

Phil™ MISCELLANEOUS PARTS & TOOLS

Lil' Phil™ Grease Gun

- For use with the Lil' Phil 3 oz Grease Cartridges

Part #	Description	Web
LPGGS0	Lil' Phil Grease Gun	\$ 39.00

Phil™ Thread / Sleeve Retaining Compounds

- **Phil** Thread/Sleeve Retaining compounds (TSRs) cure or “set-up in the absence of air
- A TSR compound’s purpose is to enhance the fit of threaded parts or parts that are pressed in place
- Three strengths are available for holding threads in place, retaining parts in position, and permanent bonding
- **Phil Blue** TSR compound (low strength) is a thread holding compound used to secure threaded components in their operating position and can be disassembled with the use of hand tools
- **Phil Red** TSR compound (medium strength) is a sleeve retaining compound used to secure close fitting parts in position such as bearings that require a press not a slide fit
- **Phil Green** TSR compound (high strength) is a sleeve retaining compound used to permanently bond parts assembled with a slide fit. This will produce a permanent bonding in most cases. You should not be able to break the bond with hand tools



Thread/Sleeve Retaining Compound

Part #	Description	Web
MRCB00	Tube of BB Lock Ring Retaining Compound	\$ 1.75
MRCR00	Tube of Medium Strength Thread / Sleeve Retaining Compound	1.75
MRCG00	Tube of High Strength Thread / Sleeve Retaining Compound	1.75
MRCM00	Set of Three Tubes of each strength of Thread / Sleeve Retaining Compound	3.95