

EZ BALLAST

THE EZ BALLAST ENABLES OPTIMUM BALLASTING OF YOUR TRACTOR



EZ Ballast is especially beneficial to farmers and contractors who frequently need to switch between field and road applications. You can add or remove the 1.7 tonne weight in seconds, at the touch of a button, without needing to step down from the cab.



JOHN DEERE

NOTHING RUNS LIKE A DEERE

ADD HEAVY BALLAST – WITH A LIGHT TOUCH

- A 1.7 tonne ballast weight is attached to the bottom of the tractor in seconds
- Keep the recommended front and rear weight split of the tractor
- Front/rear hitches remain free for other implements
- Fast, safe and easy operation from the tractor cab
- Releasing the ballast will save fuel cost and increase the payload during transport applications.
- Adding the correct amount of ballast will increase productivity in the field

**AGRITECHNICA
SILVER MEDAL
– JOHN DEERE EZ
BALLAST.**



**THE OPTIMUM BALLASTING OF THE
TRACTOR FOR FIELD AND ROAD
APPLICATIONS WITHIN SECONDS.**



1. DRIVE OVER THE WEIGHT

There's no need to step down from the cab.



2. PICK UP THE WEIGHT

Simply use the dedicated control panel and the ballast is raised to the undercarriage (connected to existing Power Beyond system). A safety device will ensure the weight is locked in place.



3. DRIVE OFF

Releasing the ballast is just as simple and will save fuel costs during transport applications

EZ BALLAST IS COMPATIBLE WITH ALL 7R SERIES TRACTORS AND IS PRODUCED, SOLD AND MAINTAINED BY OUR ALLIED MANUFACTURER LAFORGE (SALES@LAFORGEGROUP.COM).



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include product options and accessories not available in all regions. Please contact your local dealer for details. John Deere reserves the right to change specification and design of products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the John Deere word mark are trademarks of Deere & Company.