

VP to Rockett Brand®

| VP Product / S. G. | Rockett Brand® / S. G. | <u>Tuning Suggestions</u> |
|--------------------------|------------------------|-------------------------------|
| Leaded Products | | |
| C11 / 0.710 | Rockett 110 / 0.710 | No Change |
| C12 / 0.717 | Rockett 112 / 0.721 | No Change |
| C14 / 0.696 | Rockett 118 / 0.701 | No Change |
| C14 Plus / 0.696 | Rockett 118 / 0.701 | No Change |
| C15 / 0.713 | Rockett 118 / 0.701 | Richen Mixture by 2 Jet Sizes |
| C16 / 0.735 | Rockett 118 / 0.701 | Richen Mixture by 3 Jet Sizes |
| C19 / 0.695 | Rockett 118 / 0.701 | No Change |
| C23 / 0.709 | Rockett 118 / 0.701 | Richen Mixture by 1 Jet Size |
| C25 / 0.695 | Rockett 118 / 0.701 | No Change |
| Unleaded Products | | |
| Motorsports 103 / 0.743 | Rockett 100E / 0.717 | Richen Mixture by 2 Jet Sizes |
| Street Blaze 100 / 0.750 | Rockett 100E / 0.717 | Richen Mixture by 3 Jet Sizes |
| VP 100 / 0.750 | Rockett 100E / 0.717 | Richen Mixture by 3 Jet Sizes |
| | | |

Note: When increasing the jet size in a Holley carburetor from #91 to #92, the area of the jet opening is increased by approximately 2.2%, and the mixture is theoretically richened by a similar amount. Be sure to check your results.

WHEN IN DOUBT, GO RICHER

For more information or your nearest Rockett^M Brand Distributor, call or click: 1-800-345-0076 / www.rockettbrand.com