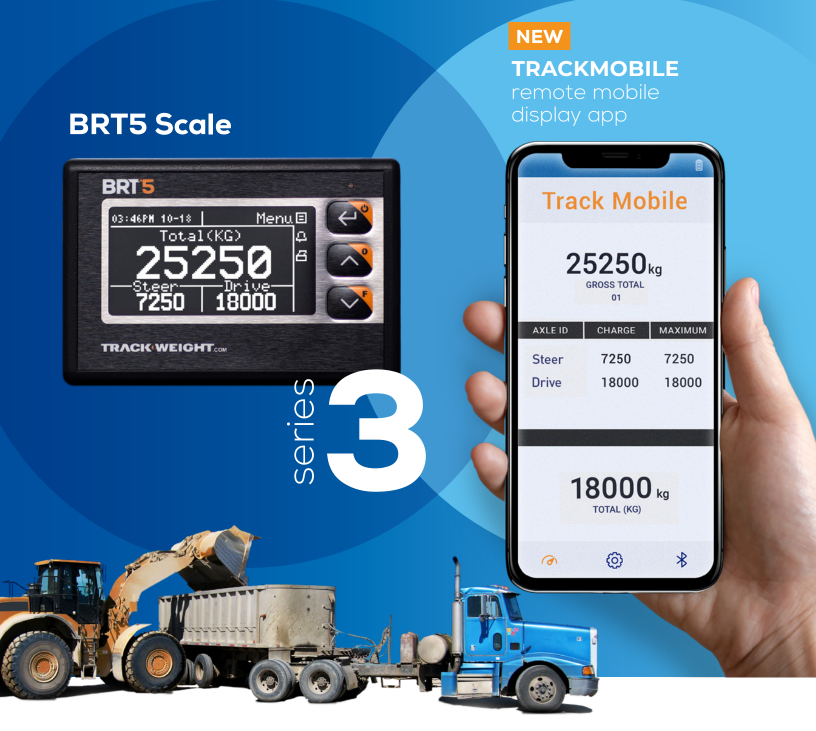
### OPTIMIZE AND LEVERAGE

each load with precision







## THE NEW BRT5 SERIES 3 SCALE Anti-stress innovation for the road ahead

The new generation **BRT5 Series 3** scale is the result of significant research aimed at always optimizing truck loads more efficiently.

Combined with the TrackWeight **TRACKMOBILE\*** mobile app, the new **BRT5 Series 3** scale remotely displays all load information from the truck to the loader operator's or third party's cellphone.

The BRT5 Series 3 features 5 major innovations:

- 1 Long-range Bluetooth communication system
- TRACKMOBILE app connectivity
- TRACKBOX dump body position technology
- 4 TRACKWEIGHT Flex sensor innovation
- Updates via USB key

#### **GENERAL FEATURES**

Compact, modern design

**Oversized buttons** 

Easy-to-read display

**Automatic brightness** 

Simple to position



Actua size

4.4 in

The BRT5 S3 multifunction display with automatic brightness control and sleek black and brushed silver design keyboard blend perfectly with interior dashboards.

- Configurable multifunction display
- Icons for ease of use
- Available backlit buttons
- Automatic brightness control
- Metric or imperial measurement
- Displays date, time and profile
- Production of printed coupons

- Compatibility with the TRACKMOBILE app
- Port for USB key updates
- New Series 3 acquisition unit
- Ultra-fast processor (2000 measurements/sec)
- Manage up to 25 profiles
- Compatible with TRACKBOX technology
- Available telemetry settings\*

\* Offered as an option

#### WEIGHING CONCEPT

TrackWeight's latest S3 generation data acquisition box takes thousands of weight readings per second on truck suspensions and analyzes them with maximum precision for display on the BRT5 dashboard monitor.

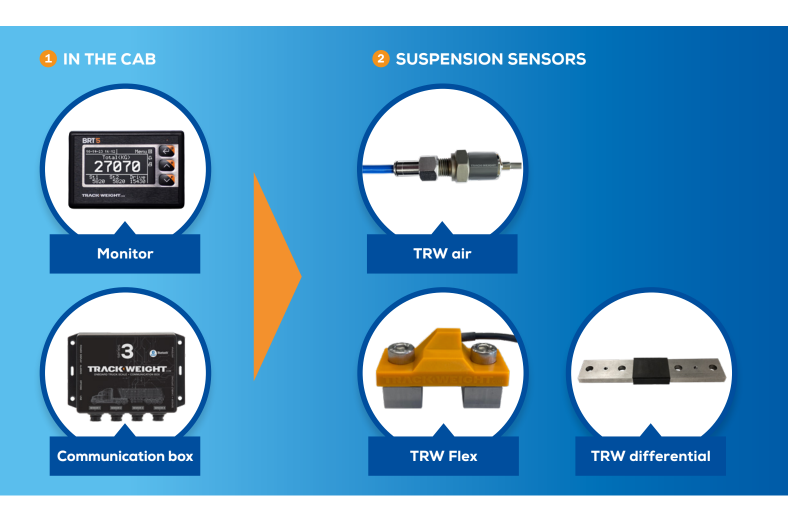
#### The TrackWeight BRT5 Series 3 puts less weight on your shoulders – guaranteed!

#### Various sensor types

No matter what type of suspension your truck has (pneumatic, springs, mechanical or inverted blades), TrackWeight provides a complete series of high-performance sensors for your vehicle and/or trailer.

You will quickly see the total load and/or weight by axle groups displayed in real time on your dashboard-mounted BRT5 monitor.





- Faster to install
- High precision
- No electronic adjustments required
- Sophisticated design and 60% more compact\*
- Ultra-tough components
- 3-year limited warranty

<sup>\*</sup> Compared to previous technology

#### **DISPLAY CUSTOMIZED TO YOUR NEEDS**

#### **Unique to TrackWeight**

Customize your display according to your type of suspension and your application. Choose the axle group to be displayed, the format, the measurement unit, as well as the options. You have more than 10 choices available just for time and date!

Keep an eye on your truck's capacity with the easy-to-read digital monitor. The BRT system has proven itself with thousands of installations over the last 20 years.

- **Bulk transport**
- **Forestry**
- Recycling
- Sanitary



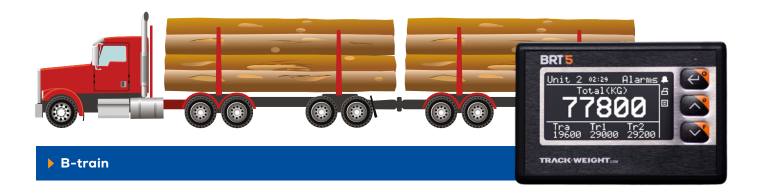
TRACK WEIGHT.

Dumper truck

▶ Roll-off truck

▶ Bulk Transport → Vacuum truck





#### **TICKET PRINTING**

#### Give your customers a receipt

Very easy to install in the driver's cab, the TrackWeight printer allows you to provide detailed, standard or abbreviated tickets on the quantities loaded or unloaded. More than highly useful for quick printing of tickets after delivery to customers, the TrackWeight printer also acts as an in-house tracker of transports made throughout the day.



TRACKWEIGHT inc. 69 Seigneurie East Blainville, Qc J7C 4M9 450-951-2862 800-648-8132 www.trackweight.com 02:35PM 10-18-2023 WEIGHT: 50730 KG

**Half Ticket** 



TRACKWEIGHT inc. 69 Seigneurie East Blainville, Qc J7C 4M9 450-951-2862 800-648-8132 www.trackweight.com 02:29PM 10-18-2023 START: 25630 KG 02:35PM 10-18-2023 END: 50730 KG NET WEIGHT: 25100 KG **Standard Ticket** 

TRACKWEIGHT inc. Company name and contact details 69 Seigneurie East Blainville, Qc J7C 4M9 450-951-2862 800-648-8132 www.trackweight.com Ticket # 12345 Profile: Unit 2 02:29PM 10-18-2023 START: 25630 KG 02:35PM 10-18-2023

NET WEIGHT: 25100 KG **Standard Ticket** with sequential number and profile

Sequential ticket number Configuration, active profile Time, date and weight at start of loading (or unloading) Time, date and weight at end 50730 KG of loading (or unloading) Net load (or unloaded) weight

#### TELEMETRY

#### Data transfer and load management

The TrackWeight system's brand new telemetry function is at your service monitoring and optimizing every load. You can also transfer your data via WiFi, cellular or Bluetooth for processing on your office computer. One easy way to access production data in just a few clicks!

What do you need? A standard WiFi or cellular modem connected to the USB port or to the RS-232 TrackWeight black box. Transfer your data with the click of a button. Our engineering team can work in collaboration with your teams for connection to your internal systems. Charges may apply.

#### **TRACKBOX**

#### **BRT5 Series 3 exclusive**

The TrackBox dump body position is exclusive to TrackWeight. Integrated with the BRT5 Series 3 only, it was developed in response to new legislation and is available on straight body vocational trucks.

Integration with the BRT 5 puts easy system adjustment at your fingertips and provides free updates in accordance with regulation changes. No other system offers this kind of flexibility.

#### **Dump body position detection**

A special proximity sensor installed on the truck detects the raised position of the dump body and warns the driver with audible signals and visuals on the BRT5 Series 3 display.

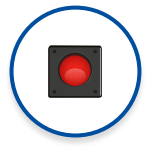
An advanced functionality of the software loaded in the S3 black box can cut the buzzer when the vehicle is moving at a certain speed for a pre-set period while dumping.



#### Warning signals



Audible signal integrated BRT5 Series 3



Flashing light installed on truck dashboard



Animated bucket icon displayed on the BRT5 monitor mounted in truck cab

#### THE NEW TRACKMOBILE APP

#### Keep an eye on your load remotely

#### A SIGNIFICANT INNOVATION

A major R&D investment has led to TrackWeight developing TrackMobile, a mobile app for cellphones or tablets that allows anyone outside the truck being loaded to see the information displayed on the TrackWeight scale installed in the cab, and much more. Linked to the truck's weigh scale, TrackMobile is your most reliable loading assistant.

#### With TrackMobile, you never lose sight of the weight

- All the data from your BRT5 Series 3 scale is displayed on your cellphone, iPad or Android tablet
- Seated at the controls of a loader or excavator. you can see the weight you are loading in your own truck
- Check the load distribution by axle from the outside at all times
- Remotely control profile and loads



#### **OPERATING CONCEPT**

The TrackMobile remote display application exists in Apple and Android versions, downloadable from Apple Store or Google Play. The new BRT5 Series 3 can be equipped with an optional new generation, long-range Bluetooth module. It allows you to convert and send all data processed by the BRT5 S3 installed in the truck.

Whether for a loader operator or supervisor, the Bluetooth connection allows cell phone users to go from one truck to another monitoring serial loads.



TRACK WEIGHT.

 $31000\,{
m kg}$ 

CHARGE

7000

7000

17000

18000 kg

(c)

7250

18000

#### **REAL-WORLD EXAMPLES**

#### Scenario 1

A driver whose truck is equipped with a BRT5 wants to do his own loading. But the on-site loader does not have a scale. The driver wants to load by axle and the information is displayed on the monitor in his truck with no access. TrackMobile displays all the load info from the scale on the driver's cell phone.



## Track Mobile 3100 vs Track Mobile 3100 vs

#### Scenario 2

If a driver wishes to supervise the loading of his truck remotely (for security or surveillance reasons), he can use TrackMobile to monitor the data from his BRT5 scale on his cellphone and see all the axle and total load information, while standing outside his truck.

#### Scenario 3

A loader operator is loading a fleet of trucks one after the other. With his cellphone or tablet, he can connect to the BRT5 of each truck he loads and check the weight distribution on their axles, and optimize the fleet's efficiency.



#### Scenario 4

A truck driver wants to control the balance of loads on his flatbed on which a bulldozer is being loaded. With the TrackMobile application, he can see very closely how to position the bulldozer while being guided by the BRT5's axle load information displayed on his cellphone.

#### AN EVOLVING APP

Multiple scenarios are possible. TrackWeight continuously focuses on developing options and adding features to the TrackMobile app.

With its TrackMobile app, the TrackWeight BRT5 Series 3 scale is the most advanced in the industry, setting new operating standards and adapting to your business needs.

#### **BRT5 SERIES 3 TECHNICAL SPECIFICATIONS**

#### Most Popular BRT5 Series 3 Packages

#### **Tractor-trailer sets**



#### BRT03011

TrackWeight BRT5 Series 3 Weighing System, Config: 2 self-leveling valves (2V)

#### 2 axles truck sets



#### **BRT03100**

TrackWeight BRT5 Series 3 Weighing System,
Config: 1 mechanical/spring + 1 self-leveling valve (1FLEX+1V)

#### **BRT03200**

TrackWeight BRT5 Series 3 Weighing System, Config: 1 mechanical/spring + 1 parabolic taper-leaf (1FLEX+1NTR)

#### BRT03210

TrackWeight BRT5 Series 3 Weighing System, Config: 4 Wheels Drive - 4x4 (2NTR)

#### 3 axles truck sets



#### BRT03100

TrackWeight BRT5 Series 3 Weighing System, Config: 1 mechanical/spring + 1 self-leveling valve (1FLEX+1V)

#### **BRT03110**

TrackWeight BRT5 Series 3 Weighing System, Config: 1 mechanical/spring + 2 self-leveling valves (1FLEX+2V)

#### 4 axles truck sets



#### **BRT03130**

TrackWeight BRT5 Series 3 Weighing System, Config: 2 mechanicals/springs + 1 self-leveling valve (2FLEX+1V)

#### BRT03110 \*If it is an air lift axle\*

TrackWeight BRT5 Series 3 Weighing System, Config: 1 mechanical/spring + 2 self-leveling valves (1FLEX+2V)

#### **BRT03140**

TrackWeight BRT5 Series 3 Weighing System, Config: 2 mechanicals/springs + 2 self-leveling valves (2FLEX+2V)

#### **BRT03240**

TrackWeight BRT5 Series 3 Weighing System, Config: 2 mechanicals/springs + 2 parabolic taper-leaves (2FLEX+2NTR)

#### **BRT03160**

TrackWeight BRT5 Series 3 Weighing System, Config: 4 mechanicals/springs (4FLEX)

Several other configurations available. Contact your TrackWeight representative to find out more!

#### **ACCESSORIES**

#### **Printer**

Installed in your cab, the TrackWeight printer lets you print detailed or simplified tickets for your customers.

#### **Load Indicators**

Installed on the outside of the truck, these indicators provide the operator with truck or trailer load status information by axle group. The indicator lights will progressively flash until they remain lit, indicating that the maximum load has been reached.

#### Air Hose and Gladhand Package

Allows for trailer instrumentation and for attaching the trailer's air hose to the TrackWeight in-cab air sensor.







#### **BRT5 SERIES 3 TECHNICAL FEATURES**

PRODUCT FEATURES		
Accuracy	0 ± 1 % *	
Languages	English, French	
Units	Kg, Lbs	
Date and time	Yes	
Limited warranty	3 years	
Password menu protection	Yes	
Brightness	Self-adjust or auto	
Backlit buttons	Yes	
Axles/combined axles weight	Yes	
Total vehicle weight	Yes	
Customizable main screen	Yes	
Loading alarms by axle group	Yes	
Profile management	25	
Number of channels	4	
USB port	Yes	
Available options		
TrackMobile app with bluetooth module		

TrackBox dump body position sensor

Up to 8 channels

**External LED loading lights** 

Stainless mounting kit sensor

Thermal printer

**RAM** mount

#### **TECHNICAL SPECIFICATIONS**

Monitor size	11.1 x 7.5 x 2.5 cm (4.4 x 3 x 1 in)
Monitor weight	132 g (4.7 oz)
Communication box size	15 x 11 x 4 cm (5.9 x 4.3 x 1.6 in)
Communication box weight	206 g (7.3 oz)
Power supply	12-32 VDC

<sup>\*</sup>On approved installations





Because the precision and durability of TrackWeight products have been tried and tested for over 20 years, we are proud to offer a **3-year guarantee on parts**.

TrackWeight scales are proudly designed and manufactured in Canada!



#### **MAXIMUM DURABILITY WEIGHING SYSTEM**

Our engineers are very demanding. All TrackWeight products undergo rigorous testing to confirm their durability and reliability under all usage conditions. Our goal is to match and exceed the latest industry requirements in order to offer you the most efficient. highest quality, and ultra-precise on-board weighing systems on the market.









#### **ABOUT**

#### TRACK WEIGHT

#### **Accuracy, Durability and Innovation**

Efficacy is a key success factor. The electronic components inside each TrackWeight product are industrial grade and must comply with very strict specifications in order to sustain the most rigorous climate and vibration conditions.

#### The Power of People

Our team is passionate about its work and strives to enhance each product feature in order to offer truck drivers the very best experience. When ideas and suggestions are brought to our attention, they get our utmost consideration. We build products that respond to our customers' needs, not ours. As soon as new ideas or suggestions are brought to our attention, they immediately receive our full consideration.

# Your TrackWeight Dealer: