

SMARTRACING™

P R O D U C T S

*A Company Developing Smart Racing
Products Through Engineering*

Ride Height Adjustment Wrench
Part No. 012011

Instructions

Ride height Adjustment Wrench



Overview:

Thank you for purchasing our Ride Height Adjustment Wrench. The concept behind adjustable position spring plates is to allow exact ride height adjustments side to side. We developed this wrench because no one made a thin 24m and 36m combination wrench

Design Premise:

In order to keep the cost of this tool at a reasonable level, we decided on the design premise of an **adjusting** wrench, **not a torqueing** wrench. Why? Because we knew the ultimate sales volume of this tool would be relatively low. If we made one from hammer forged chrome-vanadium steel, it would have to sell for one hundred dollars or more. As it is, we can sell a useful tool at a reasonable price.

Use:

The use of this tool should be limited to holding the head of the bolt (on the backside of the spring plate) while the nut is loosened on the wheel side. Once the nuts are loose and the final spring plate position is set, again hold the **head of he bolt** with the wrench and tighten the nuts. Finish by torqueing the nuts to 245NM (180 ft-lbs).

Questions or comments please call 408.369.9997 or FAX 408.369.9741
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