



# PERSONAL INFRARED TRANSMITTER (PIT)

(Models 316, 316.7, 316.8, 315.7, 315.8)

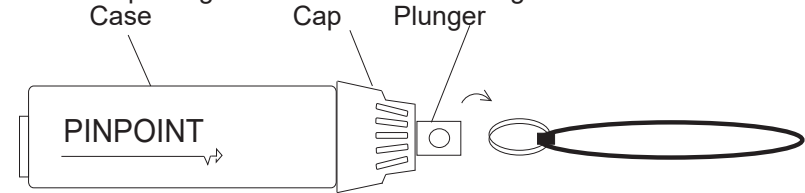
## INSTRUCTIONS FOR INSTALLING A NEW BATTERY



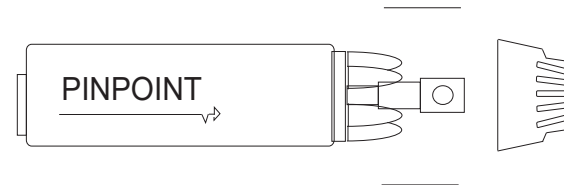
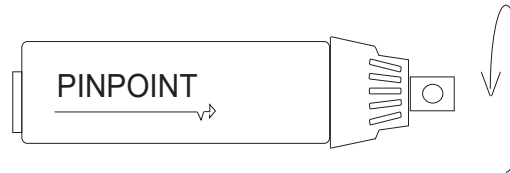
Please note that most newly bought PIT's will require a battery to be installed before use.

### Removal of an Old Battery

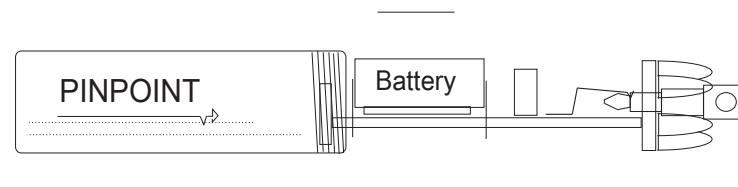
Remove split ring from the hole in the Plunger/Pin.



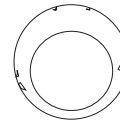
Unscrew Cap anti-clockwise from the case and carefully remove the cap from the case (it will fit over the Plunger)



Slide/remove the PCB assembly from the case. This can be assisted by pushing gently on the rim of the button - be careful not to press the centre of the button or the system may be activated - whilst pulling on the LED cluster at the top end. (Not all versions of PITs have a button)

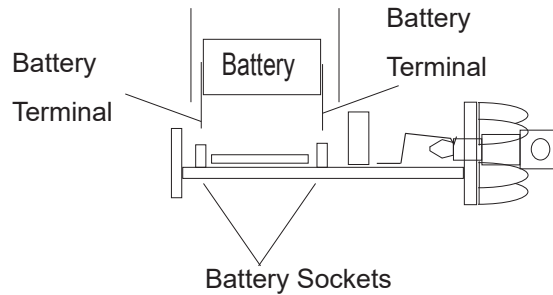


## Fitting of PIT into the Case

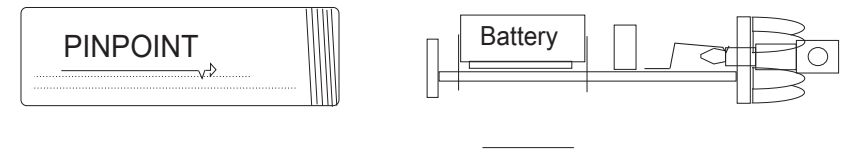


Looking into the open end of the case, make sure the grooves on the side of the case and the button hole are nearest to the bottom.

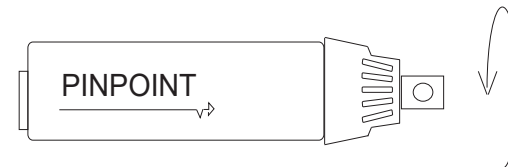
Remove battery by lifting it straight off the PCB until the battery terminals are free of the sockets on the PCB.



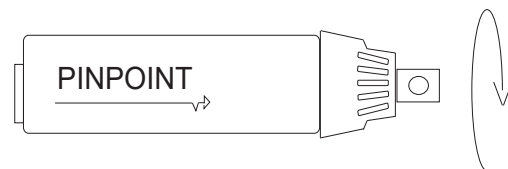
Slide the PIT PCB assembly along and in-between the locating runners until the button is through the hole in the bottom of the case.



Place the cap over the Plunger/Pin and push it along until it touches the PIT body. Twist the Cap anti-clockwise until there is a slight click (this will make sure that the cap is lined up correctly with the thread of the case).



Turn the cap clockwise and screw the cap until it is hand tight on the case.



Now fit the split ring (and fob attachment) to the hole in the Plunger.

**PLEASE ENSURE THAT THE PIT IS TESTED IN THE TRANSMITTER TEST STATION AFTER CHANGING THE BATTERY**

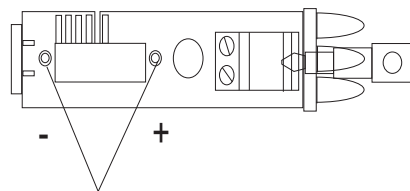
## Installation of New Battery

Ensuring the battery orientation is as shown below, slide the terminals of the new battery into the PCB socket until the battery is resting on the foam pad:-



+ve end of battery is red & should have either a red dot or + symbol on battery casing

-ve end of battery is green or black



+ve end of battery towards LED

-ve end of battery towards button/base

Battery Socket

## USEFUL NUMBERS

Sales - Terry 01333 421706 ext 201

Repairs - William 01333 421706 ext 209

Finance - Becky 01333 421706 ext 206

Priority Service: 01246 828484

## PRICES

BATTERIES AVAILABLE ONLY FROM PINPOINT

PRODUCT CODE 301 - 10 PACK STANDARD BATTERIES £44 €57

PRODUCT CODE 302 - 10 PACK LONG-LIFE BATTERIES £95 €124

PRODUCT CODE 303 - 25 PACK STANDARD BATTERIES £87 €114

PRODUCT CODE 303.5 - 25 PACK LONG-LIFE BATTERIES £195 €254

PRODUCT CODE 304 - 100 PACK STANDARD BATTERIES £265 €345


**Delivery (Orders<£1000) - £10.00 or €15.00**

**Delivery (Orders>£1000) - £30.00 or €45.00**

\*Pinpoint operates a £50 minimum order value policy

\*\*These prices do not include VAT (which will be charged at the rates applicable at the time of supply)

Pinpoint Limited  
Ajax Way  
Methil Docks  
LEVEN  
KY8 3RS

 +44 (0)1333 421 706

Fax +44 (0)1333 422 757

[www.pinpointlimited.com](http://www.pinpointlimited.com)