



| Quick Start | My Hardware | CENCOM |
|------------------------|---|---------------------------------|
| Detect via USB | Name Hardware Type Installation ID | COKE. |
| | Care 1 * X | Presets 🖌 |
| Add Hardware | 21 and Slide WCX 21 and Slide WCX® 1 • X | Sirens: Standby |
| Control Head | Arges ProFocus Arges® ProFocus 1 • X | Radio T1 T2 |
| Import Device | Arges Control Head Arges® Control Head 1 V | 13 Manual + Hands Free |
| Design Lightbar | Interceptor Ubility 2021 Interceptor Ubility 2021 1 * | Airhom Veliciter Book Vil |
| Design Inner Edge 8 | | Hits Ring Arges®: |
| Traffic Advisor Module | | Light Manual Manua |
| Output Expansion | | Padde Other |
| Remote Expansion | | Backight |
| External Siren | | |
| Howler | | |
| Arges® | | |
| Vehicle Options | | |
| V2V Supr Module | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | Go Back Continue |
| | Add all required | Hardware |
| | | |
| | Salactad CANnort Vahicla Mus | st support Wheel Direction |

| | 21 and State WCC 4/54 Inputs Wendle Inputs Windle Inputs Events 131 and State WCC 110 110 12 12 4440 444 WEILEN 500 5011 5012 5012 5012 A 100 2013 5016 5017 5018 | ADVANDD X COC COC |
|--|---|----------------------|
| My Hardware My Hardware Mysel Switch 14 Jone Text | Propertient Inputs Outputs Tomes Argenti | ++4.0 X ™ ⊟ ⊠ Φ.Φ |
| Adversarian year of the set of th | □ ←□ | |
| Edit in Master View | | |
| | | |
| | | |
| (A.) Label the I | Button on the control head (B.) Arge | s Steering and |
| | abbreviate it ARGS | |



| | | | | | | Hands Free Buffer* HBuff Double Press* HBuff Reset* T1 Override* T2 Override* T3 Override* | | | А | State OFF Press 1 | s Front Virtual input is set to Name OFF ON |
|--------------------|----------------------|------------|---------------|-----------|-------------|---|---------------|--------------|---------|--|--|
| A My Hardware | | | | Propertie | es Inputs | Arges Front Virtual Outputs | Tones Arges | 0 | | | +↑↓@× |
| Arges ProF | ACTION | POWER | CRIIISE | PHASE | DELAY | | | | | C FLASH PATT | ERN () * |
| Center and Upper | Turn Off Turn Off | IFF - None | None None | • 0 | 0 | | | | | 1 Lamp Sequence Gr Action Flash Action Scan Brake Alert CA SF 75 ZZ6 CA Signal Alert 75 | idual (DVI) (4 lamps) |
| Middle Outer | Turn Off Turn Off | None None | None None | • 0 | 0 0 | | | | | Comet Flash 60 Double Flash 150 Long Flash 75 Micro Burst Modu Flash 60 | |
| Pan Tát | None | • | | | | | | | | Ping Pong Single Flash 300 Single Flash 60 Einele Direck 60 (David PHASE | Ψ. |
| Set Control Master | None | | | | | | | | | 0 DELAY | • |
| | | | | | | | | | | SET LOW POWE | TO% Apply to All |
| | | | | | | | | | | □ -() | 125 |
| Arg | es Fr | ont Vir | tual P | ress | 1 (A | .) on | the Ar | ges F | Page (E | 3.) Set th | ne |

| | | | | | Hands Fr HBuff Do HBuff Re | X III ee Buffer* wbie Press* set* | | | | When the Arges Front State N | Virtual input is set to |
|------------------|-----------------|------------------|------------------------------|------------------------|--|--|--------------|---------------|---------------|---------------------------------|-------------------------|
| W | | | | | T1 Over T2 Over T3 Over Padde F Arges Fr | ide" ide" ide" old Position" ant Virtual | | | A | Press 1 0 | • + ↑ ↓ [] × |
| A My Hardware | | | | Properties | Inputs Ou | tputs Tones | Arges@ | | | | |
| Arges ProFo | cus | | | | | | | | Q | SET TILT ANGLE | |
| NAME | ACTION | POWER | CRUISE | PHASE | DELAY | | | | | | -90 |
| Center and Upper | Turn Off | None None | * None | • 0 0 | D | | | | | | -45 |
| Inner | Turn Off | None None | * None | • 0 0 | D | | | | | | 45 |
| Middle | Turn Off | None None | * None | • 0 0 | D | | | | | 0 | 90 |
| Outer | Turn Off | • None | • None | • 0 0 | D | | | | | | |
| Pan | Set Position 0° | • | | | | | | | | | |
| Tik | Set Position 0* | • | | | | | | | | | |
| | | B | | | | | | | | | |
| Arg | es Fro | ont Vii Actie | r tual Pi on for F | ress 1 Pan a | (A.) (nd Til | on the t to S | Arg et Po | es Pagosition | ge (B.) 0° | Set the | |

| | Tradition NCC ACM logues Windo logues Mand logues C E N C STE ALO MT TO TO MANN All When the Appendix Maximum Maximum Maximum Maximum When the Appendix Maximum Maximum Maximum Maximum Maximum | ANCED _ T X |
|-------------------------|--|-------------------|
| | B From 1 Control Series Series | +↑+□x ======== |
| JAME Light Manual | Arges Control Head ACU Imputs Which Imputs ArtTON | 9 |
| Home Paddle Mov | Norg | |
| | | |
| A Co | Arges Steering (A.) Press 1 on the Inputs Page under the Arges ontrol Head tab (B.) set the Action for the Light Button to Set T ProFocus | • ₩ |

| Image: Control Head ACM Topon MM Handware ACM Topon Max ACM Topon More B More C More C More C Max Name Max <th>Image: Control Made Image: Control Made<</th> <th></th> <th></th> <th>21 and Glide WCX + ACM Insuits Vehicle</th> <th>Insuits Virtual Insuits Events</th> <th>ADVANCED _ Ó CENCOM</th> | Image: Control Made Image: Control Made< | | | 21 and Glide WCX + ACM Insuits Vehicle | Insuits Virtual Insuits Events | ADVANCED _ Ó CENCOM |
|--|--|--|---|--|--|------------------------|
| +↑+↓D x * My Handware Properties Least Outputs Tone Argenti Tes C O O Argen Control Head Argenti Head Tes C O O NAME ACTION Head Free Least Head Free Least Head Free Least Head Free Least Head Free Least D central Head O To centra | the function of the line of the li | | | | T2 T2 MAN AH SWT0 SWT1 SWT2 SWT1 SWT5 SWT5 SWT7 SWT2 SWT5 SWT5 SWT2 SWT3 | A |
| Ages Control Hand ACM hypers Vite and hypers Vite and hypers NAME ACTION Name ACTION Hands for Mahar B Hould hypers B 10 consider None 11 Ocentiant None 12 Ocentiant More 13 Ocentiant None In Name Image In Name Image | Age forth Visad | My Hardware | | Properties Innuts Ou | truits Tones Arnes® | |
| Age Control Hands Age Control H | Age Control Head A CTION Has the Bulk Had Pools head Had Pools he | | | rigenco neos ou | | |
| | | NAME Hands free Buffer* Hold Booke heas* Hold Boerd* 12 Overnide* 23 Overnide* Padde hold Postate* | ACTION Nove | | B | |
| Argos Stooring (A) Pross 1 on the Inputs Page under the (B) | | Virtual | Inputs tab (| C.) set the Action Set To | on for the Arg | es Front Virtual to |

| WBBBALLAA | | 21 and Olds MEY a ACM levels | Vabida Insuite Mittual Insuite Exaste | | |
|--------------------|----------------|------------------------------|---------------------------------------|------------------------|--------------------------------|
| | | | | | CO7E. 🅢 |
| | | STBY RAD HE | TI TZ T3 MAN AH | When th State | Arges Steering input is set to |
| | | WECANX | SW9 SW10 SW11 SW12 SW13 | A OFF | OFF |
| | • | | ARGS SW15 SW16 SW17 SW18 | | |
| | | | SW19 SW20 SW21 | | +↑↓□× |
| A My Hardware | | Properties Inputs | Outputs Tones Arges® | 1111 | *=+ ∈ ⊠ \$ 0 |
| Arges Control Head | ACM inputs | Vehicle Inputs | Virtual Inputs | | ٩ |
| NAME | ACTION | | | | |
| Light | None • | | | | |
| Manual | None • | | | | |
| Home | Set To ON • | | | | |
| Paddle Moving | None • | | | | |
| | | | | | |
| | Ċ | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | <u>04 1 74</u> | | | | |
| Arges | Steering (A | .) OFF State | on the inputs i | -age under the | (B.) |
| Argos | Control He | ád tah (C.) se | t the Action fo | r the Home Bu t | ton - |
| | | | | | |
| Arges | | | T. ON | | |

| CENCOM | | | ♥■■■▲±±★★ |
|------------------------------------|--|---|--|
| It as diak mix | 21 and Side WCK M Event Manager Event Manager Event Manager Event Conditions | ACM Inputs TTON Prof Prof Prof Prof Prof Prof Prof Prof | My Handware My Handware Mage Cantol Head Light Manal |

| | | | | | | Cycle Handsfree Buff. Cycle T1 Override* Cycle T2 Override* | | | | When the Army | Tenlekt over or over |
|-------------------|-------------------|-------|-----------------------|------------------------|--------------------|---|--------------------|----------------------|---------|---|--|
| | | | | | | Cycle T3 Override* Play Manual Coast* Play Manual Stop* Arces Straight | | | | When the Arges Ste Arges Ste Wheel Dire | traight event occurs: ring is ON And ction is Straight |
| My Hardwara | | | | Propertie | e Innute | Outputs | Topes Aros | ofit. | | | |
| | | | | Topenae | - mpacs | outputs | Tonica Mage | | | 0 | |
| NAME | ACTION | DOWED | CDUIEE | DUACE | DELAY | | | | | SETTILTANGLE | -90 |
| Center and Linner | None | None | None | PHASE | OCLAF | | | | | | -45 |
| loper | None | None | None | • 0 | 0 | | | | | | 45 |
| Middle | None | None | • None | • 0 | 0 | | | | | | 90 |
| Cuter | None | None | None | • 0 | 0 | | | | | 0 | |
| Pan | Set Position 0° • | 1 | | | | | | | | | |
| Tit | Set Position 0° • |] | | | | | | | | | |
| SE Lumion Master | None | A | | | | | | | | | |
| On t | he Arg | es Pa | age (A. and |) set I Tilt | the to S | Actio Set Po | on for Disitior | Pan t ո 0° | o Set F | osition (|)° M |

| | <u>a</u> 4.14 | | 21 and 35de WCT *) ACM hypots Weick Hypots Writed Hypots Heets | | ADVANCED _ 3 X | |
|---|--|----------------------|--|---------------------|---|--|
| My Hardware Arges Profile | 22 | | Updat 11 cuenter Cycle 12 durantic When 12 durantic 12 durantic Cycle 12 dura | Q | When the $\mbox{My breat event occur:}$ Sendly a OFF $\mbox{t=+} \ensuremath{\sub{\baselineskip}{l}} \begin{tabular}{c} t \mbox{=+} \ensuremath{\operatornamewithlimits{\baselineskip}{l}} \ensuremath{t} \begin{tabular}{c} t \mbox{=+} \begin{tabular}{c} t $ | |
| NAME Center and Upper Inner Middle Outer Pan | ACTION POWER None | • • • • | ₽ | | | |
| Set Control Master | More • | | | | | |
| Ad | d a New E ditions 21 a | vent and S Inp | (A.) name it Arges Steer Left ⁻ Slide WCX Arges Steering is C outs Wheel Direction is L-10% | 10% (B.) DN and, |) add 2 Vehicle | |

| | <u>*</u> 4, 10 | | 21 and Side WCX ◆ ACM Inputs Withide Inputs Website Inputs Exactly | | | |
|--|------------------------------|--|--|---------------------|---|---|
| My Hardware Arges Pro NAME Center and Upper | Four ACTION None . | POWER | Event Manager X Event Manager X Event Name X Event Conditions X Event Conditions X When 21 and 50de WCX Image: The Direction X Image: The Direction X | ٩ | When the My Event over occurs: Samily a OF Test \subset \bigcirc \diamondsuit \bigcirc | |
| Inner Middle Outer Pan Tit Set Control Maxter | None | None • None • None • | | | | |
| Ad | ld a Nev ditions 2 | v Event 21 and 3 Ing | (A.) name it Arges Steer Left 2 Slide WCX Arges Steering is 0 outs Wheel Direction is L-20% | 20% (B.) DN and, | add 2 Vehicle | 7 |

| | | | | | Cyste Handsfree Buff. Argue Steer Left 2010 Cyste T1 Overside" Cyste T2 Overside" Cyste T2 Overside" | | When the Arges Steer | Left 20% event occurs: |
|------------------|-------------------|-------------|-----------------------|----------------------|---|---------|----------------------------|--------------------------------|
| W | | | | | Pay Manual Coast" Pay Manual Stop" Arges Straight | | Arges steer Wheel Dires | ing is UN And tion is L-20% |
| My Hardware | | | | Propertie | es Inputs Outputs Tones Arges® | | | t=+ ∈ ⊡ ¢ (|
| Arges ProFocu | | | | | | ٩ | SET TILT ANGLE | |
| NAME | ACTION | POWER | CRUISE | PHASE | DELAY | | | -90 |
| Center and Upper | None | • None | • None | • 0 | 0 | | | -45 |
| Inner | None | None | • None | • 0 | 0 | | | 45 |
| Middle | None | • None | • None | • 0 | 0 | | 0 | 90 |
| Cuter | None | None | • None | • 0 | 0 | | | |
| Pan | Set Position -30* | • | | | | | | |
| Tit | Set Position 0* | • | | | | | | |
| set vanor nave | 14018 | Â | | | | | | |
| On th | e Arge | s Pa | ge (A.) anc | set t Tilt | the Action for Pan to to Set Position 0° | Set Pos | ition -3 | 0° |



| | | | 2.1 and stole wCA | | version report version report version report version versin version version version versi | When the Arges Steer Lo Arges Steering (Meel Direction | RE. |
|--------------------|---------------------|--------|--------------------------|--------------|---|--|---|
| W | | | | | Cyl 20 Demote Reg Mana Caurt Reg Mana Gart Jages Sought | Wheel Direction Wheel Direction Wheel Direction Wheel Direction Wheel Direction Wheel Direction | is L-40% CP is L-50% CP is L-50% CP is L-70% CP is L-50% CP is L-50% CP is L-50% CP is L-100%) |
| My Hardware | | | | Propertie | : Inputs Outputs Tones Arges@ | | t=+ 🖂 🛊 🔿 |
| Arges ProFo | cus | | | | | SET TILT ANGLE | |
| NAME | ACTION | POWER | CRUISE | PHASE | DELAY | | -90 |
| Center and Upper | None • | None • | None • | 0 | 0 | - X | 0 |
| Inner | None • | None | None • | 0 | 0 | 4 | 45 |
| Middle | None | None • | None • | 0 | 0 | 0 | 30 |
| Cuter | None | None | None | 0 | 0 | | |
| Pan | Set Position -45° • | | | | | | |
| Tit | Set Position 0° 💌 | | | | | | |
| Set Control Master | None • | Ì | | | | | |
| On th | ne Arges | s Page | e (A.) s and 1 | et t Filt | he Action for Pan to Set to Set Position 0 ° | Position -4 | 5° |

| | 21 and Side WCX ACM Input | |
|---|--|---|
| My Hardware Man Hardware MAME ACTION POWER Conter and Digner Mone M | Contributing Contributing Event Manuger Image: Second Contributing Event Manuger Image: Second Contributing Event Conditions + X + + 2 Event Conditions + X + + 2 Weinig Transform Image: Second Contributing Weinig Transform Image: Second Contributing Image: Second Contributing Image: Second Contrel <th>When the My Event event occurs Sandry off ==+ ← ◯ ✿ O</th> | When the My Event event occurs Sandry off ==+ ← ◯ ✿ O |
| Pan Inform + Tit Inform + Set Control Matter form + | | |
| Add a New Event conditions 21 and S Inp | (A.) name it Arges Steer Right Slide WCX Arges Steering is C outs Wheel Direction is R-10% | 10% (B.) add 2 DN and, Vehicle |

| | | | | | Cycler Anstantee Buill, Varges Seer Left 2015 Cycle TI Owenide Cycle TO Owenide Pay Manual Coast Pay Manual Coast | | When the Arges Steer Arges Steer Wheel Direc | Right 10% event occurs: ng is ON And tion is R-10% |
|--------------------|------------------|----------------|-----------------------|------------------------|---|------------|--|--|
| | | | | | Play Manual stop" Arges Straight | | | |
| A My Hardware | | | | Properties | ies Inputs Outputs Tones Arges® | | | t=+ ∈ 🖸 ‡ (|
| Arges ProFoc | 15 | | | | | Q | SET TILT ANGLE | |
| NAME | ACTION | POWER | CRUISE | PHASE | E DELAY | | | -90 |
| Center and Upper | None | • None | • None | • 0 | 0 | | - X | 0 |
| Inner | None | • None | • None | • 0 | 0 | | | 45 |
| Middle | None | • None | • None | • 0 | 0 | | 0 | 90 |
| Cuter | None | • None | • None | • 0 | 0 | | | |
| Pan | Set Position 15° | • | | | | | | |
| Tát | Set Position 0* | • | | | | | | |
| Set Control Master | None | | | | | | | |
| On th | ne Arg | j es Pa | age (A. and |) set d Tilt | the Action for Pan to Set Position 0° | to Set Pos | ition 1 | 5° |

| My Handbace Ages Particus NAM Handbace NAME ACTION POWER C Contr and Upper Incr. None • None • [None •] None •] Color None • None •] None •] | 21 and Bide WCX ADM topon Weeds legal ADM topon ADM t | ADVANCED _ (P) X CENCOME CORE, When the My farst event source Beelay a OFF Trat = (C) (C) (C) |
|--|---|--|
| Add a New Event (conditions 21 and S Inp | (A.) name it Arges Steer Right Slide WCX Arges Steering is C outs Wheel Direction is R-20% | 20% (B.) add 2 DN and, Vehicle |

| | | | | | Cycle T1 Override" Arges Steer Left 30%. Cycle T2 Override" Arges Steer Right 10%. Cycle T2 Override" Arges Steer Right 10% Play Manual Coast" Ray Manual Stop" Arges Straight | | | When the Arges Steer Arges Steer Wheel Direc | Right 20% event occurs: ing is ON And tion is R-20% |
|---|--|-----------------------------|------------------------|------------------------|---|-----------------------------|---------|---|---|
| A My Hardware | | | | Propertie | es Inputs Outputs Tones | Arges@ | | | t=+ ∈ 🖸 ¢ (|
| Arges Partica NAME Centre and Upper Imme Middle Oxfer Pan TR TR See Control Master | as ACTION None None None None Set Paulon ACTION Set Paulon O None Set Paulon O None None None None None None None None | POWER None None None A | CRUISE | PHASE | DELAY 0 0 0 | | Q | SET TILT ANGLE | -40 -45 -0 -45 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 |
| On th | ne Arg | es Pa | ge (A.) and |) set d Tilt | the Action f to Set Posi | or Pan to tion 0° | Set Pos | ition 3 | 0° |



| | | | | | Galas Hand LY An in laws: Date Link 10%. Cyrat Hondrifer Bull. Apps Date Link 10%. Cyrat H Downlife Apps Date Link 10%. Pape Manual Caratt Apps Date Link 10%. Pape Manual Caratt Apps Date Link 10%. Apps Date Link 10%. Apps Date Link 10%. | When the Arges Stee Other Office When Direc When Direc When Direc When Direc When Direc When Direc When Direc When Direc When Direc When Direc | Right 30% event occurs: ring is ON And tion is 8-30% Or tion is 8-40% Or tion is 8-50% Or tion is 8-50% Or tion is 8-70% Or tion is 8-70% Or tion is 8-80% Or tion is 8-90% Or tion is 8-90% Or tion is 8-90% Or tion is 8-90% Or |
|------------------|--------------------|--------------|-----------------------|-------------|---|---|---|
| All My Hardware | | | | Propertie | s Inputs Outputs Tones Arges0 | | ⁺≕ ⊟ ⊠ ◊ (|
| Arges ProFocu | 5 | | | | | Q SET TILT ANGLE | |
| NAME | ACTION | POWER | CRUISE | PHASE | DELAY | | -90 |
| Center and Upper | None | None | • None | • 0 | 0 | | -45 |
| Inner | None | None | • None | • 0 | 0 | | 45 |
| Middle | None • | None | • None | • 0 | ٥ | 0 | 90 |
| Cuter | None | None | • None | • 0 | 0 | | |
| Pan | Set Position 45° • | | | | | | |
| Tit | Set Position 0° • | | | | | | |
| | | A | | | | | |
| On th | ie Arge | s Pag | je (A.) and | set Tilt | the Action for Pan to Set Po to Set Position 0° | sition 4 | 5° V |

| | | Ager Control Head ACM Hours | Veld liquit Vital liquit Erefs | | ADVANCED _ O X CENCOM CENCOM When the Home Input List to Home off 1 ON |
|------------------------------------|-----------------------------------|--|--|--|--|
| 21 and Slide WCX | ACM Inputs ACTION | Vehicle Inputs | Virtual Inputs | | |
| Switch 11 Switch 12 | None None | | | | Î |
| Switch 13 Arges Steering Switch 15 | None Set To OFF None | | | | |
| Switch 16 Switch 17 | None • | | | | |
| Switch 18 Switch 19 | None • | | | | |
| Switch 20 Switch 21 | None | | | | |
| Arges (unde | Control Hea r the 21 an | d Home Butto d Slide WCX t Steering to | on (A.) Press 1 o ab (B.) set the <i>i</i> o Set To OFF | on the Inputs Action for Arc | page ges |

| | | Add Napel Canted Name Add Napel Virtual Inputs Example CENCOM CE | |
|---|------------------|--|---|
| | My Hardware | Properties Inputs Outputs Tones Arges0 1=4 듣 🔯 🗘 🕑 | |
| | 21 and Slide WCX | ACM Inputs Virtual Inputs Q | |
| | NAME Suite 11 | ACTION | |
| 1 | Switch 12 | | |
| | Switch 13 | lore • | _ |
| | Arges Steering | Serbolf • | |
| | Switch 15 | Nove | |
| | Switch 16 | 100m - | |
| | Switch 17 | | |
| | Switch 18 | kov - | |
| | Switch 19 | Rost • | |
| | Switch 20 | Nove • | |
| | Switch 21 | Nove • | |
| | SHOR SHITCH | | |
| | Arges on the | Control Head Paddle Moving (A.) Press 1 Paddle Moving a Inputs page under the 21 and Slide WCX tab (B.) set the Action for Arges Steering to Set To OFF | , |





