Rear Paddle Assembly Replacement

- 1. Remove 4 seat housing bolts (2 front, 2 rear)
- 2. Remove 2 chain guard bolts on seat housing.
- 3. Working from the top, remove 6 rear axle bearing bolts, lift assembly and place on the deck. Slide chain off assembly.
- 4. Install new assembly through chain. Place assembly with bearing and holders into position on frame and install 6 bolts (do not over tighten).
- 5. Rotate chain onto sprockets, pull axle until chain is tight, and secure 2 center bolts.
- 6. Align rear axle parallel to front peddle axle. If needed, measure and adjust axle so that it is spaced equally at each end and tighten remaining 4 bolts. Do not pull axle ends when securing as this will cause the axle shaft to bend.
- 7. Rotate drive assembly to check sprocket alignment. If needed, use a rubber mallet to tap the sprockets on the high side into alignment.
- 8. Re-install seat housing and chain guard.

