



- 1) Remove bell from packaging and clean all surfaces to remove preservation oil.
- 2) After removing sprocket take snap ring off of old bell and press out using an arbor press or a rubber mallet.
- 3) Take this time to check the bearing to ensure it moves freely and doesn't feel rough or have wobble to it.
- 4) Grease shaft of new bell before installing it in bearing.
DO NOT GREASE INSIDE OF BELL, JUST THE OUTSIDE OF THE SPROCKET SHAFT!
- 5) Press new bell in using an arbor press or rubber mallet.
- 6) Install snap-ring using snap-ring pliers.
- 7) Install sprocket into the new bell
- 8) You're now ready to reinstall the engine and use your new high performance bell! Thank you for supporting ADA

www.adaracing.com