SI-TS100 CALIBRATION PROCEDURE (ANSI MODELS)

TS-100-Tilt-Height-Calibration.pdf



TS-100 Tilt and Height Calibration Procedure (ANSI Models) (When Replacing a TS-100 Module)

- 1. Place unit on level ground
- 2. Unit platform must be fully down
- 3. Plug EZCal into TS-100 four pin port
- 4. Turn lower control key switch to ground mode
- 5. When EZCal powers on display will show: "TS-100 Menu -- Help: Press Enter"
- 6. Press right arrow key until display shows "Access Level 3" and then press ENTER
- 7. Enter code 2222 (Access level 2) and press ENTER
- 8. Press right arrow key until "Setups" is displayed and press ENTER
- 9. Press right arrow key until "Tilt Setups" is displayed and press ENTER
- 10. When display shows "Calibrate Level," press ENTER twice to complete level calibration
- 11. Press ESC twice to display "Tilt Setups"
- 12. Press right arrow key to display "Height Setups"
- 13. Press enter and then right arrow key to display "Calibrate Height" and then press ENTER
- 14. When display shows "Platform Down?" press ENTER
- 15. When prompted to lift, press and hold up at the lower control panel (Do not release the up switch until the unit is fully stowed)
- 16. When prompted to lower, press and hold down at the lower control panel (Do not release the down switch until the unit is fully stowed)
- 17. If an error code is displayed during the height calibration, repeat the above steps
- 18. If calibration is successful, enter a calibration date

Regards,

JJ Beimborn Service Manager

Custom Equipment, LLC | Hy-Brid Lifts™

hybridlifts.com

HYBRIDLIFTS.COM TECHNICAL SERVICE: +1-262-297-5195