



TSK 8000 FEATURES:

- Fully self contained inground lift
- 2-piston hydraulic lifting
- Fire galvanized canister both inside and out to prevent corrosion or leaking
- Power unit includes internal silent oil-submerged motor
- Easy access canister cover for simple lift inspection and repairs
- Optional bench mounted controls

- Hard-chrome cylinders and plungers enable extreme long-life and a low total cost of ownership
- Hard tubing instead of rubber hose ensures long-life and low maintenance
- Guiding plungers mechanically connected to guarantee synchronized movement and avoid rotation of the arms
- Arms supplied with arm restraints for added safety



MINI MAX

The MINI-MAX is a height adjustable adapter, which is ideal to lift low clearance vehicles. The MINI-MAX has a wide adjustable range of $3"-7 \frac{1}{4}"$ (75–185 mm).

Quick adjustment

Multi-level quick adjustment using foot lever provides reliable and comfortable positioning of lifting arms.

The TSK 8000 inground lift provides a level of flexibility not found in other inground lifts. It's design allows it to be used with a wide range of vehicles, from small cars to vans and off-road vehicles without having to drive-over the superstructure. Prevents tire/wheel damage and provides more access to vehicle under carriage.



TSK 8000 standard carrying arms

STANDARD

- Powder coated 2-times telescopic lifting arms with adjustable adapters
- Perfect for passenger cars, vans and light trucks

MINI MAX

- Suitable for lifting vechicles with low clearance and deep-drawn side skirt
- Wide adjustable range of 3" 7 1/4" (75 185 mm)
- Multilevel quick adjustment using simple foot lever

DG - Double-jointed arms

- Reaches 100% of pick-up points within arm reach
- Easy lifting of passenger cars through 90° of lifting arms positioning
- Unique design provides the ultimate flexibility in reaching vehicle pick-up points







	STANDARD	DG	MINI MAX
Lifting Capacity (lbs)	8,000	8,000	8,000
Lifting Time Approx. (sec)	35	35	35
Lifting Height (in)	81 ½"	81 ½"	81 ½"
Piston Diameter (in)	5 ½"	5 1/2 "	5 ½"
Distance between Pistons (in)	86 %"	86 5/8"	86 %"
Arm Extension (in)	23 ½" – 38 %"	0" - 70 3/8"	23 ½" – 38 %"
Lowest Pick-up Point (in)	3 1/2" - 4 3/4"	4 ½" – 7 ½"	3" - 7 1/4"
Motor (hp)	3	3	3
Power Supply (V)	230V / 60Hz / 1ph	230V / 60Hz / 1ph	230V / 60Hz / 1ph