

# EXE CELL

## LC-PRO CONFIGURATION



## LC-H2T CELL HOOK

### KEY FEATURES

Load cell fully integrated into the hook plate assembly.  
Solid and robust – Built to withstand the rigours of touring.  
Easy to upgrade from a standard hook. Simply fixed in place using two bolts.  
Cable from load cell to display is routed inside the hoist for additional durability.  
No loss of headroom compared with external load cell systems.



## LC-PRO4 CELL DISPLAY

### KEY FEATURES

Calibration of loadcell via link connectors for easy setup without dismounting the hoist.  
Two panel display, one to show 4-DIGIT weight (132 x 47 mm) and a second 2-DIGIT display (45 x 39 mm) has the possibility to select between pounds or kilograms. Both displays are mounted behind a durable polycarbonate protection screen.  
Dual Color Multifunction display to show system calibration set up and real time weight loading, with adjustable brightness and auto power off functions.  
Automatic display reverse option to provide easy to read, clear display in either body up or body down operation. Backup power supply via battery.  
Optional available a Li-Ion battery to mount inside the CELL DISPLAY that is able to power the load cell without using any external power supply via link cable connector, for more details please read the instruction manual.  
"Zero" value setting (Tare) function, shows the weight of the suspended load only and not the self-weight of the hoist. Double load /sleeve block/ reading setting. Setting over and under-load.



## LC-PRO SOFTWARE

### KEY FEATURES

Exe-Rise Chain Hoist Control System. EXE-CELL HCap software is free and very easy to use. It is possible to set maximum (overload) and minimum (underload) load limits for each hoist directly from the PC interface. If the load monitoring detects a hoist that reaches one of these pre-set limits the hoists will stop. In addition to this, you can also set a lesser load value than the maximum and minimum limits that will act as a visual warning that the system is approaching the pre-set cut out points.



EXE  
CELL