



## PX2 REPLACEMENT WHEEL INSTRUCTIONS

**Tools needed: Set of Allen wrenches American standard size.  
Possibly a rubber mallet.**

1. Ensure the pitching machine is turned completely off. (Main power switch as well as computer)



2. Remove the outside collar from the motor shaft by loosening the Allen screw on collar. (Collars may vary from picture).



3. Remove the locking Allen screw on the wheel hub.



4. Slide the wheel off the motor shaft.  
If the wheel seems stuck try following:
  - Wiggle the wheel back and forth while pulling.
  - Have someone tap on the back of the wheel with a rubber mallet while you are pulling.*(Be careful not to dent or ding the motor shaft)*



5. Remove the key from the motor shaft or from the wheel hub if it is stuck and put it aside (DO NOT THROW KEY AWAY).



6. Confirm that the spacer collar is still seated properly (flush to inside of the motor face) and the Allen screw is tight.
- 7.



8. Install the new wheel by sliding the wheel onto the motor shaft and aligning the groove in motor shaft with the notch in wheel hub (Flat side of wheel installed toward motor).



9. Slide the wheel onto the motor shaft until it is flush against the inside spacer collar on the motor shaft.



10. Re-install the key into the groove and notch on motor shaft and the wheel hub making sure it is flush with outside edge of the wheel hub.

**\*\*If a new key was shipped with the wheel. Be sure to discard old original key and use the new one. Do not force the key into the slot. If the wheel and the motor shaft are aligned properly the key should slide into the slot easily.**



11. Re-install the outside locking collar onto the motor shaft and tighten with an Allen wrench making sure the collar stays flush to the wheel hub.

**\*\*If a new collar was shipped with your wheel. Be sure to discard the old original collar and use the new one.**



12. Re-install the Allen screw into wheel hub and tighten with an Allen wrench while making sure the wheel stays flush to the inside spacer collar.



13. Repeat steps 1-11 for other two wheels if necessary.