



PRESENTING OUR NEWEST INNOVATION TRENCH LID LIFTER

The BHS Trench Lid Lifter (TLL-300) safely lifts and handles trench lids via pick holes, eliminating the need for clearance between lids and trench edges. Remove and replace trench lids of up to 300 pounds without placing dangerous strain on the user's musculoskeletal system.

Ergonomic Access to Utility Trenches

The TLL-300 is ideal for most common trench lids, including concrete, steel, and fiber-reinforced plastic. The only requirement is that the lid include pick holes or grating; the BHS Trench Lid Lifter grasps lids with convenient scissor pins set on an adjustable lifting beam. The handle extends for greater comfort during use.



Simple, Quick Operation

Users need only squeeze the scissor pin assembly, insert the pins into pick holes, and press down on the ergonomic lift handle to remove trench lids. Extend the floor brake to secure the unit in place.



Safe Handling for Heavy Lids

Lifting concrete or steel trench lids with a manual hook exposes workers to ergonomic risk. The TLL-300 uses lever action to reduce the force required for lifting.



Adjustable Features

Extend the handle of the TLL-300 to keep work within the ergonomic power zone, or to further reduce the downward force required to lift heavy lids. Slide two scissor pins laterally to reach pick holes in a variety of placements.



Heavy-Duty Construction

Trench Lid Lifters from BHS are built for tough use. A steel, powder-coated frame with large, 10" wheels ensure reliable use and a long service life.

UTILITY EQUIPMENT

TRENCH LID LIFTER



Easily lifts trench lids weighing up to 300 lb

Functional Design

120 degree angle between the lifting arm and the handle makes lifting easy

Versatile Maneuvering



Swiveling lifting beam makes any angle of approach effective





An adjustable length handle keeps work centered in the worker's power zone, and reduces the force needed to lift heavy loads

Easy Job Site Placement

Large pneumatic wheels for easier travel,

even on rough pavement or gravel

Simple to Operate



Once you've lifted the trench lid, simply lower the retractable kickstand and pivot the unit away from the trench

Adjustability

Scissor pin positions are adjustable allowing a clear span of 6.5" to 29"

Durable

Heavy-duty steel construction and powder coating helps product resist scratches, impacts, and chemicals





Unlike competing models, which grasp slabs at the edges, the TLL-300 does not require clearance on either side of the lid

MODELS & SPECIFICATIONS

Model	Lifting Capacity	Width	Handle Length	Lifting Arm Length	Adjustable Hook Clear Span	Wheels	Weight
TLL-300	300 lb 136 kg	14.313" 367 mm	43.625" 1108 mm	36.625" 930 mm	6.5"-29" 165 mm-737 mm	(2) 10.375" x 3.375" pheumatic wheels	81 lb 37 kg