

92400 PULLING TOWER SYSTEM

Features independent pulling towers that give you fingertip mobility for fast pull adjustment. Make double pulls with ease and accuracy. Hydraulic pressure gauges eliminate “overpull”.

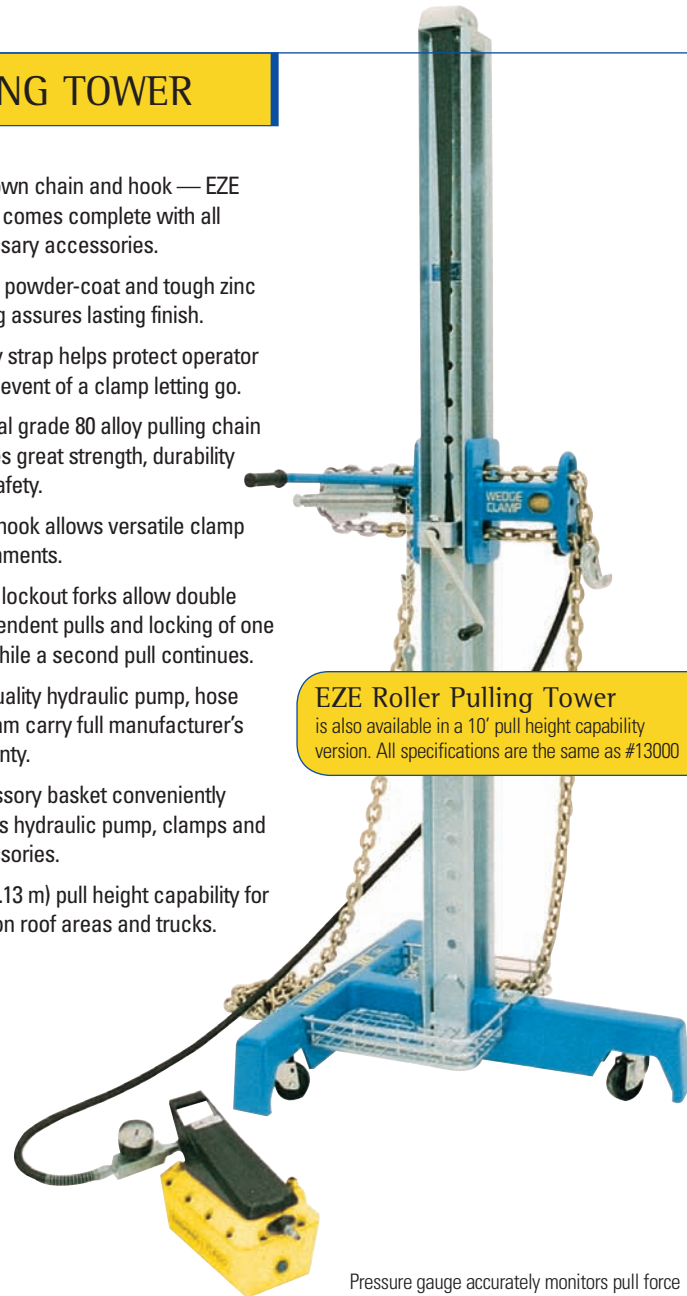
13000 EZE ROLLER PULLING TOWER

The EZE Roller Pulling Tower combines ease of use with rugged durability. The EZE Roller can be used with floor pot anchoring and rail anchoring layouts. Allows two independent pulls to be made simultaneously. Pull height ranges from 10 in. (254 mm) above ground to 7 ft. (2.13 m) with a turn of the crank. A high performance pulling unit for productive straightening.

- Full 10 ton pull capacity provided with fast action air/hydraulic pump.
- Pull pressure gauge monitors pull force and stress release.
- 20 in. (508mm) continuous pulling stroke on a single chain.
- Dual independent pull capabilities provided by chain lockout forks.
- Spring loaded hydraulics for fast, automatic ram retraction.
- Pull heights from 10 in. (254 mm) above ground up to 7 ft. (2.13 m) pull height.
- Hand crank adjusts pull height with less operator effort and increased safety.
- Nylon strap supports ram carriage and will not fray as with metal cables.
- Spring loaded caster wheels allow finger-tip mobility for fast setup of pulls and easier storage. Wheels retract during pulling to prevent wheel damage.
- Tie-down chain and hook — EZE Roller comes complete with all necessary accessories.
- Epoxy powder-coat and tough zinc plating assures lasting finish.
- Safety strap helps protect operator in the event of a clamp letting go.
- Special grade 80 alloy pulling chain insures great strength, durability and safety.
- Claw hook allows versatile clamp attachments.
- Chain lockout forks allow double independent pulls and locking of one pull while a second pull continues.
- Top quality hydraulic pump, hose and ram carry full manufacturer's warranty.
- Accessory basket conveniently carries hydraulic pump, clamps and accessories.
- 7 ft. (2.13 m) pull height capability for pulls on roof areas and trucks.

EZE Roller Pulling Tower

is also available in a 10' pull height capability version. All specifications are the same as #13000

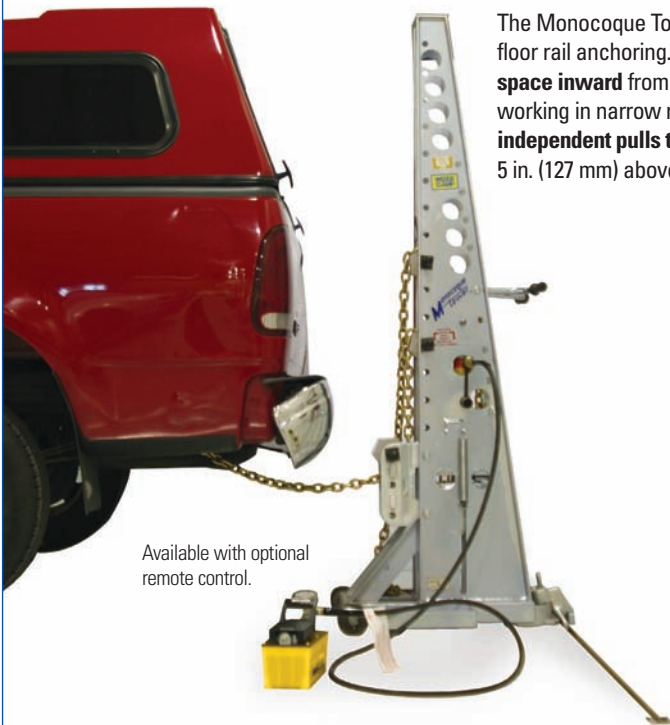


Pressure gauge accurately monitors pull force and stress relief as you work the metal.



Available with optional remote control. Control separate pulling towers with single remote for double independant pulls.





Available with optional remote control.

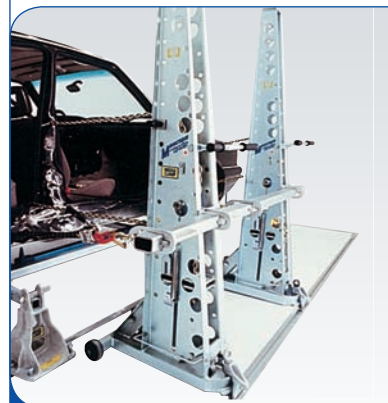
The Monocoque Tower is a compact pulling unit designed for floor rail anchoring. This unit **requires only 29 in. (737 mm) of floor space inward** from the anchoring rail and leaves plenty of room for working in narrow repair bays. The Monocoque Tower **allows two independent pulls to be made simultaneously** at heights ranging from 5 in. (127 mm) above floor level to a 6 ft 6 in (1.98 m). pull height.

- Full 10 ton pull capacity provided with fast action air/hydraulic pump.
- Pull pressure gauge monitors pull force and stress release.
- 20 in. (508 mm) continuous pull stroke on a single pull.
- Continuous pulling without releasing pull pressure provided by chain lockout forks.
- Dual independent pull capabilities provided by chain lockout forks.
- Spring loaded hydraulics for fast, automatic ram retraction.
- Pull heights from 10 in. (254 mm) above ground up to 6 ft. 6 in. (1.98 m) pull height.
- Aluminum pulleys make pull height adjustment easy.
- Rear caster wheel allows finger-tip mobility for fast setup of pulls and easier storage.
- Spring loaded feature allows tower to adjust to flush-mounted or above ground rails.
- Rail Tie-down allows tower to pull at angles to floor rail.
- Tough zinc plating assures lasting finish.
- Pulling chain in high-strength grade 80 alloy. Claw hook allows versatile clamp attachments.
- Chain lockout forks allow double independent pulls and locking of one pull while a second pull continues.
- Top quality hydraulic pump, hose and ram carry full manufacturer's warranty.
- Accessory basket conveniently carries hydraulic pump, clamps and accessories.
- 6 ft. 6 in. (1.98 m) pull height capability for pulls on roof areas and trucks.



Engine Lift Accessory #20500

The Engine Lift Accessory allows vertical pulling or lifting using the tower's hydraulics. Provides 5 ft. (1.52 m) of horizontal reach beyond the tower.



Back Brace #20600

An optional back brace joins two Monocoque Towers together allowing additional pulls to be made between the towers.

- 1 6 ft. (1829 mm) Bracing Beam
- 2 Mounting Brackets
- 2 Pulling Brackets
- 4 Locking Wedges
- 1 5 ft. (1524 mm) Lifting Beam with Support Chain and Lock
- 1 5 ft. (1524 mm) Plated Alloy 5/6" Support and Chain
- 2 Chain Pulleys