

TETRA HANDLEBAR CONFIGURATIONS

▼ CM-T-010 CONFIGURATION 01A

Push&Pull lever on right and fixed vertical appendix on left side.

Choice of direction for braking and acceleration.



▼ CM-T-011 CONFIGURATION 01B

Push&Pull lever on right, without fixed vertical appendix.

Choice of direction for braking and acceleration.

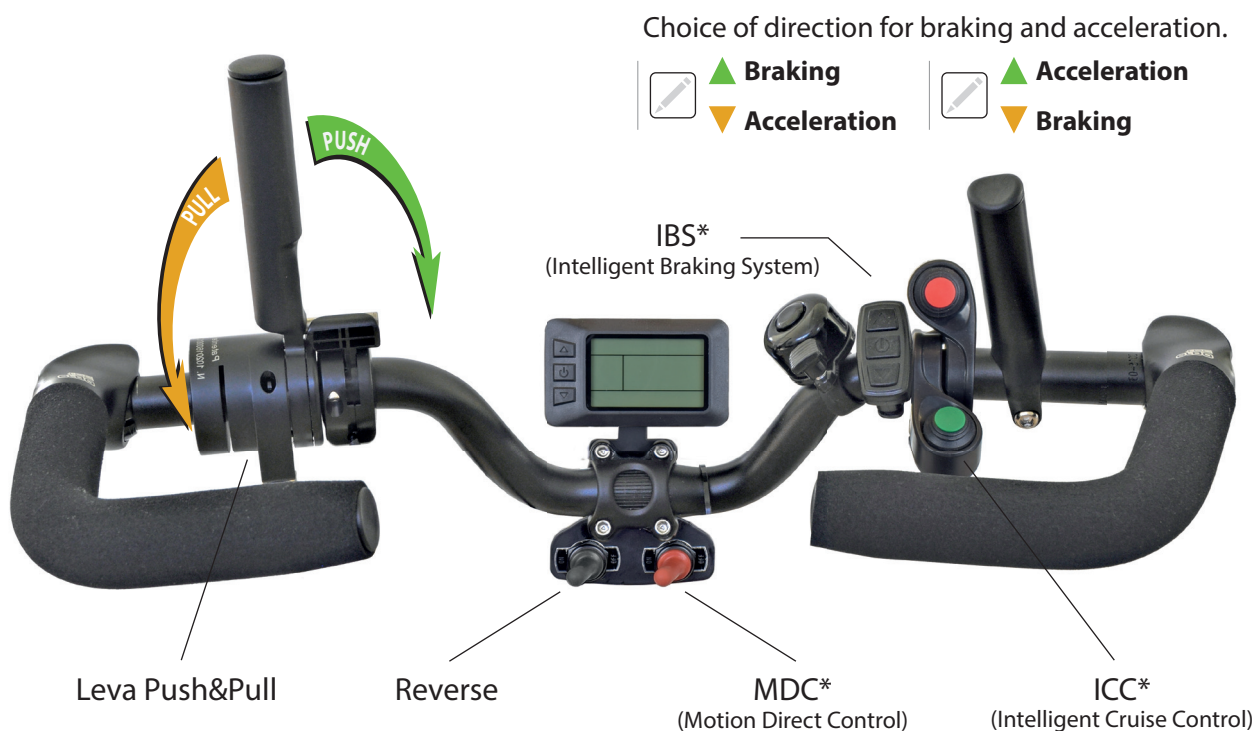


***IBS button is optional. MDC system is optional.**

TETRA HANDLEBAR CONFIGURATIONS

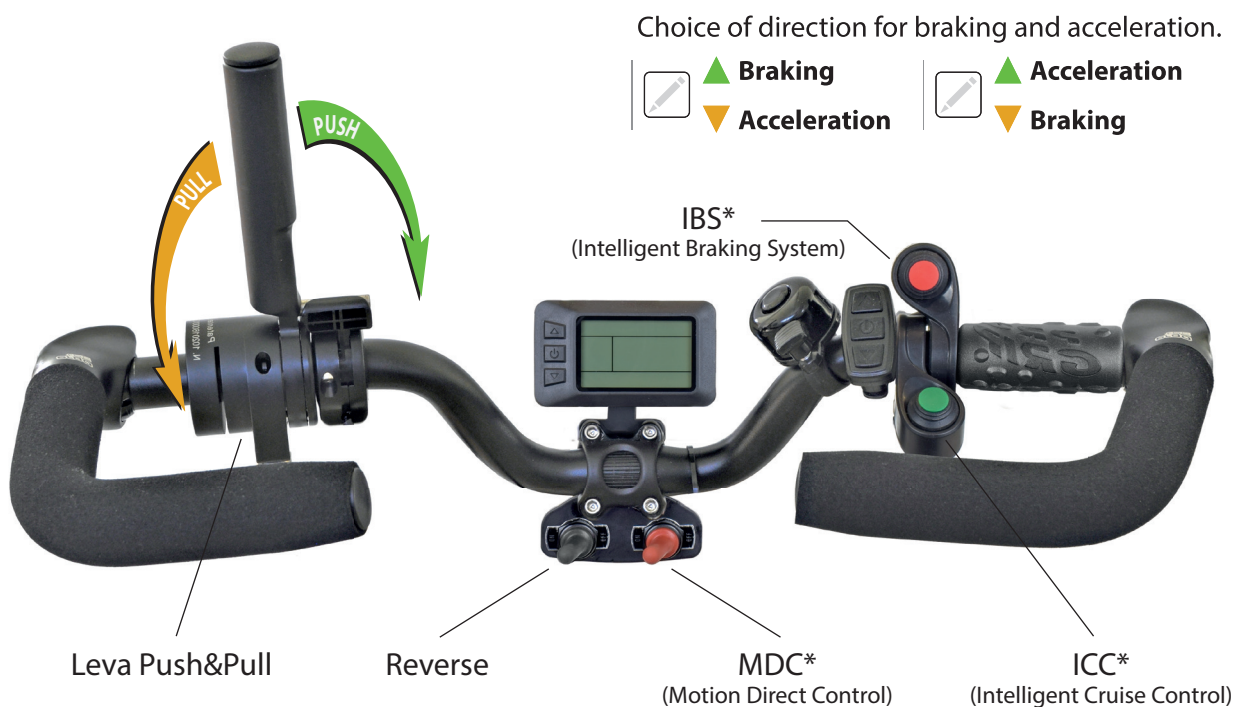
▼ CM-T-012 CONFIGURATION 02A

Push&Pull lever on left and fixed vertical appendix on right side.



▼ CM-T-013 CONFIGURATION 02B

Push&Pull lever on left, without fixed vertical appendix.

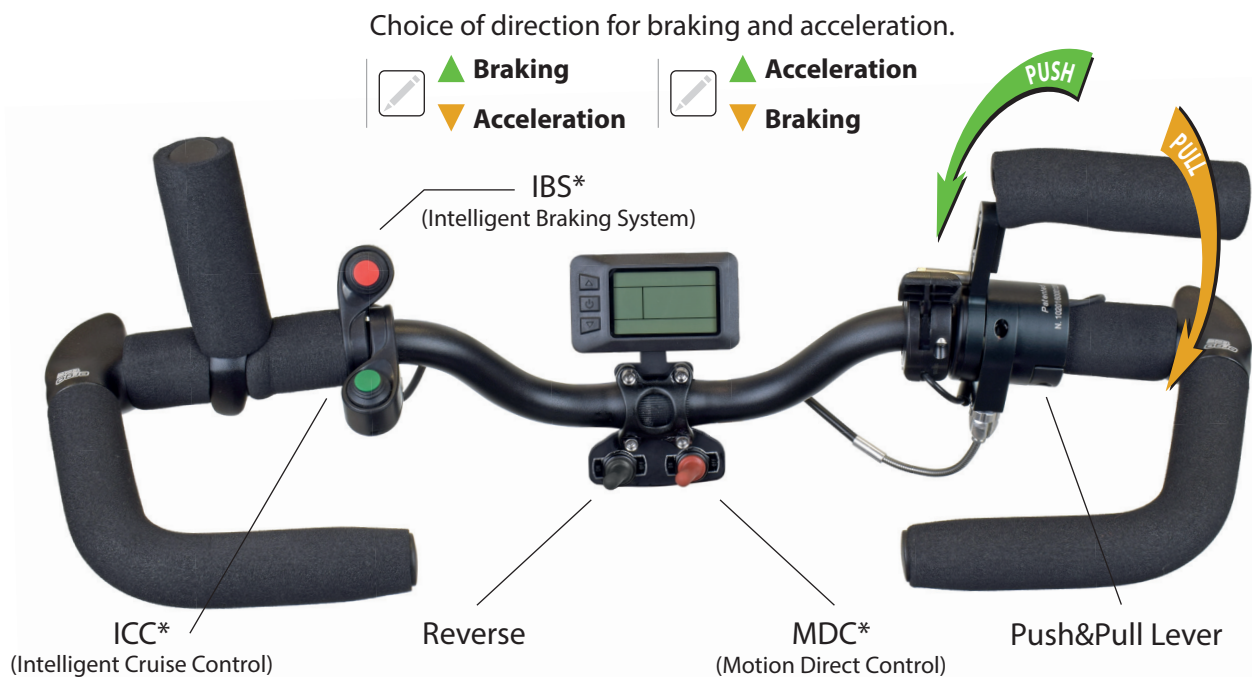


*IBS button is optional. MDC system is optional.

TETRA HANDLEBAR CONFIGURATIONS

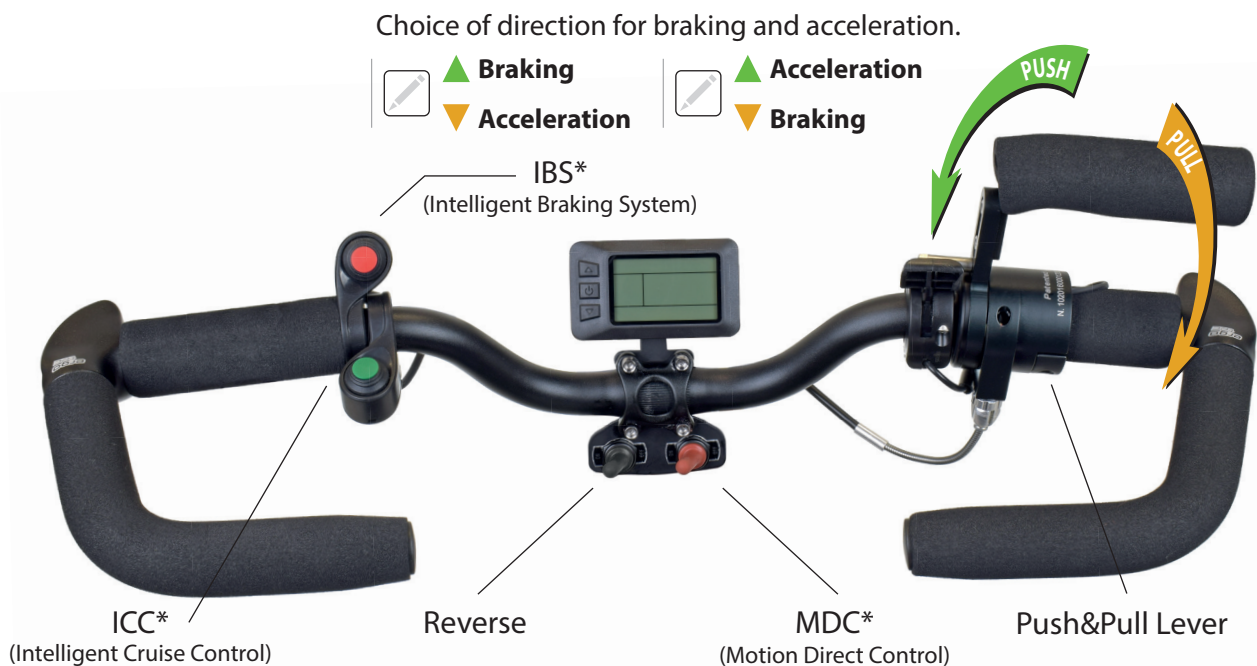
▼ CM-T-014 CONFIGURATION 03A

Horizontal Push&Pull lever on right and fixed vertical appendix on left side.



▼ CM-T-015 CONFIGURATION 03B

Horizontal Push&Pull lever on right, without fixed vertical appendix.

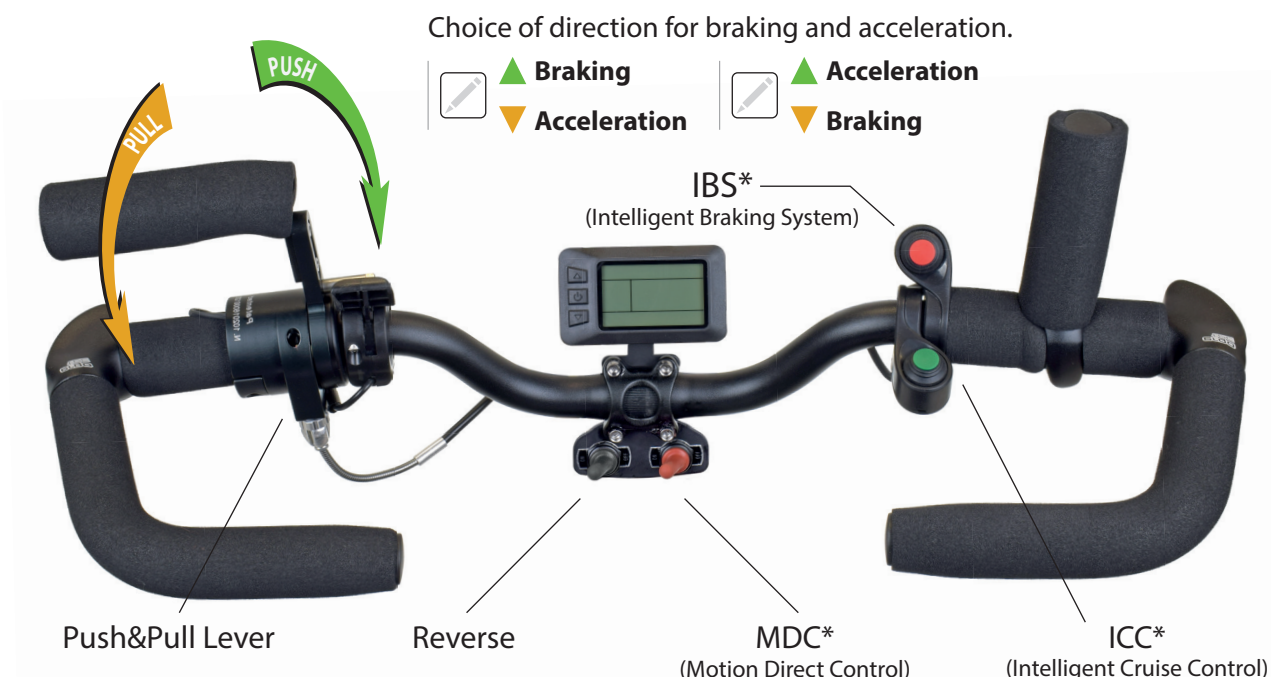


*IBS button is optional. MDC system is optional.

TETRA HANDLEBAR CONFIGURATIONS

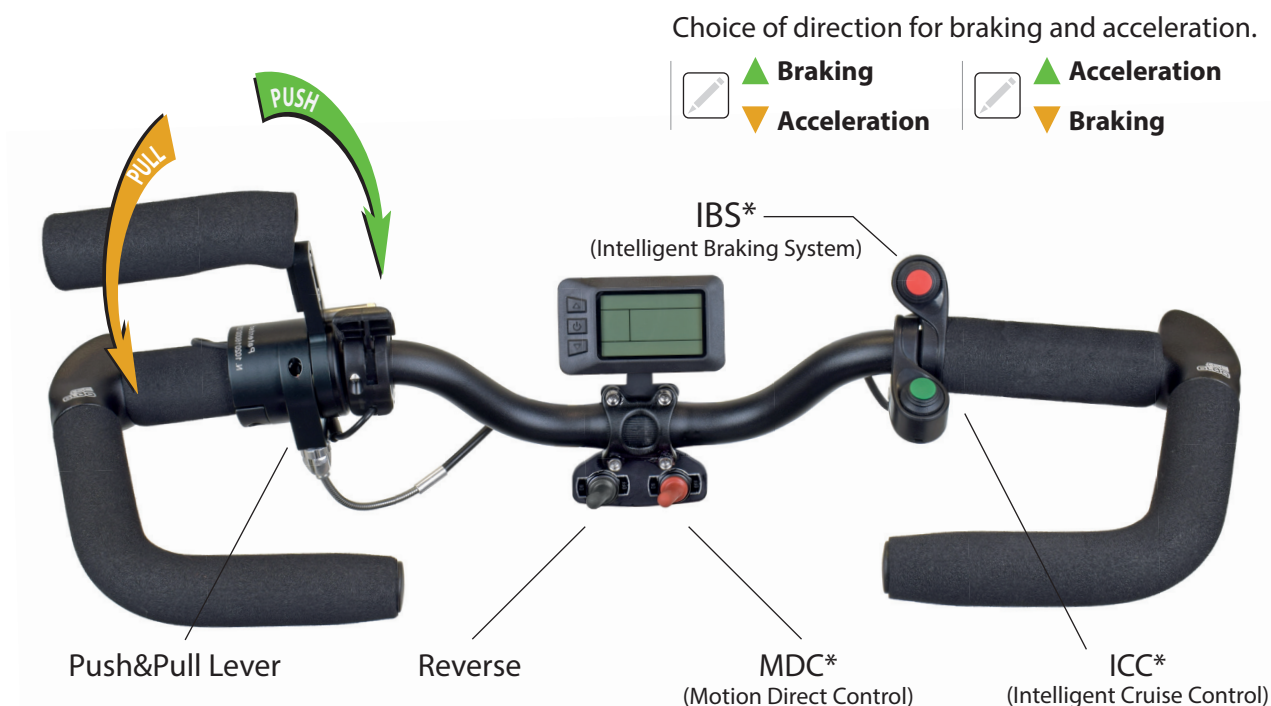
▼ CM-T-016 CONFIGURAZIONE 04A

Horizontal Push&Pull lever on left and fixed vertical appendix on right side.



▼ CM-T-017 CONFIGURAZIONE 04B

Horizontal Push&Pull lever on left, without fixed vertical appendix.

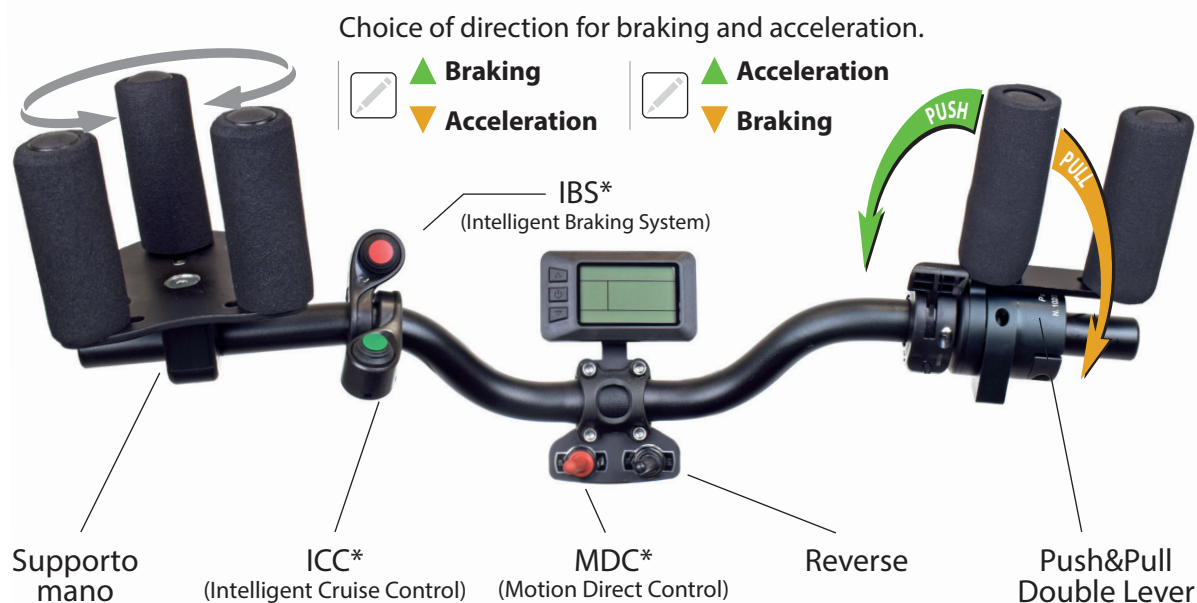


*IBS button is optional. MDC system is optional.

TETRA HANDLEBAR CONFIGURATIONS

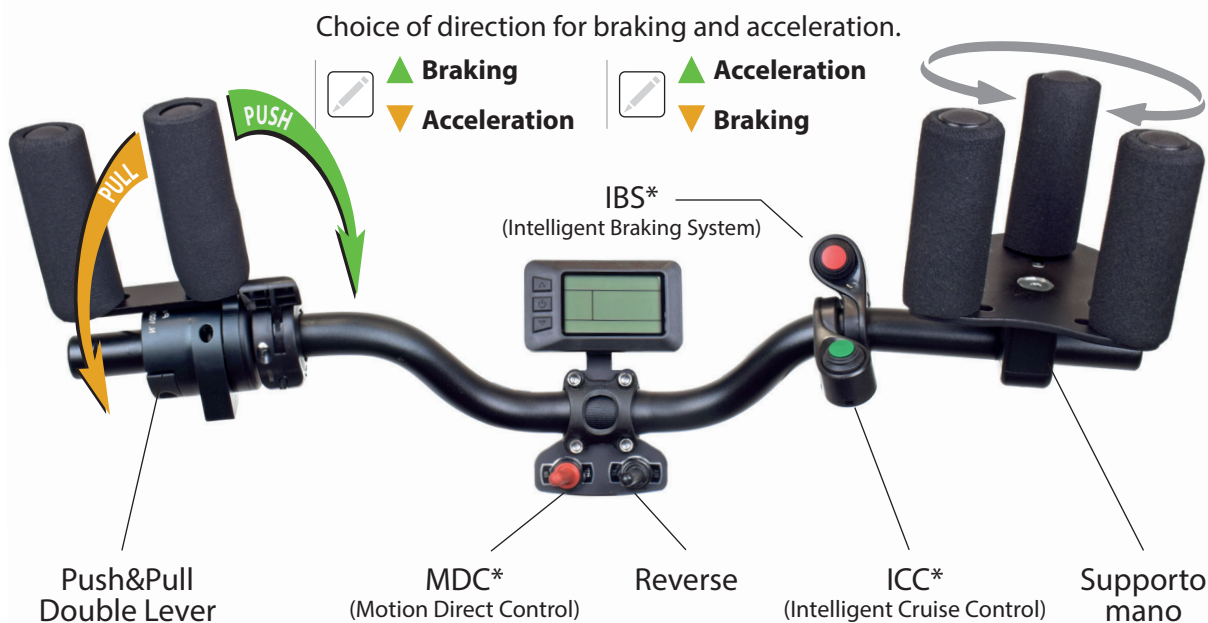
▼ CM-T-018 CONFIGURAZIONE 05A

Double lever Push&Pull for hand support, on right, and triple hand turning support on left.
Maximum maneuverability even with limited hand function.



▼ CM-T-019 CONFIGURAZIONE 05B

Double lever Push&Pull for hand support, on left, and triple hand turning support on right.
Maximum maneuverability even with limited hand function.



N.B. The triple hand turning supports function is to block the users wrist in order to drive and direct the Triride.
The support is completely adjustable and customizable.

*IBS button is optional. MDC system is optional.

TETRA HANDLEBAR CONFIGURATIONS

▼ CM-T-020 CONFIGURAZIONE 06A

Horizontal Push&Pull lever on left for brake function and Cruise Control.
Ergonomic trottle (tumb-palm) on right.



▼ CM-T-021 CONFIGURAZIONE 06B

Horizontal Push&Pull lever on right for brake function and Cruise Control.
Ergonomic trottle (tumb-palm) on left.



*IBS button is optional. MDC system is optional.

TETRA HANDLEBAR CONFIGURATIONS

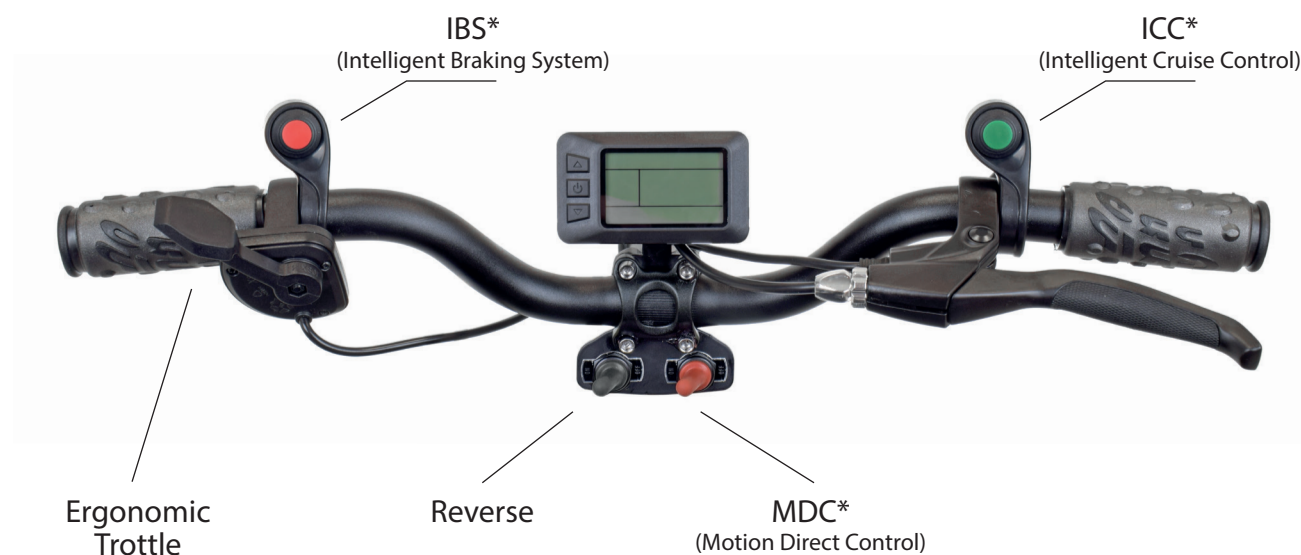
▼ CM-T-022 CONFIGURAZIONE 07A

Ergonomic trottle (tumb-palm) on the right and reverse brake lever on the left side.



▼ CM-T-023 CONFIGURAZIONE 07B

Ergonomic trottle (tumb-palm) on the left and reverse brake lever on the right side.

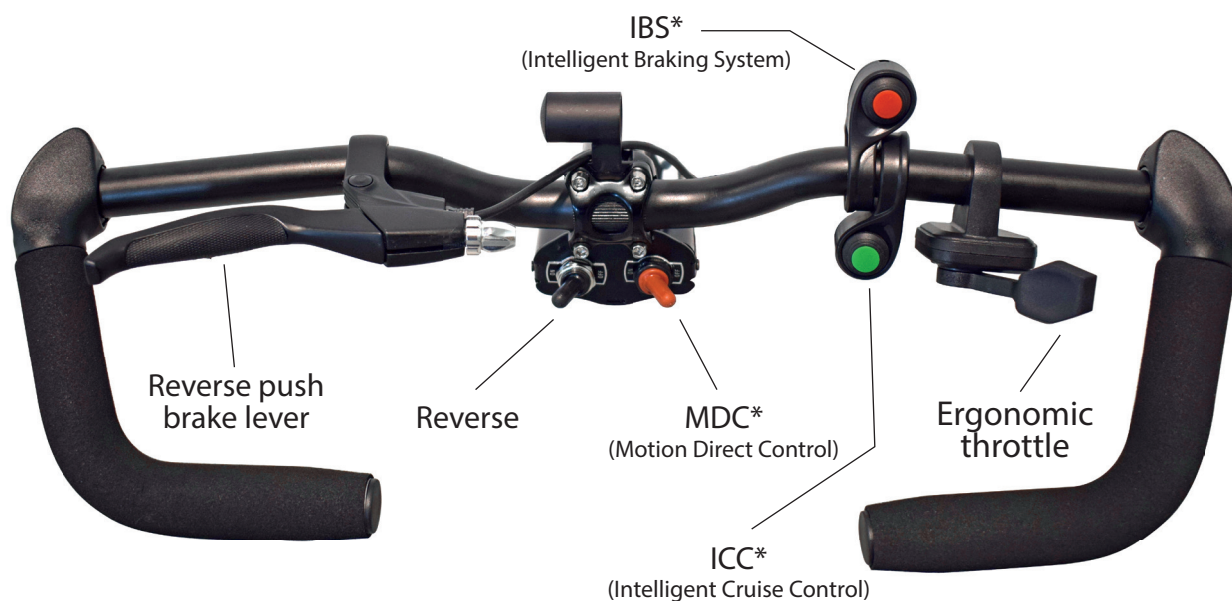


***IBS button is optional. MDC system is optional.**

TETRA HANDLEBAR CONFIGURATIONS

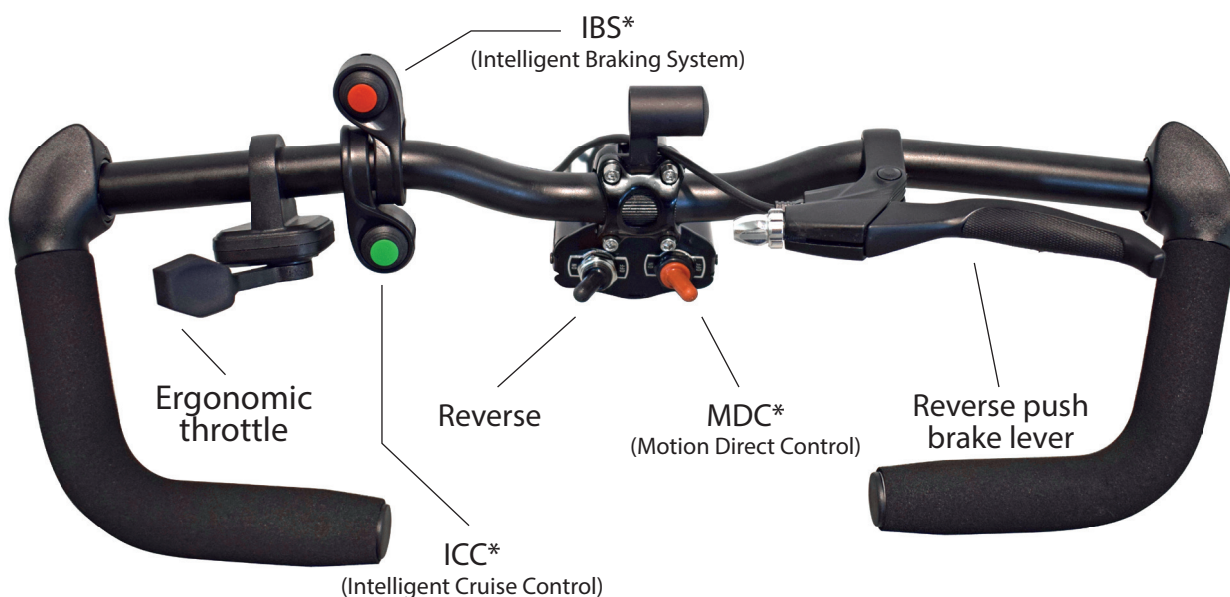
▼ CM-T-024 CONFIGURATION 08A

Configuration with ergonomic throttle on the right and reverse push brake on the left side.



▼ CM-T-025 CONFIGURATION 08B

Configuration with ergonomic throttle on the left and reverse push brake on the right side.



***IBS button is optional. MDC system is optional.**

TETRA HANDLEBAR CONFIGURATIONS

▼ CM-T-026 CONFIGURATION 09A

Push & Pull configuration with double vertical lever for hand support (right) and fixed appendix on the left.



▼ CM-T-027 CONFIGURATION 09B

Push & Pull configuration with double vertical lever for hand support (left) and fixed appendix on the right.



***IBS button is optional. MDC system is optional.**

TETRA HANDLEBAR CONFIGURATIONS

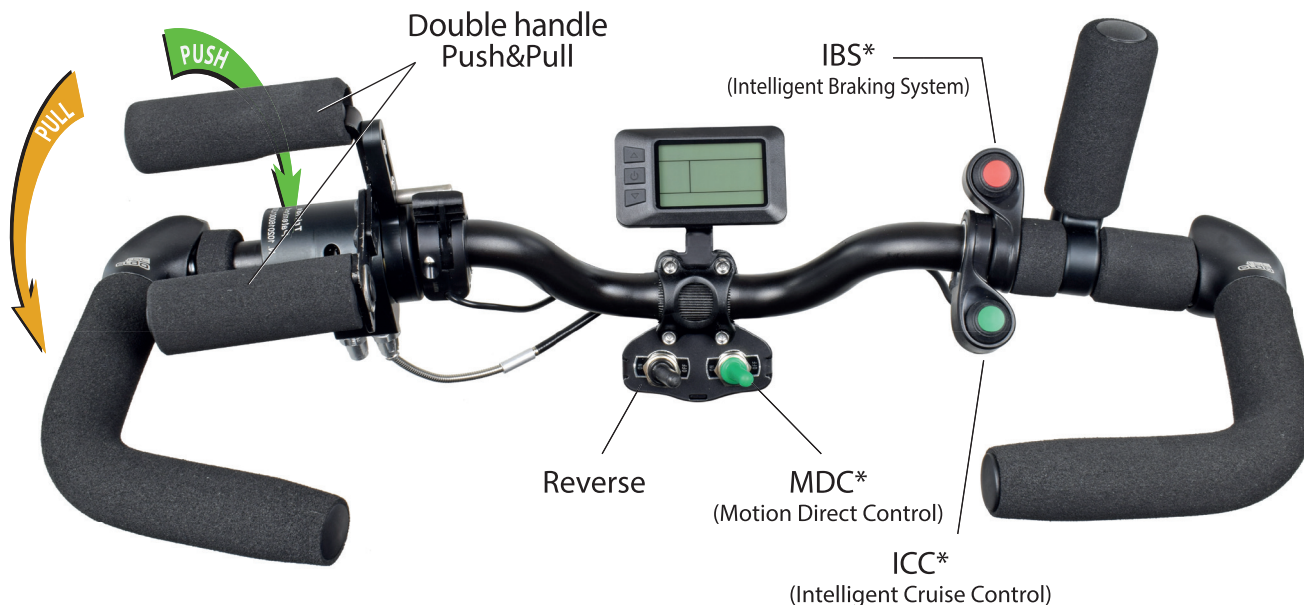
▼ CM-T-028 CONFIGURATION 10A

Push & Pull configuration with double handle for hand support (right) and fixed appendix on the left.



▼ CM-T-029 CONFIGURATION 10B

Push & Pull configuration with double handle for hand support (left) and fixed appendix on the right.



In addition to the standard configurations described, Triride provides its expertise to adapt and customize the controls and the guide according to the user's needs.

***IBS button is optional. MDC system is optional.**