



VICKERS RACING PRODUCTS ©

Rochester, NY

(209) VRP-SLOT

(209) -877-75688

E-Mail: davdino@gmail.com

www.vrpslotracing.com

VRP ARM Tool ® (Armature Resistance Meter)

PRODUCT DESCRIPTION:

Introducing the New VRP ARM Tester. Add this product to your racing toolkit and test the resistance of your Armatures within five seconds. The ARM tool tests both Pancake and Inline HO armatures.

Advantages

Test your armature within 5 seconds.

Test T-Jet armatures with or without the gear plates.

Use it as a tech tool at the races, making it easy to check the armature resistance before or after a race.

Use it to quickly go through the mountains of arms picking out those with the lowest resistance before balancing.

VRP will continue to deliver products that yield great results and save you time.

Features

Digital Display for greater accuracy

Easy to use, (Flip one switch).

Meter uses one 9 Volt battery

No adjustments, no moving parts

Why measure the Armature Resistance

A lower resistance allows more current to pass through the wires of the armature and cause it to spin faster. This is why Resistance limits are established in every racing class to limit the current that runs through the armature.

For Example, a minimum of 16 Ohms has been established for each pole on the T-Jet Frey cars, 5.8 ohms for Super Stock, 1.3 Ohms for other Inline cars and so on. In most cases sorting out the armatures with the lowest resistances will get you faster armatures before getting them balanced in some instances.