

# GRABBER

## Trench Box Accessories



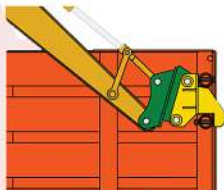
With the Titan Trench Box Grabber, moving, setting and positioning of a trench box has never been easier or safer. The quick disconnect system will keep your job moving. If production time is a concern on your job, the Titan Grabber is the solution. No more chains, no more risking injury to 2 to 3 workers or fighting to position the trench box. Excavate the trench to grade, connect the Titan Grabber to your excavator and get back to work.

### Features & Benefits

- Safe Way To Lift
- Secure Hook-ups
- No Middle Man Required
- Innovative Design & Engineering
- Designed With The Operator In Mind
- Trench Box And Excavator Become One

### Titan Grabber - Quickly and Easy Insert ~ Roll ~ Lift and Set

Grab the trench box by simply inserting and rotating the Grabber in-between the back two spreaders, then lift the Box and insert it into the trench. Safely stack boxes for deeper trenches! No helpers are needed



### Something else about Trench Box Grabber & Trench Accessories

Trench box risers, grabbers, bridge-all systems, and racking adapters are necessary for several reasons, each contributing to the safety and efficiency of trench work:

- **Trench Box Risers:** These are used to extend the height of trench boxes to accommodate deeper excavations. They are essential when the depth of the trench exceeds the height of the standard trench box, ensuring continuous protection against cave-ins.
- **Trench Box Grabbers:** These tools are designed to safely and efficiently lift and move trench boxes into place. They are crucial for maintaining safety on-site by minimizing the manual handling of heavy trench boxes, reducing the risk of injury.
- **Bridge-All Systems:** These create a bridge over the trench for vehicles or equipment to cross over safely. They are necessary to maintain access across trenches while ensuring that the trench remains secure and the workers inside are protected.
- **Racking Adapters:** Racking adapters allow for the stacking of trench boxes or shields when not in use or during transportation. They are important for maximizing space efficiency on-site and during storage, as well as for maintaining organization and safety.

Overall, these accessories enhance the functionality of trench boxes, improve operational efficiency, and ensure compliance with safety regulations, making them indispensable components of trench work in construction.