

APPLICATION CHART

Rim Size	Application Size	Ounce Needed
12"	125R12	3
14"	P165/75R14	3
	P175/70R14	3
	P185/70R14	3
	P205/75R14	3
	P215/70R14	3
	F70/14	3
	G70/14	3
	695/14	4
	750/14	4
	800/14	4
15"	P205/75R15	3
	P215/75R15	3
	P225/75R15	4
	P235/75R15	4
	P215/70R15	4
	775/15	4
	E70/15	4
	F70/15	4
	F60/15	4
	G60/15	4
	670/15	4
	710/15	4
	760/15	4
	155 S R15	4
16"	600/16	4
	650/16	4
19"	450/19	4
	475/19	4
21"	4.40R21	4
	4.50R21	4
30"	30" x 3"	6
	30" x 3.5"	6


Counteract™
Balancing the wheels of transportation

**Antique
&
Classic Car**



- Modern repro wire wheels for Model Ts = **2oz**
- 21" wire wheels (26/27 Model T) = **4oz**
- 19" wheels (Model A etc) = **4oz**
- 17" wheels (30's cars) = **4oz**
- Antique cars with wooden spokes and demountable rims = **6oz**
- Antique cars with wooden spokes = **4oz**
- Antique cars with wooden spokes and felloes 5oz+ depending on wheel size. Model T 5oz, larger wheels
- ie. - PreWWI Oldsmobile **6oz** or sometimes more.
- These weights are based on weight guideline, 1oz of beads per 13lbs of wheel & tire weights, older wheels are more out of balance.