#70420 - Mega Bearing Blaster

Precautions & Warnings (Please read this section carefully!): When using the #70420 Mega Bearing Blaster, always wear safety glasses AND protective hand gear such latex or vinyl gloves and follow all safety precautions on the can of cleaner (or lubricant). Use of cleaning sprays, solvents and/or lubricants should only be done in well-ventilated areas and away from open fire and flames. RPM R/C Products cannot be held liable for failure to follow all safety precautions listed here or on any other products used in conjunction with the Mega Bearing Blaster, nor may RPM R/C Products be held liable for the intentional misuse of this product.

Bearing Preparation: The #70420 Mega Bearing Blaster is extremely effective on all open bearings. It also works on shielded bearings but the shields will reduce its effectiveness. For optimum performance, remove shields and seals before use. If you are not sure what type of bearings you have or how to remove the shields / seals, contact the manufacturer of your bearings before attempting to use the **RPM** Mega Bearing Blaster.

Using the #70420 Mega Bearing Blaster: The Mega Bearing Blaster is designed to allow waste products and debris to exit the bearing and Mega Bearing Blaster through the large opening in the bottom of the Base. Because of this "flow through" design, the Mega Bearing Blaster must be set on a rag or several paper towels to absorb excess cleaner (or lubricant). When finished, these rags or paper towels must be disposed of in accordance with all state and local laws.

Please refer to the illustration on the back of this instruction sheet. 1) Place the bearing to be cleaned on top of the cone in the Base. 2) Place the Pressure Ring over the bearing. 3) Using the extension tube supplied with your cleaner (or lubricant), slide the tube into the small hole at the top of the Pressure Ring. Push it in until it locks in place. 4) With your free hand, press down firmly on the Pressure Ring. Hand pressure on the Pressure Ring forces the cleaner (or lubricant) through the bearing and prevents the force of the spray from passing around the bearing. 5) Spray a short burst through the Blaster, rotating the Pressure Ring back and forth as you spray to help dislodge debris trapped between the bearing balls and the bearing races. 6) Remove the bearing, place it back in the Mega Bearing Blaster and repeat the procedure until the critty feel has been eliminated.

Set your bearings aside until they dry. Once dried, repeat the above procedures using your favorite bearing lubricant. Using the *RPM* Mega Bearing Blaster at regular intervals will dramatically improve the life and performance of your bearings!

