JAMEC PEM

TYRE INFLATOR ANALOGUE - TDR2000

MANUAL CALIBRATION PROCEDURE



 PRODUCT NO.

 10.2000

 10.20000S

 10.20000S5

 10.20000S6

 10.20000S1

jamecpem.com @@jamecpem @@jamecpem

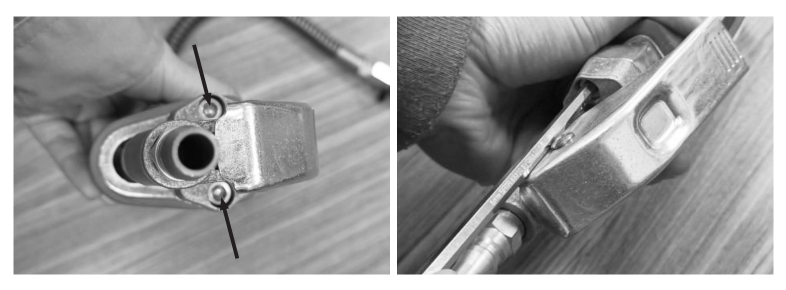
JAMEC PEM

TYRE INFLATOR ANALOGUE - TDR2000

MANUAL CALIBRATION PROCEDURE

STEP 1

Remove these two screws.



STEP 2 Separate shell and main body.



STEP 3 Loosen the two nuts with a spanner to adjust the scale back to zero.





JAMEC PEM

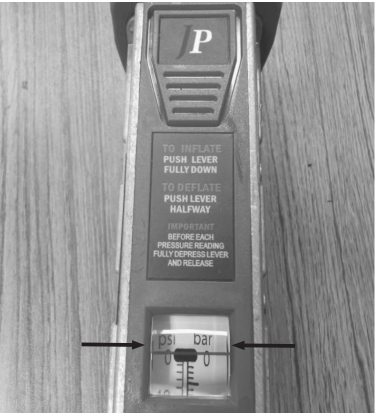
STEP 4

The spring nut is used to adjust the scale back to zero by adjusting it up and down.

STEP 5

Check if it is aligned with the zero on the scale (see image below). After adjustment, use a spanner to lock the two nuts in place. After it is locked, reassemble the inflator in reverse of the previous steps (steps 2 & 1).





JAMEC PEM

Distributed by TRADEPEM INDUSTRIAL PTY LTD.

jamecpem.com @@jamecpem @@jamecpem