

Fitness Technology PT5A Linear Position Transducer for use with Ballistic Measurement System Software

The kit comprises of:

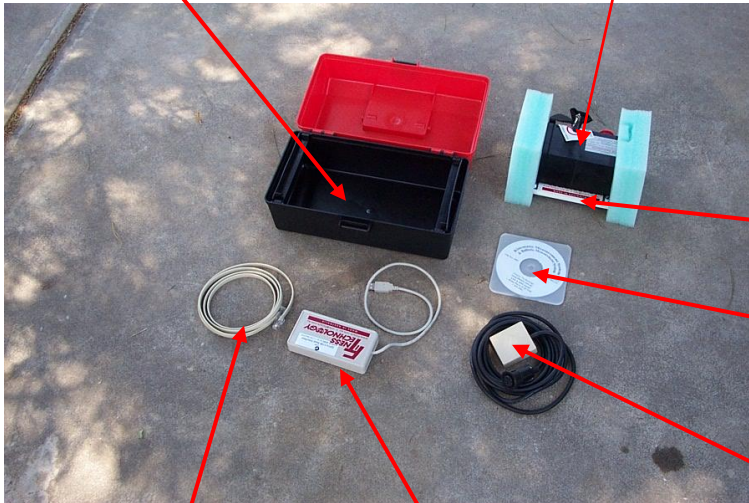
1. Celesco PT5A-150-V62-UP-1K-M6 mounted to
2. Fitness Technology counter weight plate that stops 1 above moving when in use
3. Fitness Technology install CD with Media Player 10 all operating instructions
4. Interface unit connecting from items 1 – 5 below
5. XPV6+ USB Data Acquisition PCB Unit
6. Cat 5 Network cable connects from 4 – 5
7. Fitness Technology BMS carry case (note how in 1 above the foam end caps that comes with all new BMS units from Celesco

Packed PT5A LPT unit complete



7 - FT Carry Case

1- Celesco PT5A-150-V62-UP-1K-M6 Transducer with foam end covers + FT Velcro Weight Bar connection strap



2 - FT Mounting Plate with 4 x 1/4" BSW Bolts

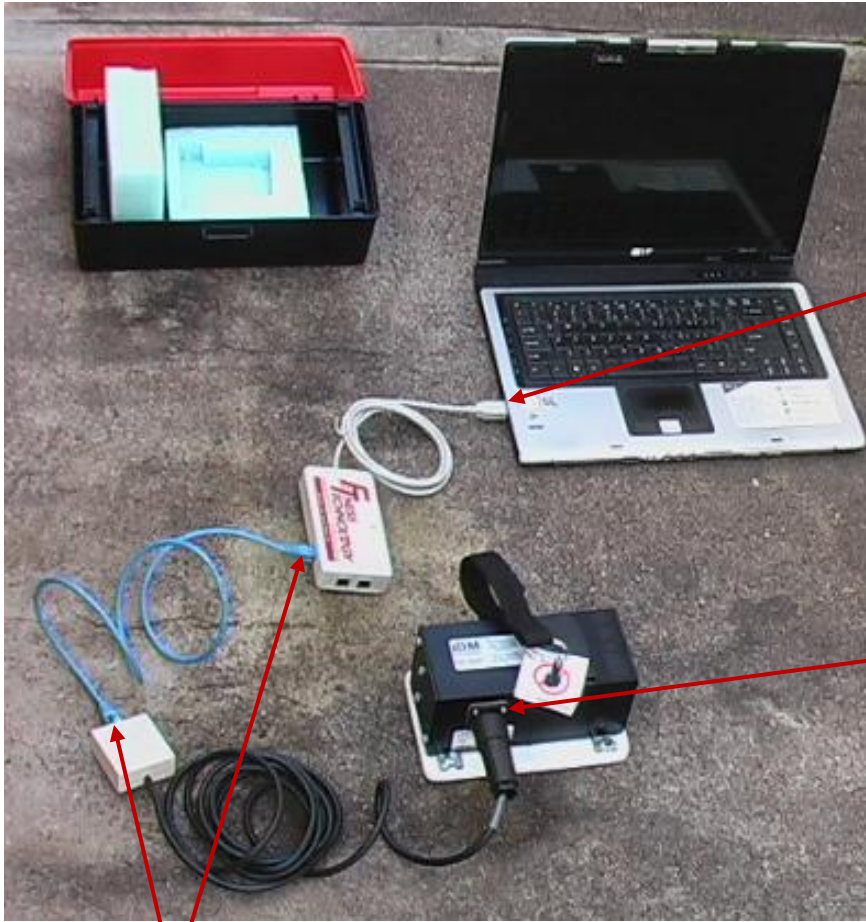
3 - FT BMS CD Install with Media Player 10 operating instructions

4 - Interface lead with 6 pin plug connecting item 1- PT5A & RJ45 Socket connection from item 6

6 - Cat 5 Network cable connects from the RJ45 socket on 4 & 5 the XPV6+ USB Data Acquisition PCB Unit

5 - XPV6+ Interface Unit

Connecting the PT5A LPT and XPV6+ to your Computer.



Connect the XPV6+ to the computers USB port.

Connect the 6 pin connector of the 6 pin to RJ45 interface cable to the output of the PT5A Transducer.

Connect the CAT5 cable from the port Labeled 'BMS' of the XPV6+ to the RJ45 socket of the 6 pin to RJ45 interface cable