PROPER PROCEDURES FOR GREASING ROASTER BEARINGS

PROPER MAINTENANCE OF YOUR ROASTER INCLUDES GREASING THE BEARINGS EVERY **150-200** HOURS OF USE OR EVERY OTHER MONTH IF SOONER.

Some roasters have sealed front bearings such as the BC-1 THROUGH BC-5. A SMALL AMOUNT OF GREASE CAN BE PUT IN FRONT INTO FRONT CAP OF THOSE ROASTERS.





BUT MOST OTHER ROASTERS INCLUDING THE PHOENIX MODELS AND SOME SEDONA MODELS HAVE FRONT BEARINGS THAT NEED REPACKED WITH HIGH TEMPERATURE FOOD GRADE GREASE EVERY

150 HOURS.

ALL BACK BEARINGS NEED GREASE ALSO GENERALLY USING A GREASE GUN INJECTING GREASE INTO BEARING GREASE FITTING. LISTED BELOW ARE INSTRUCTIONS ON HOW TO USE A GREASE GUN.



You can use almost any type grease gun. But if it's in the cartridge then you will need to match the cartridge size with grease gun. Basically the grease gun snaps onto the grease fitting on bearing and you squeeze the grease from a grease gun into fitting. Many full size grease guns will inject enough grease in just one full squeeze. If you inject too much you will see it drip out when in use:

INSTRUCTIONS:

Wipe fittings clean before lubricating. Push coupler onto fitting at slight angle and then center coupler on the fitting. Operate lever gun handle to lubricate After lubricating turn coupler at a slight angle to release grip of the coupler jaws.