

# FORCE 03

## Heavy Duty Portable Mining Truck Axle Weigher

Static & Dynamic Weighing



Up to 200t per pad



**FORCE 03** hi-technology heavy duty portable mining truck scales deliver precision and durability in the toughest conditions. Engineered for accuracy, these scales provide instant & reliable weight readings to optimise load management and prevent overloading.

Easy setup and transport, making them ideal for remote mining sites. With minimal maintenance and advanced technology, **FORCE 03** scales improve efficiency and compliance, ensuring maximum productivity.

Whether for temporary or permanent use, they offer a cost-effective solution for heavy-duty mining operations.

### FEATURES:

- Static & Dynamic Weighing
- User Friendly, Robust, Accurate & Reliable
- Easy & Quick Set Up
- Individual Wheel Group Weights, Axle Weights & Total Weight
- Pre Factory Calibrated
- Sealed Protection for Tough Working Environments
- The **FORCE 03** is easy to install, with training available from Trakblaze's highly skilled engineers via Zoom or on-site. It's essentially a do-it-yourself product

### ROBUST TOUCH SCREEN WEIGHING CONTROLLER

- Wireless Connection
- Bluetooth Connection
- Built-in Printer
- Rechargeable Battery & Direct Power Operation
- Battery Charging Time: Approx. Up to 9 hrs from empty battery
- Total Working Hours: Approx. 10 hrs (20 hrs with Screensaver)



## TECHNICAL DATA

Model	FORCE 03-200t	FORCE 03-400t	FORCE 03-800t
Scale Quantity	2	2	4
Weighing Surface Dimensions	Approx. 2m(L) x 3m(W)		
Overall Size	3224mm(L) x 3000mm(W) x 150mm(H)		
Individual Scale/Pad Capacity	100t	200t	200t
Max Capacity	200t	400t	800t
Accuracy			
Static accuracy (single pad):	± 0.05%		
Static accuracy for truck weighing:	± 0.5% (GVM)		
Dynamic accuracy for truck weighing:	± 1 - 2% (GVM)		
Safe Load Protection	120%		
Connection	20m cable / 20m RF Wireless		
Shipping Weight	Up to approx. 7,000 kg per pad		

Note: Subject to change without notice. Images are for illustration purposes only.  
Speeds and accuracies may vary based on site conditions and vehicle operation.



**FORCE 03-800t**

