Lift Weight Gauge: A Scale For Your Lift

Mohawk Weight Gauge; Protects Your Lift, Protects Your Workers, Makes You Money.

- Visually verifies lift has been lowered onto mechanical locks
- Diagnoses driveability, mileage and handling issues if vehicle is overweight
- Visual "show & tell" for your customers when to install: heavier duty shocks, better brakes or heavier ply tires
- Simple to install as weight gauge just screws into hydraulic fitting
- Raise the vehicle and the weight is clearly displayed

Weight Gauge on Mobile Lifts

- Confirm a balanced load from side to side
- A balanced load means better driveability
- A balanced load means extended tire life
- A balanced load means not fighting the steering wheel
- A balanced load equals a safer truck
- A balanced load means lower chance of a rollover



207AA www.mohawklifts.com



MOHAWK 6000 2000 100n 7000 8000 9000 WEIGHT 10000 Accurate to within +/-5%! TP-16

400n

300n

Models of Weight Gauge Available: Gauge #1: Fits Models

A7 (7,000 lbs)	System 1 (9,000 lbs)	System 1A-10 (10,000 lbs)	LC-12 (12,000 lbs)
Gauge #2:			
LMF 12	TP-16	TP-18	
(12,000 lbs)	(16,000 lbs)	(18,000 lbs)	
Gauge #3:			
TP-20	TP-26	TP-30	
(20,000 lbs)	(26,000 lbs)	(30,000 lbs)	
Gauge #4:			
MP-18	MP-24	MP-30	
(18,000 lbs)	(24,000 lbs)	(30,000 lbs)	