CLEANING

Clean only with warm water and soap, other cleaners may damage the case.

SPECIFICATIONS

Note: product specifications may change without prior notice.

Total Capacity 2000 or 3000 kg (4400 or 6600 lb) depending on loadbars/EziFeet used.

Resolution Set to 0.5 kg (fine mode 0.1 kg) or 1 lb (fine mode 0.2 lb).

Accuracy ± 1 % or 2 resolutions (whichever is greater) with Tru-Test loadbars/EziFeet connected.

Power supply 12 V DC (power adaptor or vehicle battery).

Operating temperature -10 to +40 °C (+14 to +104 °F). Storage temperature -20 to +35 °C (-4 to +95 °F). Internal battery run time 8 hours with 2 loadbars connected. Environmental IP67 (immersion in 1 m of water).

FOR SERVICE www.tru-test.com

New Zealand		Phone (09) 978 8888	Facsimile (09) 978 8889	Toll Free 0800 878 837
USA		Phone (940) 327 8020	Facsimile (940) 327 8048	Toll Free 1 800 874 849
Australia	except W.A.	Phone (03) 5820 1800	Facsimile (03) 5831 5524	Toll Free 1 800 682 880
	W.A.	Phone (08) 9274 1122	Facsimile (08) 9274 4824	Toll Free 1 800 682 880
UK		Phone (01765) 689 541	Facsimile (01765) 689 851	

Facsimile (021) 334 520

Facsimile 45 800 999

 Denmark
 Phone 45 800 922

 Hungary
 Phone (23) 414 100

 Czech Republic
 Phone (5) 4721 5729

Poland Phone (22) 645 1247
Latvia Phone 2945 796

Latvia Phone 2945 796 E-mail doma@sal.lv
Lithuania Phone 2790 034 E-mail vildoma@lpc.lt
Estonia Phone 7362 716 E-mail estdoma@kodu.ee

Phone (021) 334 066

FCC NOTICE

Ireland

The Tru-Test Model EziWeigh indicator has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is used in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction leaflet, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users will be required to correct the interference at their own expense.



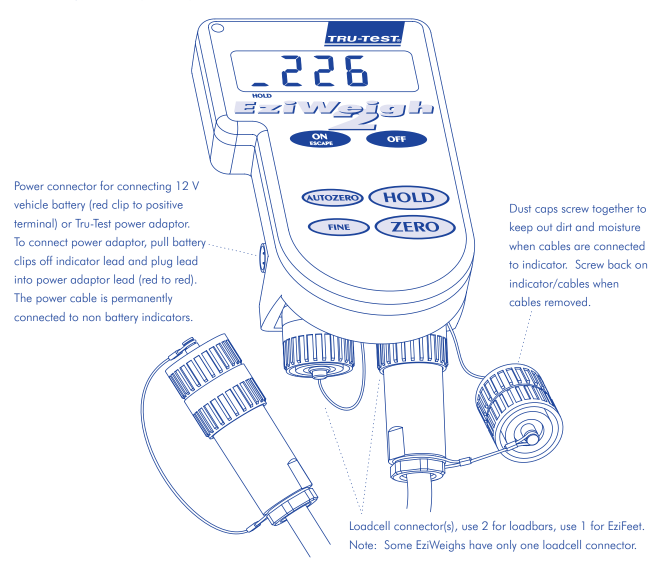
Tru-Test Limited Auckland New Zealand www.tru-test.com

© Tru-Test Limited. 2001. All rights reserved. EziWeigh is a trademark of Tru-Test Corporation Limited. WID40001 rev 5 9.01

Congratulations on your purchase of this Tru-Test EziWeigh scale indicator.

INSTALLATION

- 1. Install loadbars/EziFeet under the platform on a firm, level surface (see Loadbar User Manual).
- 2. Mount indicator bracket in a convenient place where animals cannot knock the indicator off or chew the cables. The bracket mounts onto flat surfaces (timber rails, concrete) or pipe-work with the supplied U-bolt.
- 3. Connect loadbar/EziFeet cable(s) to the indicator. Connect dust caps as shown. The indicator automatically calibrates to Tru-Test loadbars or EziFeet.
- 4. Connect power cable (if needed).



BASIC WEIGHING

- 1. Press on and wait for display.
- 2. Move animal onto platform.
- 4. Release animal and repeat from step 2.

HOLD WEIGHT

- 1. Press on and wait for display.
- 2. Move animal onto platform.
- 4. Press (HOLD) to lock display until next animal.
- 5. Release animal.
- 6. Note down animal weight.

FUNCTIONS

Stable light shows weight is stable.

Shows displayed weight has been locked using HOLD key.

Turns indicator on.

Returns indicator to live weight display. Press to re-weigh if animal is not fully on the platform when stable light shows.

Sets automatic zeroing on/off.

The indicator will zero on power up or when there is no load on the platform.

This zeroes the platform to compensate for any build up of dirt (up to 3 kg/6 lb) during weighing.

build up of dirt (up to 3 kg/6 lb) during weighing. In some situations this feature should be turned off. Two common examples are:

- To avoid accidental zeroing of the user's hand pressure on the entry gate.
- To avoid zeroing a bale left in a wool press when the indicator is turned off and then on again later.

Sets fine weighing on/off.
Not available for some loadcells.

TRU-TEST

(HOLD

ZERO

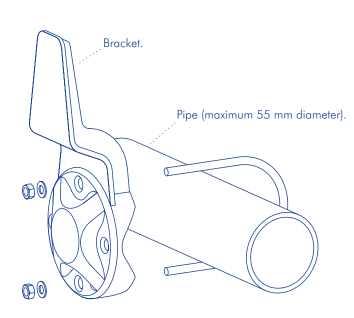
E-77753077

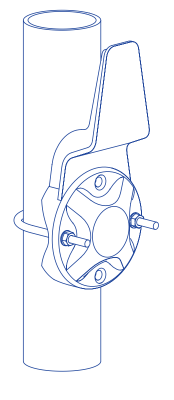
AUTOZERO

FINE

BRACKET INSTALLATION

Install on a horizontal or vertical pipe as shown, or attach to the wall using screws supplied.





Turns indicator off.

Locks weight until next

animal is weighed, or

on is pressed.

HOLD annunciator is on

Press to manually

zero the scale.

when weight is locked.

DISPLAY MESSAGES

bAd.c Load Con

Loadcell type not recognised. Contact TRU-TEST. HULL

External power supply too high.
Check power supply.

BAFF

Recharge battery.

About 10 minutes till flat.

LULE

External power supply too low. Voltage too low to charge.

chAr

Battery is charging.
Indicator can be used normally.

0FF

Function is off.



Charge level. Battery is low.



Function is on.



Charge level. Battery is fully charged. It is safe to leave on charge.



Overload. Weight on scale is greater than capacity. If fine mode is on, clear stats and turn fine mode off.



Scale needs service. Note the error number and contact TRU-TEST.



Under load.

Negative load or faulty loadcell/wiring.



Indicator is zeroing.

OPERATING NOTES

During weighing, check that animals are fully on the platform.

Ensure that the underside of the platform or crate is kept clear of dirt and stones.

Do not leave the indicator or loadbars/EziFeet in water. Store the indicator in a cool dry place.

The indicator automatically turns off after 15 minutes of no activity, to limit discharge of the internal battery.

INTERNAL BATTERY OPTION

The internal battery charger operates from either the recommended Tru-Test power adaptor or a 12 volt vehicle battery. Damage to the indicator caused by other charging supplies, including automotive battery chargers, is not covered by the warranty.

The indicator displays **balt b** about 10 minutes before flat, if the battery was fully charged within the last 2 weeks.

Charge the indicator for 12 hours before using it for the first time.

To maximise battery life, observe the following simple guidelines:

- Preferably recharge the battery overnight.
- Never charge the indicator in direct sunlight.
- Store the indicator in a cool dry place.

The internal battery charger ensures maximum life of the battery, while giving the fastest charging rate possible. The battery is protected from overcharging. Charging a flat battery takes 6 hours at temperatures of 10 to 35 °C (50 to 95 °F).

You can safely leave the indicator on charge all the time. The scale can be used while charging. You do not need to charge before storage.

Charging at low or high temperatures could extend the charging time to 12 hours. At extreme temperatures the indicator will not charge.

Fully charge the indicator after storage.

UPGRADING

The EziWeigh indicator can be upgraded to a higher model if required. Other features available include storage of group statistics, 12 group files, 2 way drafting/sorting and file date. Contact your Tru-Test service centre for details.