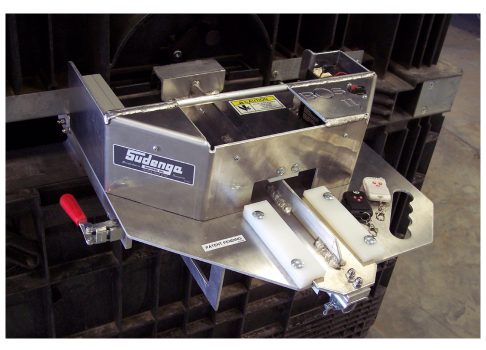
BOS II - SEED BOX OPENER

Emptying seed boxes and filling seed tenders or planters can easily be a one-man job with the remote controlled BOS II Seed Box Opening System. Designed with the commercial seed operation in mind, the BOS II is great for anyone that doesn't want to climb a ladder to open a seed box gate.





- Quick, easy installation on seed boxes
- Gate opener is battery powered, with remote control
 - Two wireless remote controls incrementally open and close the gate from distances up to 50′.
- Works with all popular seed chutes on the market and does not affect the way boxes are lifted by a forklift
 - Durable aluminum construction
 - Commercial grade
 - Weighs only 26 lbs
 - 50 lbs of linear pulling force

Learn more or get a quote





1-888-SUDENGA | 1-712-475-3301 | Fax: 1-712-475-3320 PO Box 8, 2002 Kingbird Ave., George, IA 51237 USA sales@sudenga.com | www.sudenga.com

BULK SEED HANDLING EQUIPMENT >

BOS II - SEED BOX OPENER

Emptying boxes and filling seed tenders or planters can easily be a one-man job with the BOS II. "Built to Work" - Designed with the commercial seed operation in mind. The BOS II is great for anyone that doesn't want to climb a ladder to open a seed box gate. Work safer by staying on the ground. With the BOS II there is no need to get out of the forklift or skid loader when the box is in the air. Stay out of the treated seed dust too.

STANDARD FEATURES

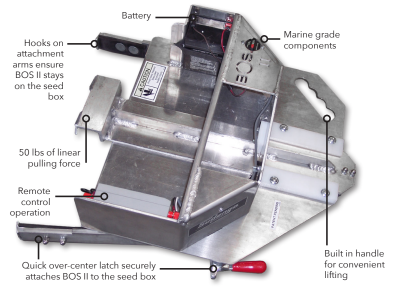
- Quick, easy installation on seed boxes.
- Gate opener is battery powered, with remote control. (Batteries and battery charger
- included.)

 Two wireless remote controls incrementally open and close the gate from distances up to 50'.
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Designed to open the gate on popular gated, molded plastic seed and granular material handling boxes, often called Buckhorn $^{\mathbb{B}}$, CenterFlow $^{\mathbb{T}M}$, or PROBOX $^{\mathbb{B}}$.

System requires much less storage space than a conveyor

Remote controlled: just attach to the seed box and push a button. Seed flows directly from the box to the tender.



Cearn more or get a quote

