



2151 Scottsville Road • Bowling Green, KY 42104
(270) 781-7000 • Fax: (270) 781-8974
Toll Free: (800) 489-4092

January 30, 2006

To Whom It May Concern:

Over the past 3 months I was very leery about buying the Hunter GSP9700 Road Force Balancer because I was not sure that I could make the numbers work for the cost of the machine. Since I have purchased the equipment, I have never had a more efficient shop and the Road Force balancer has not only saved me 32.6% in Wheel Weights but it has made me money buy saving time. I wish I had purchased this equipment a long time ago. I would recommend this equipment and Hunter Engineering to everyone.

Sincerely,

Troy Campbell
Campbell Chevrolet



AN AMERICAN REVOLUTION

The Hunter GSP9700 Road Force Measurement System

Weight Savings

	«-14"	15"->17"	18"->20"	21"->23"	24"-»	Total
Clip-Clip						
Spins:	13	174	0	0	0	187
Non-SmartWt:	21.50	293.50	0.00	0.00	0.00	315.00oz
SmartWt:	13.00	200.00	0.00	0.00	0.00	213.00oz
Savings:	8.50	93.50	0.00	0.00	0.00	102.00oz
	39.5 %	31.9 %	0.0 %	0.0 %	0.0 %	32.4 %
1 wt req'd:	7	80	0	0	0	87
no wts req'd:	2	32	0	0	0	34

	«-14"	15"->17"	18"->20"	21"->23"	24"-»	Total
Clip-Tape						
Spins:	0	0	1	0	0	1
Non-SmartWt:	0.00	0.00	5.00	0.00	0.00	5.00oz
SmartWt:	0.00	0.00	2.75	0.00	0.00	2.75oz
Savings:	0.00	0.00	2.25	0.00	0.00	2.25oz
	0.0 %	0.0 %	45.0 %	0.0 %	0.0 %	45.0 %
1 wt req'd:	0	0	1	0	0	1
no wts req'd:	0	0	0	0	0	0

	«-14"	15"->17"	18"->20"	21"->23"	24"-»	Total
Tape-Tape						
Spins:	0	0	0	0	0	0
Non-SmartWt:	0.00	0.00	0.00	0.00	0.00	0.00oz
SmartWt:	0.00	0.00	0.00	0.00	0.00	0.00oz
Savings:	0.00	0.00	0.00	0.00	0.00	0.00oz
	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %
1 wt req'd:	0	0	0	0	0	0
no wts req'd:	0	0	0	0	0	0

Large Assemblies

Normal Assemblies

Non-SmartWeight

Weights Blind 0.30oz

Smart Weight™

Shake Force Limit 0.58oz
0.30oz

Shimmy Force Limit 1.50oz
0.75oz

WeightSaver™ 75 %
Residual Goal

Spins @ above settings
188

Totals	
Spins:	188
Non-SmartWt:	320.00oz
SmartWt:	215.75oz
Savings:	104.25oz 32.6 %
1 wt req'd:	88
no wts req'd:	34

Print
Screen