



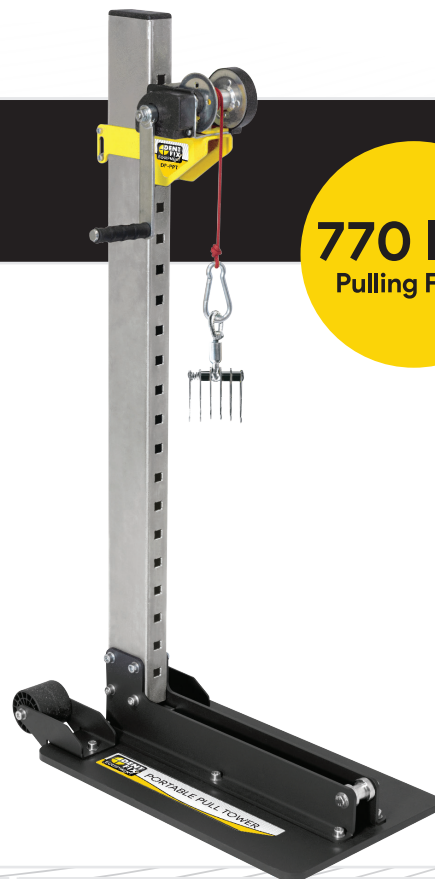
# PORTABLE PULL TOWER

**Add heavy-duty damage correction capabilities throughout the body shop.**

Game-changing pulling angles in a lightweight and highly mobile pulling tower. Pairs perfectly with weld-on or glue pulling systems for a variety of steel and aluminum panel repairs possibilities.

- **Powerful Pulling Force** Up to 770 lb of force on every height setting, including the top setting of 52".
- **Adjustable Height** Slide the crank winch up or down for the perfect pulling angle, including rocker panel pulls.
- **Strong Base Suction** The fully replaceable seal and pad system holds tighter and is simple to replace.

This is the time to get into the game and acquire the best all around pull tower from a brand you trust.



**770 lbs.**  
Pulling Force

## Line or Chain

How can a line be better than a chain? Strength, Safety, & Pulling.

The synthetic line is only 6mm thick but rated at an impressive 2,200 lbs. of tensile strength.

Lines offer a level of safety metal chains cannot. If a metal chain snaps or the pulling tab separates from the panel, it can be extremely dangerous.

Chain pulls are unforgiving while a line elongates deliberately to perform silky smooth pulls that gently move metal back into place.

## Specifications

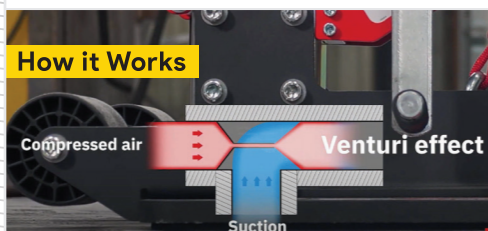
Pulling Force: 770 lbs. (Top & Bottom)  
Max Pull Height: 52"  
Line Capacity: 2,200 lbs  
Line Length: 78"  
Unit Weight: 68 lbs  
Max PSI: 72 > 116 PSI  
Base Dimensions: 14.5" x 24"  
Base Feature: 4 Anti-Slip Pads  
Seal for Plate: 68"

## Perfect Partners

Easily integrates with all of our Steel and Aluminum panel repair systems: The MAXI, AluSpot, and GlueMAX.



## How it Works



## Steel or Aluminum

