Replacing and Installing a Server Wheel.

|  |  |  |  |  |  |  | Description <br> Pickle, Pickle 2, Pickle Champion. <br> There are 4 types of server wheels. <br> The Tennis Ball Machines use the larger dark blue (or black) <br> server wheels. |  |  |
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| You can find the contact information on the Contact section <br> of our website. |  |
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## Removing the Old Server Wheel

Step 1.) Unscrew the $1 / 8^{\text {th }}$ set screw (marked in Green). Pull the old server wheel off, and put the new server wheel on (if installing a new server wheel).

| 2 | Removing the Old Server Wheel <br> Step 1.) Unscrew the $1 / 8^{\text {th }}$ set screw (marked in Green). Pull the old server wheel off, and put the new server wheel on (if installing a new server wheel). <br> (Server wheel with $1 / 8^{\prime \prime}$ Allen Wrench in set screw.) <br> (Server wheel with $1 / 8^{\prime \prime}$ Allen Wrench in set screw.) <br> Make sure that both the Top and Bottom server wheels are $1 / 16^{\text {th }}$ of an inch away from the motor itself. The flat center of the wheel should line up with the flat center of the ball chute (where the balls slide in before they reach the server wheels.). |  |  |
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(Server wheel $1 / 16^{\prime \prime}$ from motor shaft.)
Once the wheels are properly aligned, use the $1 / 8^{\text {th }}$ Allen
wrench to tighten the set screw that you loosened, so the
server wheel is locked in place.

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| $\mathbf{3}$ | Step 1.) Lift the red case and lower until it is covering the <br> whole Chassis of the machine. <br> Step 2.) Screw the (6) Philips-head screws along the bottom <br> of the red case where it attaches to the chassis of the <br> machine. (2-front, 2-rear, one on each side) <br> Note: At this point it is best to try a test shot to ensure the <br> server wheels are securely in place. You can do so by <br> putting the ball mile per hour to 10 (or its lowest equivalent <br> mph), and shoot out a test ball. |  |
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