



Auto Care USA
a division of Northwest Equipment Manufacturing, Inc.
122 East Reserve Dr. • Kalispell, MT 59901 USA
• Office: 406-755-0805 • Fax: 406-755-0813
nwEquipmentSales.com



Reach us at: 877-349-2327 or 406-755-0805

Instructions for the Aluminum Wheel Tandem Tracker



1. Clean wheels to be measured. (Be sure the rims are free of all dents or blemishes where the **legs** and **tabs** contact the rims.)
2. Place the **Aluminum Wheel Tandem Tracker** horizontally against the wheel rim, centering the **hub threaded pointer** on the center of the wheel hub. Adjust the **legs** so the **tabs** go over the outside of the rim, centering the **hub threaded pointer** between the legs on the center of the hub. Firmly place **double leg tabs** against the outer edge of the rim at the bottom of the wheel so that the tabs fit between the wheel rim and the bead of the tire.
3. Firmly place the **single leg tab** between the wheel rim and the bead of the tire on the opposite side of the wheel.
4. Be sure that all **tabs** and **feet** of the **legs** are in good contact with the wheel and **tabs** are between wheel rim and bead of the tire. Adjust the **hub threaded pointer** to make slight contact with the center of the hub. Tighten **thumb screws** on both **legs**.
5. With the **tandem tracker** centered with contact on all tabs on the wheel, tighten the **torque knob** sufficiently to hold **tracker on rim**. **Do not over tighten** as excessive pressure may damage or fracture the casting.
6. Install the second **tandem tracker** on the opposite side of the trailer in the same manner.
7. Using a **tape**, measure from the kingpin extension to the point on the **measuring rod pointer** on one side of the trailer.
8. Repeat measurement on opposite side of the trailer.