## Wheel Shoppe Banjo Wheel onto an ididit Column





Figure 1

Figure 2





Figure 3

Figure 4





Figure 5

Figure 6





Figure 7

Figure 8

- 1. Check to verify that your driving wheels are straight. On the top of the column there is a tube sticking out. This tube should be in the 10-12 O Clock position when the wheels are straight.
- 2. Place contact plate in wheel and line up wire with horn hole. (**Figure 1**)
- 3. Put wheel onto adaptor and use 3 1/4"x28 Thread button head screws to attach the wheel and contact plate to the adaptor. (**Figure 2**)
- 4. Place the wheel onto the column, lining up the horn hole with the horn tube.
- 5. Install horn wire. To do this, push in and turn clockwise. (**Figure 3**)
- 6. Install 9/16-18 thread jam nut onto top shaft. Torque to 35ft lbs. (**Figure 4**)
- 7. Place spring in center of horn button and install over nut. (**Figure 5**)
- 8. Place ring over button and line up holes. (Figure 6)
- 9. Using the three screws (10-24 socket cap screws), install ring and tighten down. (**Figure 7**)

