



## **Merry-Go-Cycle Wheel Replacement Instructions**

Parts: 4 crank assemblies, 2 wheels, 4 bearings, 4 nut/bolt combos  
Tools needed: 2-- 7/16 wrenches or 7/16 socket wrenches, hammer

1. Remove arm of cycle from center
2. Remove all old wheel and crank components from cycle arm.
3. Place arm on secure surface. Insert bearing into spoke with the lip of the bearing on the inside. You will have to hammer the edges of the bearings to secure them into the spoke.
4. Place Wheel inside fork of spoke between bearings.
5. Place Crank assembly arm into wheel, with arm of crank inserted into the bearing into the Wheel.
6. Making sure that the cranks are opposite of each other (one pedal is down, one is up), secure cranks in place with bolt. The holes in the end of the Crank assembly and the holes in the wheel should line up.
7. You will have to hammer the bolt in to get it through both holes. After the bolt is completely through, tighten the nut onto it by using both wrenches.
8. When assembled, the wheel should look like the one in the picture below.

