

# **Basic Trench Shoring - OmniLock Set T-OS1**

151.004.160

OmniLock set for small & medium trenches and basic spot shores. With expansion sets also suitable for T-trench, vehicle stabilization, lifting and high directionals. The patented OmniLock system allows you to automatically follow and lock a load in both directions.

#### OmniLock: Full control with less manpower

- No one needs to be near a moving load Monitor and operate the OmniLock struts from a distance
- · Auto-follow has your back OmniLock automatically follows and locks a load in both directions
- · Less people needed Control multiple OmniLock struts simultaneously with the Wireless Controller

#### Designed to save weight and space on your truck

- One single system for all shoring operations
- Build any application with a system of only six different struts
- Construct lengths up to 17 ft / 5.2 m with only five different struts
- No fixed length extensions needed Each strut also functions as an extension pipe

#### Quick and easy setup

- Every strut can be connected to every other strut thanks to the patented Trident Coupler
- Each accessory fits on both ends of all the struts
- No accurate measurement needed Two connected struts offer you twice the plunger stroke
- Easy alignment of struts The angle of OmniLock struts is shown on the Wireless Controller

#### **Maximum safety**

- Extend or retract an OmniLock strut remotely with instant stepless lock should the primary system fail
- All strut combinations are allowed and safe The patented Trident Coupler only allows you to connect two struts max
- Strongest struts in the market Rigorously tested in multiple setups
- Holmatro developed OmniShore according to the criteria of testing used by FEMA's US&R Structures Sub Group to evaluate similar type shoring.

## **Technical specifications**

Article number: 151.004.160

• Model: T-OS1

### **Set components:**

• Strut M10: 4x

OmniLock Strut P20OL: 2x
OmniLock Strut P30OL: 4x
OmniLock Strut P40OL: 4x

Swivel Base BPL10: 18xShoring Hammer RS15: 2x







