



- Displaces moisture. WD-40 gets under water, drives it off and keeps it off. WD-40 is a non-conductor and can be used to dry out electrical and electronic equipment.

- Lubricates. WD-40 finds and lubricates squeaks in hard-to-get-at mechanisms. Because WD-40 is silicone-free, there's no messy, gummy residue

- Protects metal. WD-40 lubricates and protects against moisture and corrosive elements.

- Cleans. WD-40 removes grease, grime, tar, gum, crayon, water deposits, and much more. It also dissolves adhesives, allowing for easy removal of labels and excess bonding materials.

- Penetrates, loosens and frees stuck, frozen or rusted parts. WD-40 frees sticky mechanisms and penetrates to free up frozen or rusted metal parts and fasteners. Keeps controls and linkages working freely, too.



**Stocking Part #'s**

- WD40-11 OUNCE , 12 per Case \*
  - WD40-8 OUNCE , 12 per Case \*
  - WD40-2 OUNCE , 24 per Case \*
- \* Sold by the case only



**Lock Saver Benefits**

- Delivers excellent, long lasting lubrication and corrosion protection
- Last months instead of weeks, years instead of months.
- Saves time and money; reduces future maintenance events.
- Greatly reduces friction and wear.
- Lubricates sticky mechanisms; will not gum up or dry out.
- Repels moisture and condensation; prevents corrosion and loss of performance.
- Will not absorb water, unlike "water soluble" lubricants.
- Resists wash off, wear off, burn off, and evaporation.
- Will not clog or compromise performance in "zero tolerance" spaces and between closely fitted parts.
- Will not freeze, works extremely well in all environments.
- Temperature range: -65 Degrees Fahrenheit to +450 Degrees Fahrenheit
- For use on all metal and composite parts.
- Generally harmless to wood, rubber, plastic, or composite parts.
- Non-toxic and environmentally safe.
- Made in the U. S. A.



**Stocking Part #'s**

- 60602-6.1 fl.oz aerosol can
- 60601-12.65 fl.oz aerosol can
- 60051-.50 oz oil syringe
- 60151-.50 oz grease syringe
- 60441-4 oz cleaner pump spray