



Technical Bulletin

Bulletin Ref.:

UK-2-1-26

Date Issued:

10 April 2026

BULLETIN DETAILS

Product Group: Quantum Controls

Effective Date:

10 April 2026

Model(s) Affected: Q-Logic 3, iAccess

Description of Changes/ Diviations:

With the launch of HDW2, seat GUI screens have been redesigned to streamline user experience and accommodate future features like standing. These changes apply only to HDW2 systems; current QL3 systems remain unchanged. Additionally, iAccess interfaces are updated for consistency, memory seating is significantly enhanced for TB4 and standing systems, and TB4 anterior tilt functionality is refined based on field feedback.

KEY GUI AND IACCESS UPDATES

- **Seat GUI Design:** New streamlined layout for all seat functions, including memory and standing, to improve usability.
- **iAccess Updates:** Screens revised with more generic icons to support future seating additions and provide greater flexibility. The design change accommodates the standing icon while ensuring similarity across all functions.

MEMORY SEATING ENHANCEMENTS

For upcoming product launches, additional methods of operation for memory seating have been added, bringing enhancements to TB4 and standing systems:

- 8 total memory seat options (up from 4).
- 16 positions total.
- 5 new methods of operation per memory seat (assignable independently):
 - 1-Step Forward: Forward input moves to Position 1; no reverse action.
 - 1-Step Forward with Home: Forward to Position 1; reverse to Home.
 - 2-Step Forward: First forward to Position 1 (stop); second forward to Position 2. If stopped early, reverts to Position 1; no reverse.
 - 2-Step Forward with Home: As above, plus reverse to Home.
 - Home Memory Seat: Forward or reverse to Home position.
- Dedicated home position can be taught.
- iAccess now supports a dedicated home position independent of memory positions.
- **Programming Changes:**
 - Memory Type added to all memory programming (HDW2 only).
 - Saving positions renamed to "Save Position 1" and "Save Position 2." If a method uses only one position, Position 2 is unavailable.
 - Current method (Standard 2-Way) remains: Forward to Position 1; reverse to Position 2.

NB: This Bulletin is for informational purposes only and DOES NOT replace the Specifications.

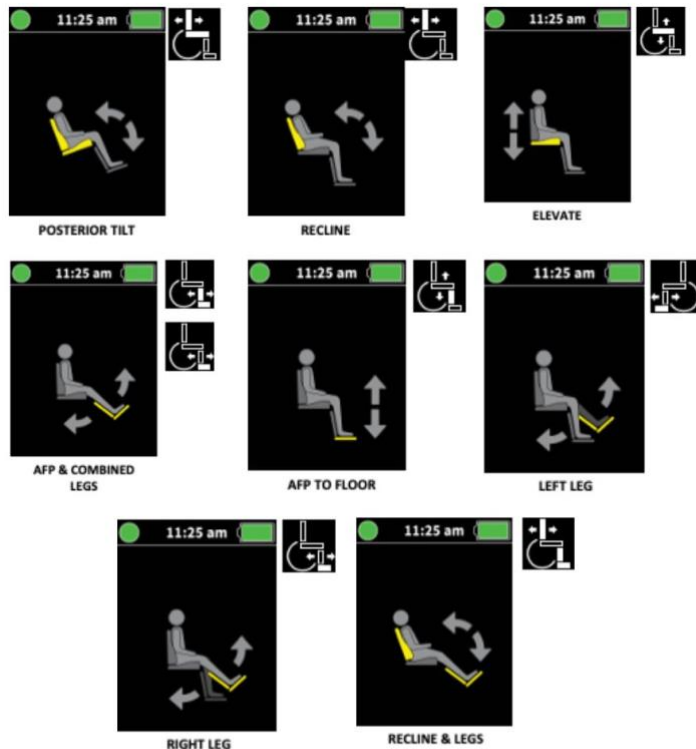
Pride Mobility Products Ltd.
32 Wedgwood Road, Bicester,
Oxfordshire, OX26 4UL

E: sales@quantumrehab.co.uk
T: +44 (0)1869 324600

TB4 ANTERIOR TILT CHANGES

Anterior tilt no longer available directly from the posterior tilt screen; now accessible through memory positions.

- Positions set within each memory position during teach mode. Once teach is complete, direct anterior tilt from the posterior screen is disabled.
- User adjustments limited to the max position set in memory; exceeding requires programmer to re-enable teach.
- Anterior seat and transfer positions no longer separately configured.



iACCESS GUI CHANGE

STD SEAT GUI

Documentation Affected: Owner's Manual Order Form(s) Spec Sheets Other N/A

Link to new version of affected document:

For more detailed information, please contact your local designated Area Sales Manager.

NB: This Bulletin is for informational purposes only and DOES NOT replace the Specifications.

Pride Mobility Products Ltd.
32 Wedgwood Road, Bicester,
Oxfordshire, OX26 4UL

E: sales@quantumrehab.co.uk
T: +44 (0)1869 324600