



Disadvantage of ordinary weigh bridge: large in size; heavy self weight; inconvenient to move; only can be used

Advantage of D1 strip: compositive weigh module; lightweight material; no-wired design; can be taken to anywhere you need.



Put cartons or pallet on D1 strip — open its APP - get weight information on APP

Application case

Common challenge in express logistic — dispute on billing









Steps before billing:

- 1) collect the goods from customer, but can't finish billing process due to no proper weighing tool.
- 2) take goods to freight yard, and weigh on fixed weigh bridge , then send freight billing information to customer
- 3) customers usually double the accuracy of freight, because the have't monitored the weighing process.

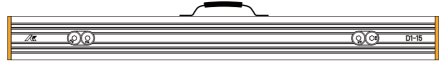


Good solution - portative D1 strip scale

Use D1 to finish weighing process to customer's face, and give freight bill immediately.

No dispute, better customer experience.

D1 Strip Scale Specifications











Brand	D1-15
Size	80cm* 8cm* 5.5cm (L*W*H)
Loading capacity	1.5ton per strip
Material	Strengthen aluminum
Self weight	5kg(per strip)
Sensor material	Alloy steel
Weighing scope persensor *unit	2.5ton * 2
Protection level of sensor	IP67
Built-in battery	3.7V lion-lithium battery 9000mAh
Comprehensive error	1‰ ①
Maximum continuous working time	100 hour ^②
Charging time	6 hour ^③

- ① The actual weighing accuracy may be affected by the ground conditions
- ② 3 This data is the theoretical calculation value, and the actual data may have deviation

Application Scenarios







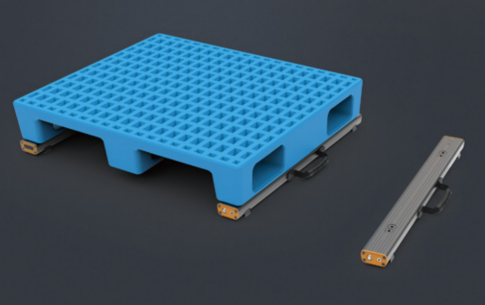




Keli Sensing technology (Ningbo)Co.,LTD Address: NO199, Changxing road, Jiangbei District, Ningbo, China







Portative Weighbridge





D1 STRIP SCALE 3.0t portative weighbridge



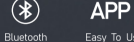












Easy To Use



Matched APP EASY TO USE

- · Zero-reset
- · Print (optional Bluetooth printer necessary)
- · Weighing record search
- Unit change



Accumulate & Accumulate details



Photo & share



All-aluminum *Body STURDY AND DURABLE

*The scale body is all-aluminum monocoque, excellent in strength So it can promise the accuracy of weighing, even in bad working conditions.