


# The Mod Shop



## Can-Am ATV Wheel Bearing Tool

### Removal:

To remove the wheel bearing take axle and **snap ring out** and use number 1 cup and number 2 plate. Hold number 1 cup on the outside of the arm or knuckle and put number 2 plate on the inside of the arm or knuckle. Put bolt and washer on the outside and then the washer with nut on the inside of the knuckle or arm. Use supplied **ARP Torque lube** and **coat the washers and all bolt threads and inside of the nut** to prevent wear on tool and bolt from stripping when tightening (**failure to use ARP torque lube will void warranty**). Tighten nut until bearing comes out.

### Installation:

#### GEN 1:

To install new wheel bearing, make sure there is **ARP Torque lube** on the **washers and all threads of bolt and inside of the nut (failure to use ARP torque lube will void warranty)**, **if the bolt is dirty clean off dirt and torque lube and apply new ARP torque lube**. Scotch brite the bearing surface on the knuckle or arm and clean surface to remove dirt or rust. Wd40 the bearing surface on knuckle or arm and the new bearing to allow easier install. Use plates numbered 3 and 4. The number 4 plate with the lip goes on the outside of the knuckle or arm with the new bearing and hold the plate with the number 3 side facing on the inside of the arm or knuckle. Install the bolt and washer on the outside and then the washer and nut on the inside of the knuckle or arm. When tightening make sure the **bearing is**

**going in square.** Tighten until bearing is installed. Install snap ring and assemble unit.

## **GEN 2:**

### **Front:**

To install new wheel bearing make sure there is **ARP Torque lube** on the **washers** and **all threads of bolt and inside of the nut (failure to use ARP torque lube will void warranty), if the bolt is dirty clean off dirt and torque lube and apply new ARP torque lube.** Scotch brite the bearing surface on the knuckle to clean surface and remove dirt or rust. Wd40 the bearing surface on knuckle and the new bearing to allow easier install. Use plates numbered 5 and 4. The plate with the number 4 with the inside lip goes on the outside of the knuckle with the new bearing to pull the bearing square into the knuckle. Hold the plate with the number 5 side facing towards the inside of the knuckle. The notch holds the plate straight on the knuckle. Install the bolt and washer on the outside and then the washer and nut on the inside of the knuckle. When tightening make sure the **bearing is going in square.** Tighten until bearing is installed. Install snap ring and assemble unit.

### **Rear:**

To install new wheel bearing make sure there is **ARP Torque lube** on the **washers** and **all threads of bolt and inside of the nut (failure to use arp torque lube will void warranty), if the bolt is dirty clean off dirt and torque lube and apply new ARP torque lube.** Scotch brite the bearing surface on the arm and clean surface to remove dirt or rust. Wd40 the bearing surface on arm and the new bearing to allow easier install. Use plates numbered 3 and 4. The number 4 plate with the lip goes on the outside of the arm with the new bearing and hold the plate with the number 3 side on the inside of the arm, facing the inside of the arm. Install the bolt with washer on the outside and washer and nut on the inside of the arm. When tightening make sure the **bearing is going in square.** Tighten until bearing is installed. Install snap ring and assemble unit.

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