

Guide to Choosing and Applying Lubes and Grease



<u>#1105</u> Green Slime Shock Lube

Use to lubricate internal shock seal parts and reduce O-ring swell.

Example uses:

Apply liberally to shock O-rings and O-ring spacers before installing them into shock body.



#6588 Black Grease

Use on mating surfaces to reduce friction and increase lifespan of parts.

Example uses:

CVA joints, metal ring and pinion gear surfaces, differential thrust bearings, inside ball cups to ease installation onto turnbuckles, and on screws threading into hard plastic.



#6591 Stealth Differential Lube

Use when building offroad ball differentials and lubing plastic-to-plastic drivetrain surfaces.

Example uses: Offroad ball diffs and B6.1 internal drivetrain gears (apply to teeth of diff gear before final assembly).

(For onroad ball diffs, use #6636 Silicone Grease.)



#6636 Silicone Grease

Use when building onroad vehicle ball diffs.

Example uses: RC12R6 or RC10F6 ball diff.

(For offroad ball diffs, use #6591 Stealth Differential Lube.)









