

INSTRUCTIONS FOR BALANCING DIRECT BOLT WIRE WHEELS

Dayton Direct Bolt Wire Wheels may be balanced off the car using most electronic balancing machines. It is very IMPORTANT that a cone be used <u>only</u> on the back side (inside) of the wheel. The small end of the cone must fit into the machined aluminum portion of the wheel center. On the front side (outside) use a flat plate ONLY. Do not attempt to use a cone on the outside of the wheel.

After balancing recheck by removing the wheel, rotating 180 degrees, replacing on the machine, and confirming balance again. If wheel was centered properly it will still be in balance.

NOTE: Do not use balancing machines that center the wheel using the bolt holes. These machines will not accurately balance wheels that do not use tapered lugnuts.

Additional technical assistance is available by calling Dayton Wheel Concepts customer service toll-free at 1-800-862-6000.

