Which Lubricant To Use?

All Purpose Oil Spray

Lubricates light duty items such as rollers, hinges and sliders. Loosens tight nuts and bolts. Removes light marks from wood furntiure. Assists in removing sticky residue left behind from labels.

Use On: Metal, Plastic & Wood **Advantages** Fast Acting Deep penetrating Corrosion Protection

Disadvantages Short Term Not For Heavy Loads Not Rubber Friendly Retains Dirt & Dust

Silicone Spray

Lubricates light duty items such as rollers, hinges and sliders. It repels water so it is good on electrical equipment and prevents buildup on mowers and snow blower chutes.

Use On: Metal, Rubber, Plastic & Wood

Advantages Fast Acting Safe On Rubber Repels Water Long Lasting **Disadvantages** No Corrossion Protection Not Paint Friendly Retains Dirt & Dust

Penetrating Oil Spray

Quickly frees rusted up bolts, nuts, sliders, hinges and tools. Strong solvent helps to break down rust.

Use On: Metal & Plastic **Advantages** Fast Acting Breaks Down Rust Breaks Down Old Lubricant

Disadvantages Short Term Solvent May Damage Paint







Chain Lube



The best solution for lubricating motorbike, scooter, quad bike and bicycle chains. Also works well on garage door moving parts.

Use On: Metal Advantages Deep Lubrication Not Sticky Or Tacky

Disadvantages

Often Harms Rubber & Plastic

Garage Door Spray

The best solution for all moving parts on a garage door, hinges, wheels, rollers, springs and cables.



Use On: Metal **Advantages** Deep Lubrication Long Term Protection Corrosion Protection Not Sticky Or Tacky

Disadvantages Often Harms Rubber & Plastic

PTFE Dry Spray

For use in dusty environments as it is not sticky and does not attract dirt. Best used for light load applications such as window slides, drawer slides, hinges, lock mechanisms etc.

Use On: Metal, Plastic, Wood & Rubber

Advantages Doesn't Gather Dirt Doesn't Drip **Disadvantages** No Corrosion Protection Only Light Load Applications



Synthetic Grease

For use in high load applications such as gears, axles, bearings and shafts. The best solution for large power tools and heavy garden equipment.



Use On: Metal, Plastic, Wood & Rubber

Advantages Low Friction Resistant To Heat Breakdown Stays In Place **Disadvantages** Accumulates Dust & Dirt Messy To Apply

Lithium Grease

For medium to high load applications such as medium sized garden and power tools. Much easier to apply than synthetic grease as it is available in an aerosol spray.

Use On: Metal, Plastic, Wood & RubberAdvantagesDisLasts Longer Than OilAcDoesn't DripWaAerosol Is Deep PenetratingCorrosion Protection

Disadvantages Accumulates Dust & Dirt Washes Off In Harsh Weather

Marine Grease

For use in high load applications such as gears, axles, bearings and shafts which are exposed to water or the elements. Prevents rust, corrossion and siezing due to water.

Use On: Metal, Plastic, Wood & RubberAdvantagesDisadvantagesHigh Load And TorqueAccumulates Dust & DirtMost Water Resistant LubricantStays In PlaceCorrosion ProtectionEnd State

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June 2016

