

Tracking Adjustment Procedure

Your Par Caddy XR has a tracking adjustment mechanism located on the right side of the small front wheel. You can correct veering to the left or right by adjusting this mechanism. Loosen the axle nuts but leave them snug. The holes in the frame that the axle goes thru are slightly oblong so the axle can move a little forward or back. To adjust right follow 1-5 – to adjust left follow 5-9.

- 1. To adjust to the right - the right side of the axle must move back. To accomplish this loosen the front adjusting nut a few turns clockwise.*
- 2. Tighten the rear nut a few turns clockwise. This will pull the right side of the axle back a little.*
- 3. Tighten both axle nuts and both adjusting nuts.*
- 4. Test tracking on the course and readjust if necessary.*
- 5. To adjust to the left - the right side of the axle must move forward.*
- 6. Loosen the rear nut a few turns counter clockwise.*
- 7. Tighten the front nut a few turns counter clockwise. This will push the right side of the axle forward adjusting tracking more to the left.*
- 8. Tighten both axle nuts and both adjusting nuts.*
- 9. Test tracking on the course and readjust if necessary.*