



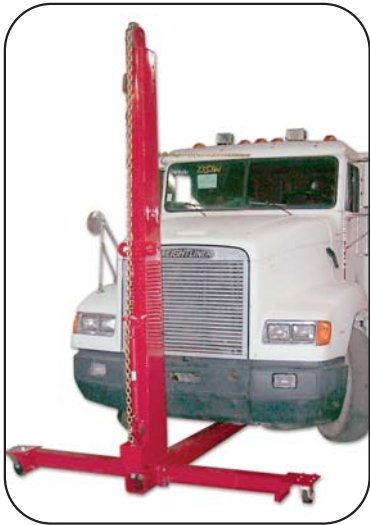
POWER TOWER

11100

The Bee Line Power Tower is a totally portable, self-contained system that performs cab corrections on heavy-duty trucks with the vehicle on the floor. "Self-contained" means the tower pulls cabs while bracing against the vehicle's frame or axle. Bracing the Power Tower to the frame eliminates the need for expensive and cumbersome floor tie downs. The extremely strong and rigid tower can make ten-ton pulls up to seven feet above the floor, and five ton pulls above seven feet. The Power Tower will also allow your shop to make corrections on dump bodies and enclosed trailers. This stand alone work horse combines the precision, power and versatility to accommodate all of your correction needs.



MAKE PULLS FROM ANY ANGLE



Make pulls from a variety of directions with the Power Tower's unique design. The interchangeable Axle Knee (fig. 1) and Frame Knee (fig. 2) insure a safe and sturdy foundation for every pull. A Low Axle Knee is included for drop down axles. An adjustable chain ring allows additional bracing to the vehicle frame for "off center" pulls. See the reverse side for additional parts and features of the Bee Line Power Tower.





CHECK OUT OUR **NEW** WEBSITE!
BEELINE-CO.COM

POWER TOWER 11100

1 11051 - 5" Chain Roller

This grooved pulley allows the 20' chain to move freely during setup and pulls.

2 11185 - 20' Chain Assembly

A 7/16 Grade 8 chain includes a sturdy hook on one end and a stopping mechanism on the other that keeps it connected to our 10 Ton Pull Ram.

3 11110 - Tower Assembly

The Tower comes equipped with integral handholds and steps allowing setup of pulls high on the vehicle.

4 11167A - Roller Assembly

Adjustable roller can easily be moved to any height along the tower for exact pulls.

5 109160 - 10 Ton Pull Ram

The force behind every pull.

6 11170 - Spring Loaded Casters

Each wheel uses a springs to support the weight of the Power Tower when transporting and retracts during a pull allowing the beams to rest on the floor. This saves the casters from excessive loads and secures the unit during operation.

7 11180 - Chain Anchor

Secure the Power Tower to the vehicles frame or axle for extra support on off center pulls.

8 11122 - Main Tube Assembly

6" x 6" tube contains pin holes every 3" for maximum versatility.

9 11150A - Frame Support

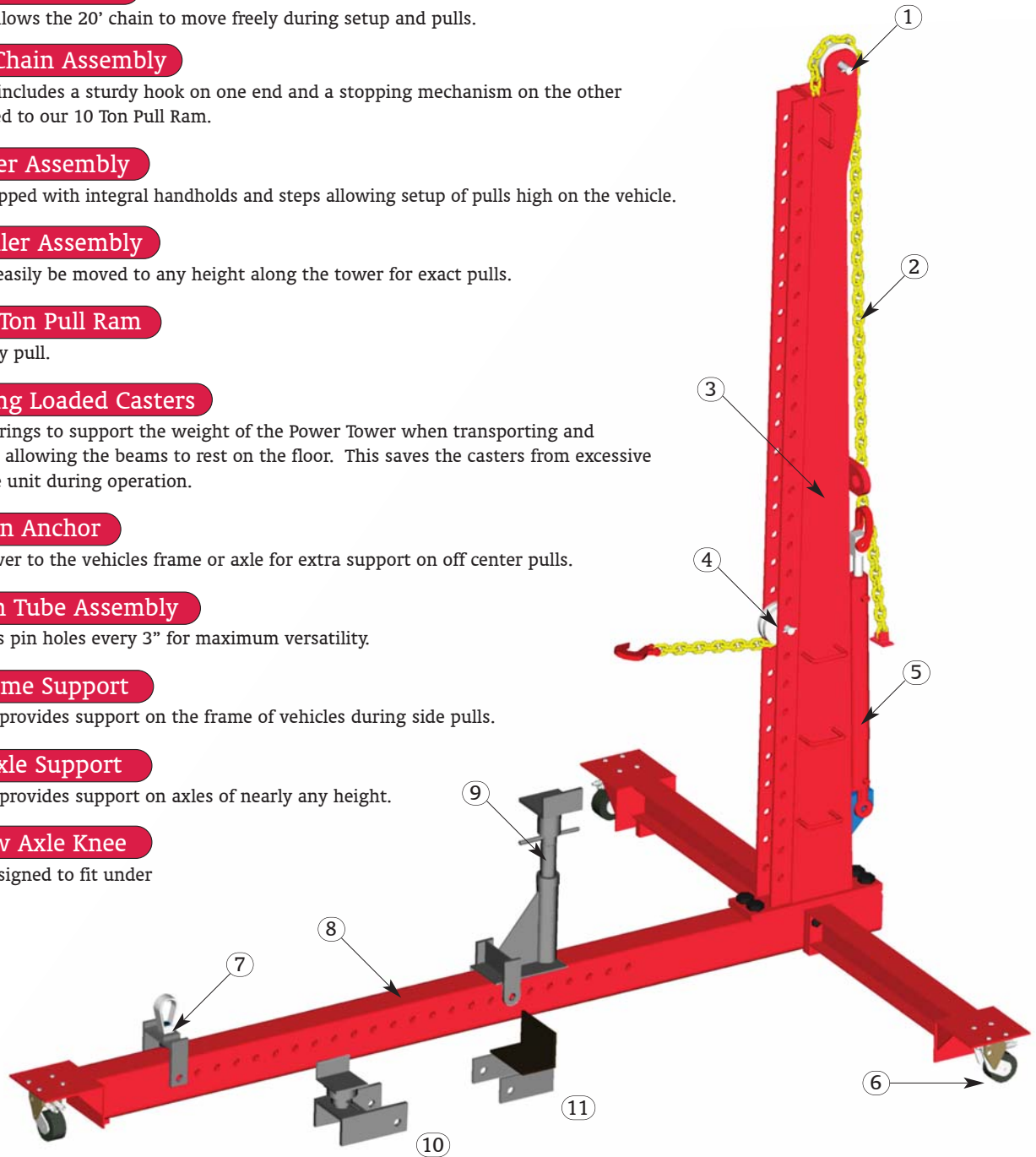
This adjustable knee provides support on the frame of vehicles during side pulls.

10 11136A - Axle Support

This adjustable knee provides support on axles of nearly any height.

11 11190 - Low Axle Knee

This static knee is designed to fit under the lowest axles.



SPECIFICATIONS

Height: 120 inches
Width: 96 inches

Length: 134 inches
Weight: 1400 pounds

Chain: 20 ft, 7/16 Grade 8
Pulling Capacity: 10 tons below 7 feet from the floor, and 5 tons above 7 feet.