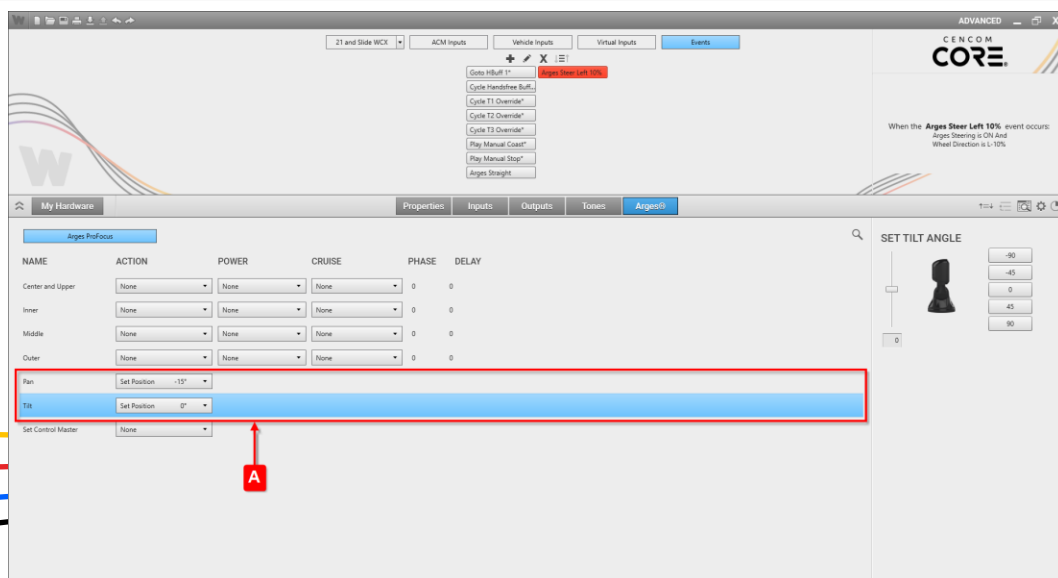


Add a **New Event (A.)** name it **Arges Straight (B.)** add 2 conditions  
**21 and Slide WCX Arges Steering is ON** and, **Vehicle Inputs**  
**Wheel Direction is Straight**

On the **Arges** Page (**A.**) set the **Action** for **Pan** to **Set Position 0°**  
and **Tilt** to **Set Position 0°**

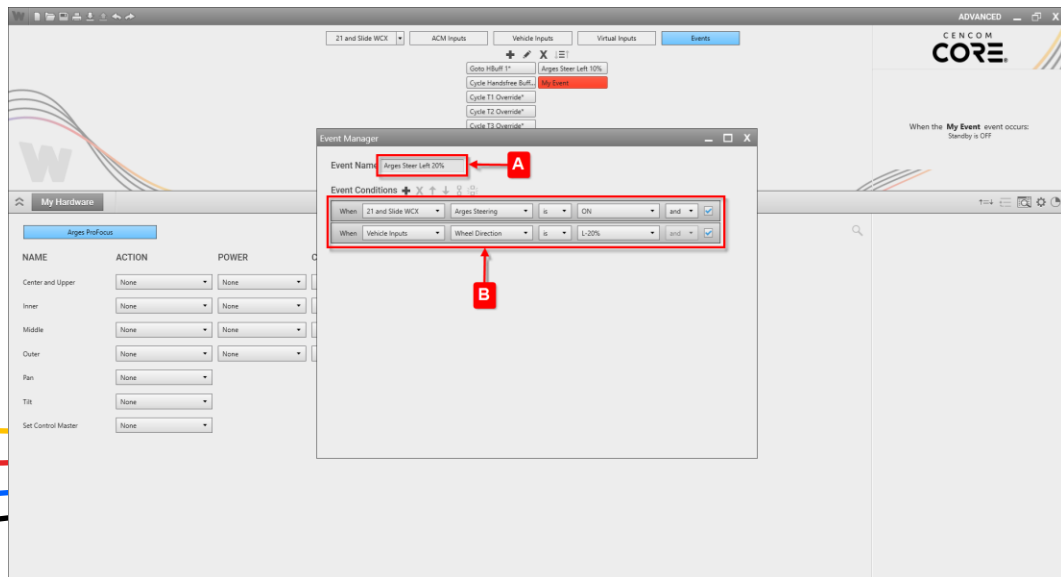


Add a **New Event (A.)** name it **Arges Steer Left 10% (B.)** add 2 conditions **21 and Slide WCX Arges Steering is ON** and, **Vehicle Inputs Wheel Direction is L-10%**

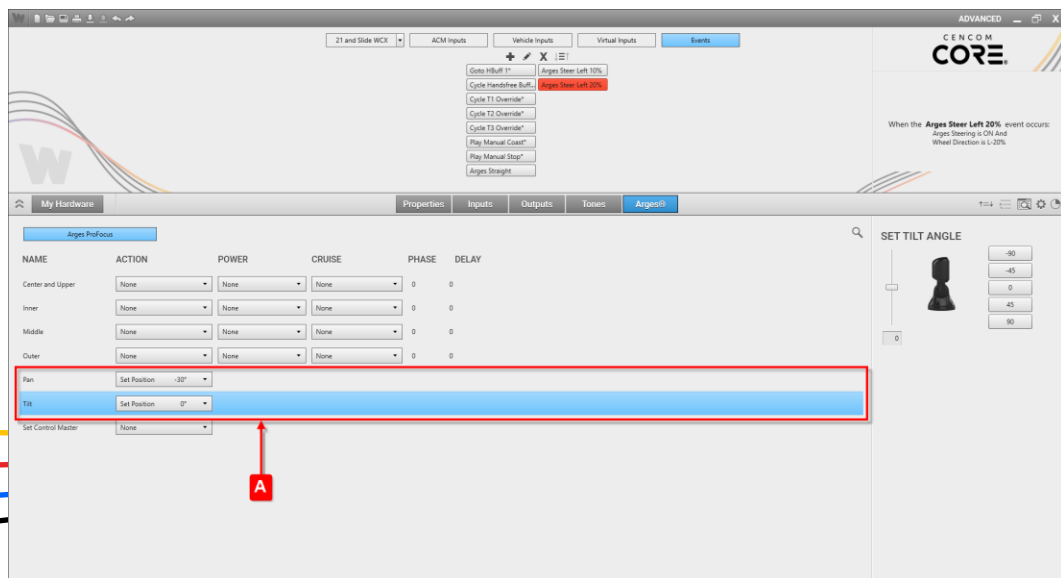


On the **Arges Page (A.)** set the **Action** for **Pan** to **Set Position -15°** and **Tilt** to **Set Position 0°**





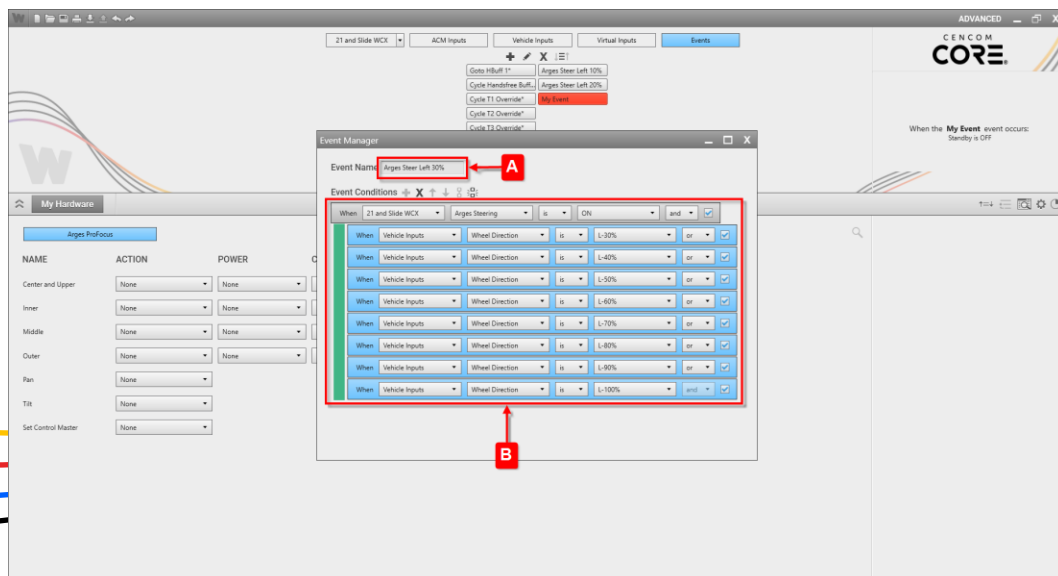
Add a **New Event (A.)** name it **Arges Steer Left 20% (B.)** add 2 conditions **21 and Slide WCX** **Arges Steering is ON** and, **Vehicle Inputs Wheel Direction is L-20%**



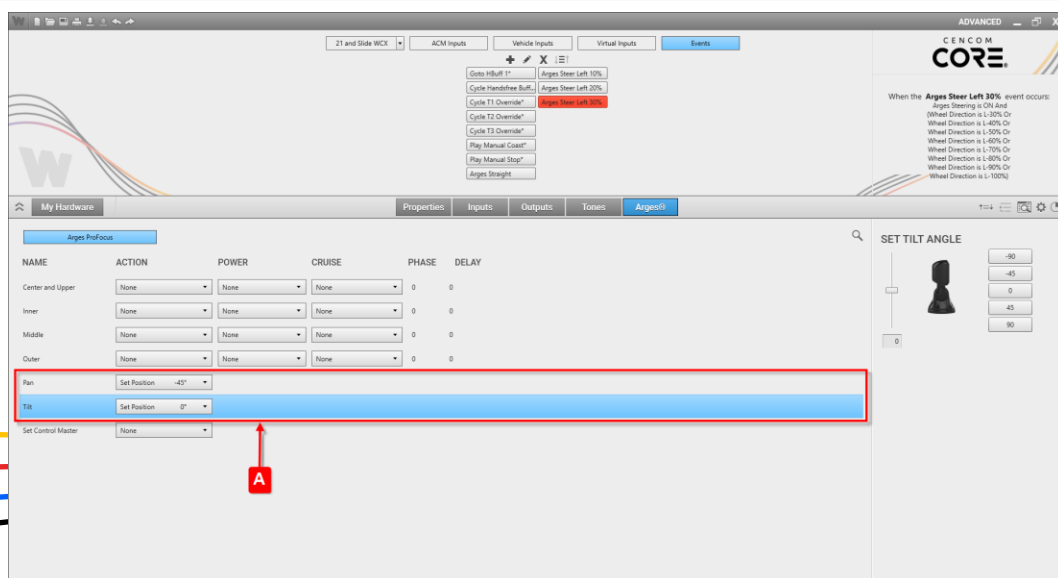
On the **Arges** Page **(A.)** set the **Action** for **Pan** to **Set Position -30°** and **Tilt** to **Set Position 0°**





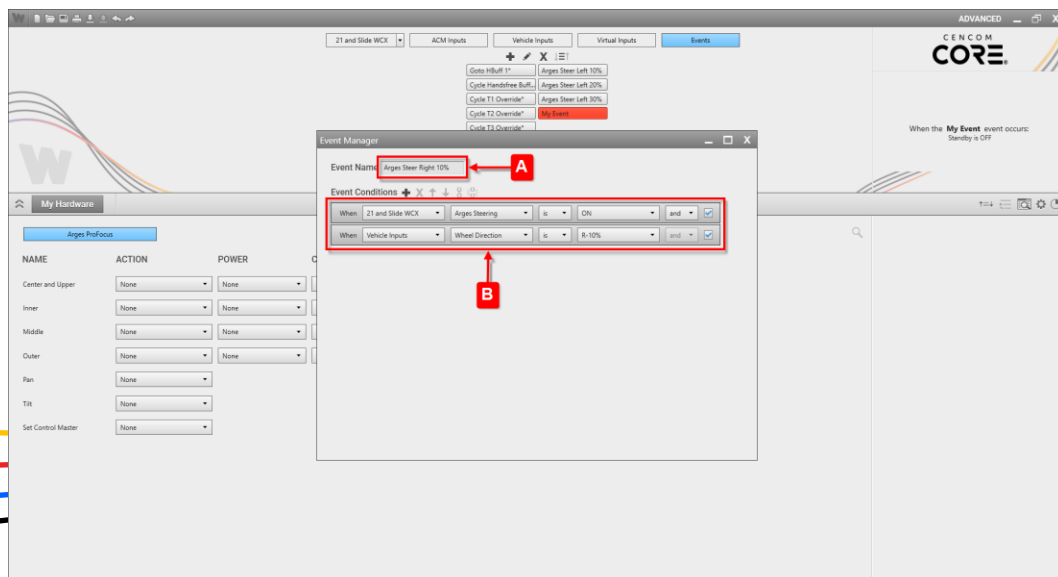


Add a **New Event (A.)** name it **Arges Steer Left 30% (B.)** add 9 conditions **21 and Slide WCX** **Arges Steering is ON** and, **Vehicle Inputs Wheel Direction is L-30% or Vehicle Inputs Wheel Direction is L40% - L100%, Link OR** conditions

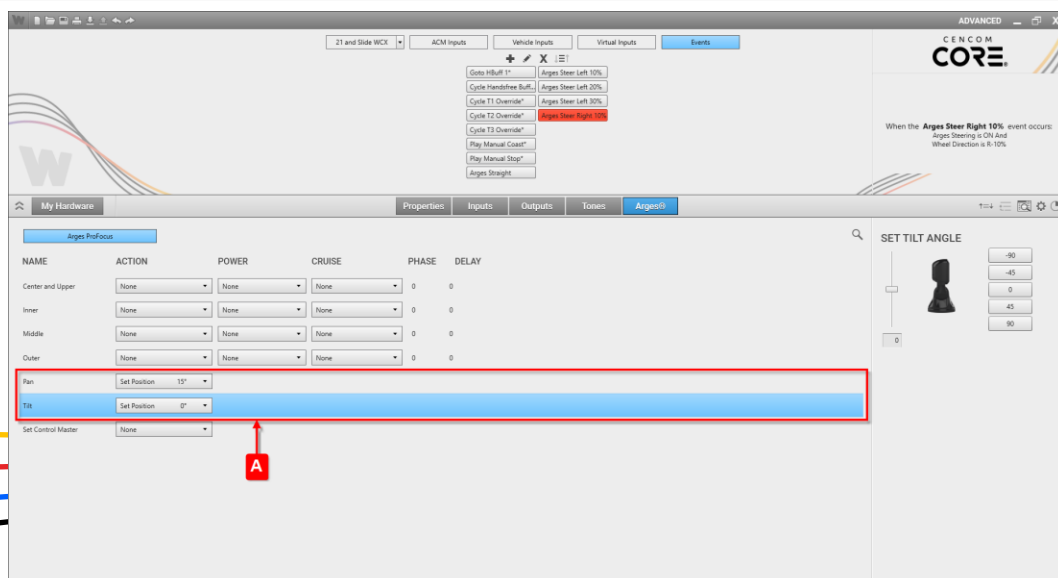


On the **Arges Page (A.)** set the **Action** for **Pan** to **Set Position -45°** and **Tilt** to **Set Position 0°**



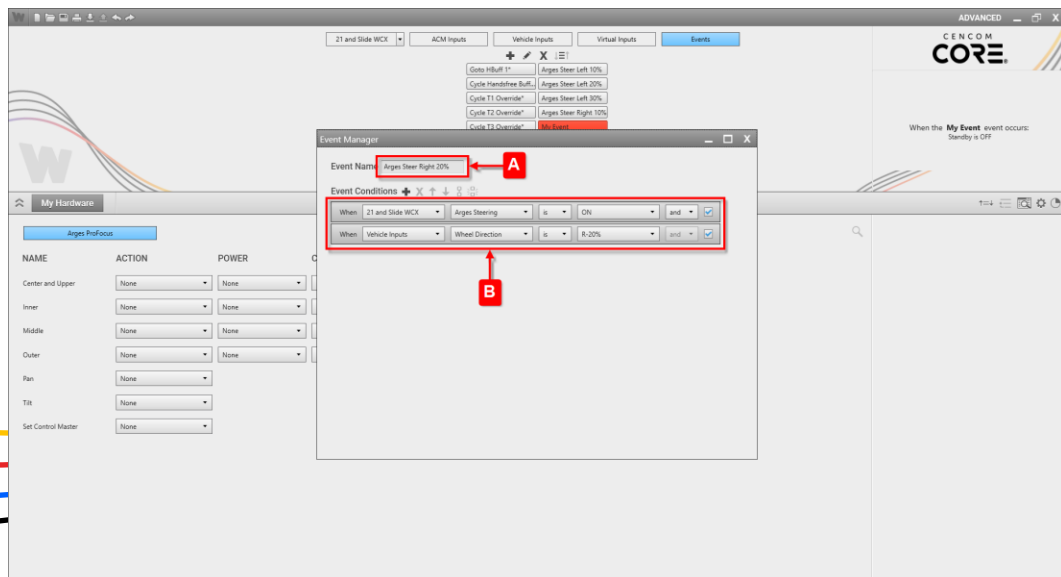


Add a **New Event (A.)** name it **Arges Steer Right 10% (B.)** add 2 conditions **21 and Slide WCX Argos Steering is ON** and, **Vehicle Inputs Wheel Direction is R-10%**

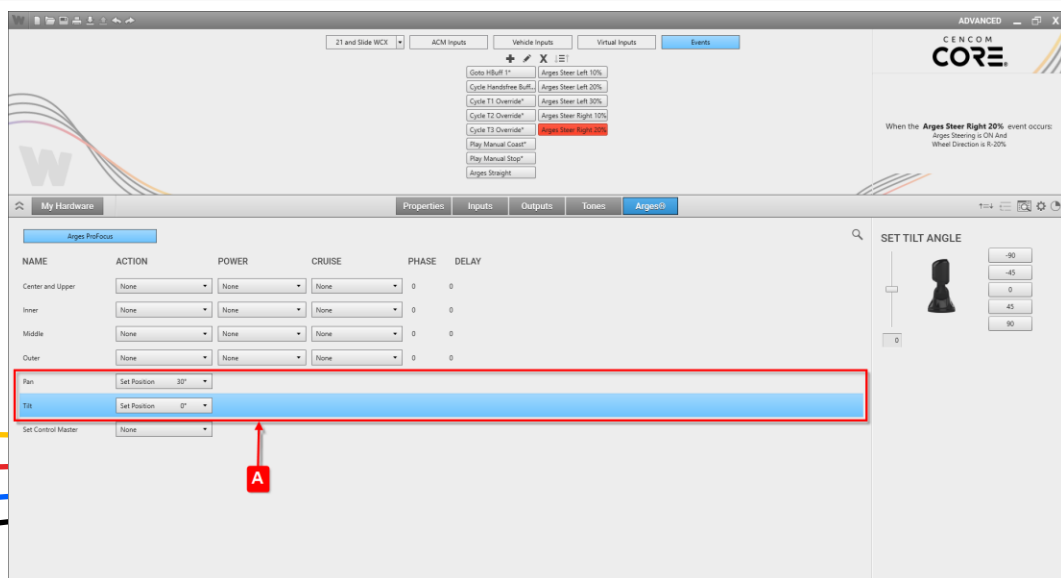


On the **Arges** Page **(A.)** set the **Action** for **Pan** to **Set Position 15°** and **Tilt** to **Set Position 0°**



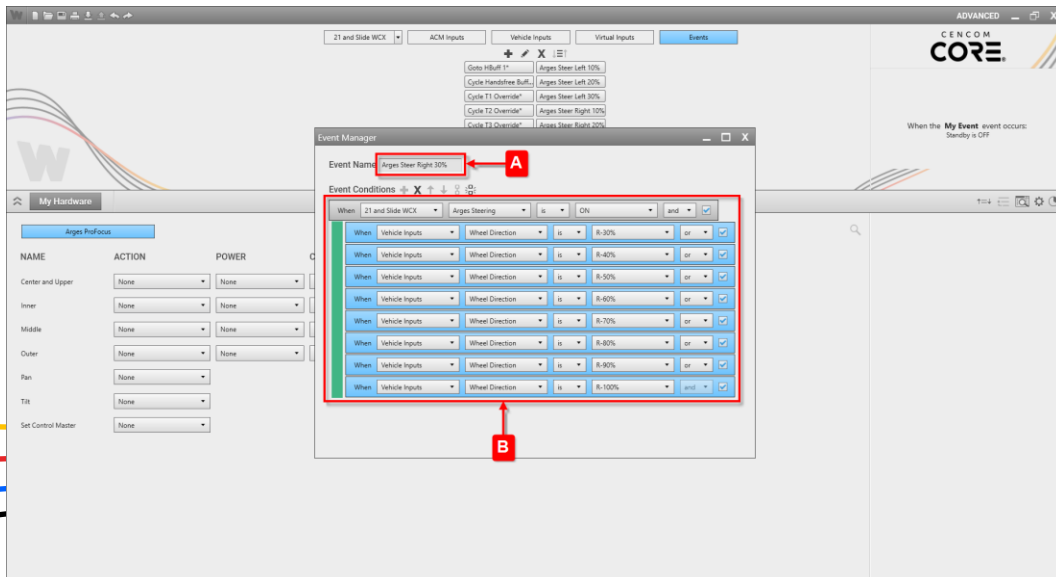


Add a **New Event (A.)** name it **Arges Steer Right 20% (B.)** add 2 conditions **21 and Slide WCX Arges Steering is ON** and, **Vehicle Inputs Wheel Direction is R-20%**

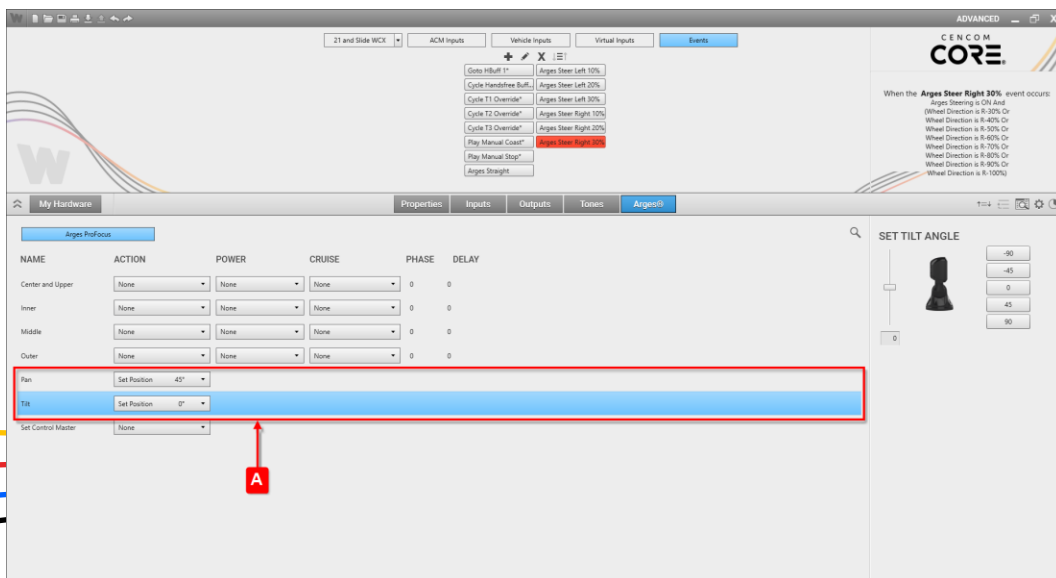


On the **Arges Page (A.)** set the **Action** for **Pan** to **Set Position 30°** and **Tilt** to **Set Position 0°**



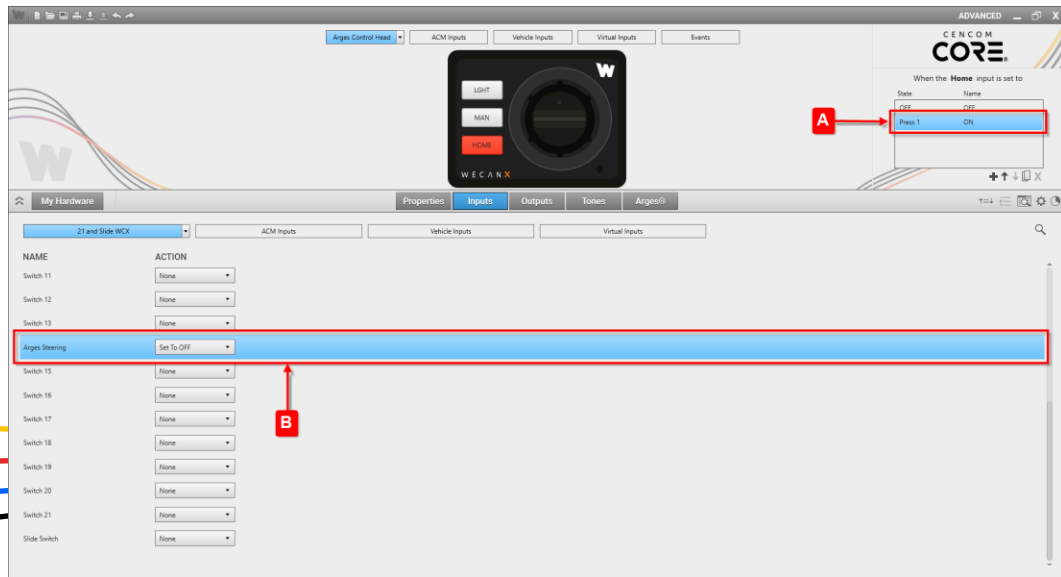


Add a New Event (A.) name it **Arges Steer Right 30%** (B.) add 9 conditions **21 and Slide WCX Arges Steering is ON** and, **Vehicle Inputs Wheel Direction is R-30% or Vehicle Inputs Wheel Direction is R40% - R100%**, Link **OR** conditions

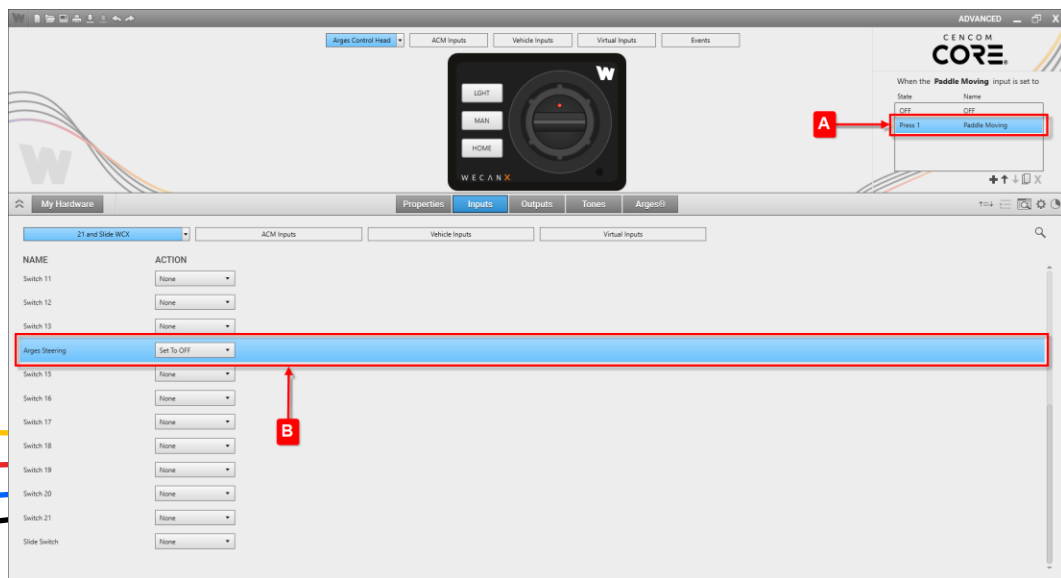


On the **Arges** Page (A.) set the **Action** for **Pan** to **Set Position 45°** and **Tilt** to **Set Position 0°**



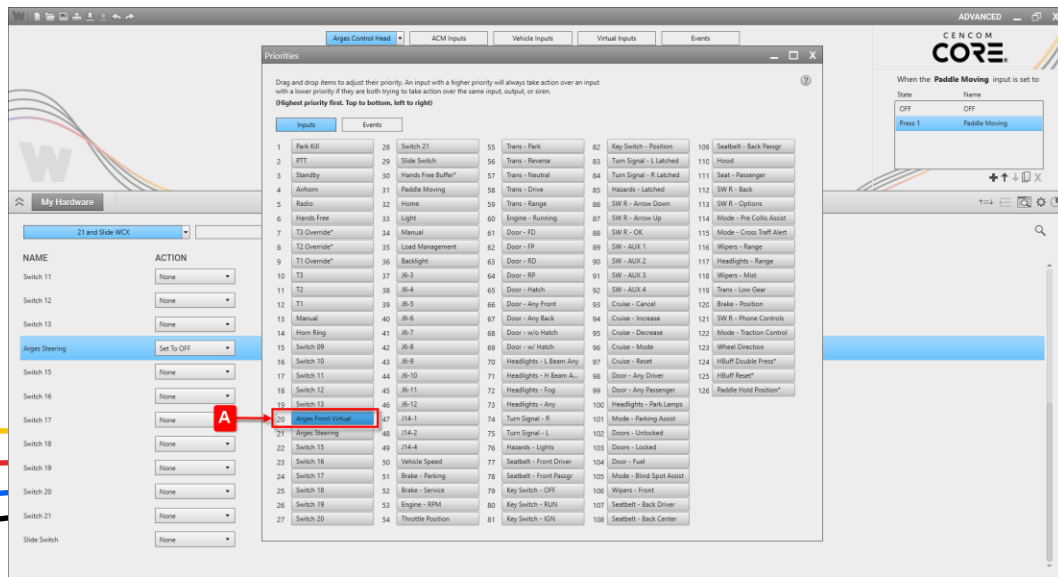


Arges Control Head **Home Button (A.)** Press 1 on the **Inputs** page under the **21 and Slide WCX** tab (B.) set the **Action** for **Arges Steering** to **Set To OFF**



Arges Control Head **Paddle Moving (A.)** Press 1 **Paddle Moving** on the **Inputs** page under the **21 and Slide WCX** tab (B.) set the **Action** for **Arges Steering** to **Set To OFF**



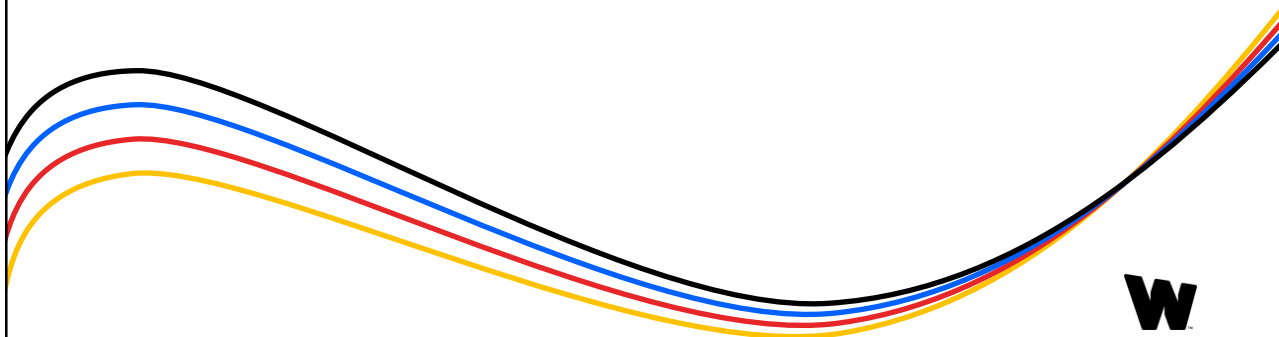


Adjust the priority of the (A). **Arges Front Virtual** to be above **Arges Steering**



## Scenario Synopsis

When the **Arges Steering** button is active the **Arges®** will move to the front position and move Left and Right following the steering wheel up to a maximum of **45°**degrees. All settings can be modified by the user to fit any custom requirements.





This Document is Copyright Protected © Copyright

This document contains products that are trademarked by the Whelen Engineering Company, Inc.

Reproduction is prohibited. Prices included are for reference only, refer to the Whelen Engineering Automotive Price List and its addenda for current pricing.

Whelen Engineering Company reserves the right to modify its products from those printed in this presentation.  
Refer to published product bulletins for specifications.

