



All WD-40 uses for Hobby & Crafts

- Adds moisture to, and preserves, ivory and bone items
- Anti-rust agent and lubricant for gun magazines
- Cleans airbrushes
- Cleans and protects collectible cans
- Cleans antique guns
- Cleans bed of metal lathe
- Cleans electrical contacts on slot racing cars
- Cleans glue from antique bottles
- Cleans gunk from safety glasses/goggles
- Cleans Hemming dies
- Cleans jointer and planer blades before and after sharpening
- Cleans magnifying glass handle
- Cleans metal figurines
- Cleans microphone cables after rental
- Cleans newspaper ink from tables
- Cleans old coins
- Cleans ostrich eggs for craft use
- Cleans piano keys
- Cleans piston valves on horns and tubas
- Cleans potentiometers on guitar amplifier
- Cleans resin encrusted table saw blades
- Cleans sawdust from wood working tools
- Cleans spray paint nozzles
- Cleans synthesizer keys
- Cleans tin-plated parts on model trains
- Cleans welding dust
- Coat collectible metal toys before storing to prevent tarnishing and corrosion
- Coat drill press spindle for rust protection
- Coat electric guitar pickups to prevent rusting
- Contractors use bottom of can to draw perfect circles while in the field. Use cap for smaller circles
- Dissolves glues
- Drives moisture from bicycle chains after washing
- Drives moisture from wet bicycle chains
- Drives out hard to remove debris from rock samples
- Frees stuck slides on brass instruments
- Frees stuck tin snips
- Frees up stuck keys on organ
- Gets glue stains out of jeans
- Gives a great shine to flat surfaces for stock photography
- Gives virtual rocks a clean shine
- Helps hone stones
- Helps lubricate fretboard on guitars
- Helps start wet engines
- Hides small scratches on woodwork
- Keeps clay from sticking to molds during crafting
- Keeps curling iron from sticking to plastic crafts
- Keeps dirt and mud from sticking to mountain bikes
- Keeps dirt and mud from sticking to outdoor recreational gear
- Keeps flight controls for model aircraft in working order
- Keeps metal filing tools from filling with lead or zinc
- Keeps model trains rust-free
- Keeps moisture and corrosion from building up on the control cables of model airplanes
- Keeps snake and reptile skins pliable in taxidermy
- Keeps the throttle cable on model airplanes working smoothly
- Keeps trigger on glue gun from sticking
- Loosens arm and leg joints on porcelain dolls
- Loosens end joints on flute
- Loosens knobs on adjustable drafting table
- Lubricates air nozzle of balloon pump
- Lubricates and improves electrical contacts on model train tracks
- Lubricates antique toy trains
- Lubricates antique waffle irons
- Lubricates bass drum and high hat pedals
- Lubricates bass drum stands

- Lubricates coronet valves
- Lubricates craft punches
- Lubricates crank motors on antique mechanical phonographs
- Lubricates end pins on cellos
- Lubricates flute joints and screws
- Lubricates gear trains on servo motors
- Lubricates guitar case latches
- Lubricates joints of artist's easel
- Lubricates landing gear on model airplanes
- Lubricates model airplane linkages
- Lubricates moving parts of fishing flies
- Lubricates needles on knitting machine
- Lubricates piano hammer action in pianos
- Lubricates piano leg casters
- Lubricates robot joints
- Lubricates rotors on French horns
- Lubricates sewing machine handle
- Lubricates soap box derby wheel bearings and spindles
- Lubricates straight pins for easier sewing of heavy fabrics
- Lubricates stuck parts on vintage 8 mm film projectors
- Lubricates swiveling piano stool
- Lubricates tuba valves
- Lubricates tuning gears on guitars
- Lubricates tuning mechanisms on graphic equalizers
- Lubricates valves on peck horns
- Lubricates vise handles
- Lubricates wheels on tuba case
- Lubricates zippers on camping equipment storage bags and sleeping bags
- Lubricates "fine tuner" screw on stringed instruments
- Makes rusty piano strings pliable again
- Penetrates rusted parts on snowshoes
- Penetrates stuck walking foot on sewing machines
- Polishes seashells
- Prevents corrosion of underwater connectors on Remote Operated Vehicle (ROV)
- Prevents detail from sticking to cast material in resin-kit model production
- Prevents knitting machines from binding
- Prevents rust on jewelry forging blocks
- Prevents rust on Katana swords
- Prevents rust on tripods
- Protects antique toys
- Protects DJ components from rusting
- Protects HAM radio antennas from moisture
- Protects metal bars on glockenspiels
- Quiets squeaky piano pedals
- Removes adhesives from sewing machines
- Removes duct tape
- Removes gaff tape
- Removes glue from carpet
- Removes glue from paneling
- Removes gunk from piano keys
- Removes gunk from spray paint nozzles
- Removes ink from blue jeans
- Removes ink from hands
- Removes old cellophane tape
- Removes plastic cement from tools
- Removes play-dough from hair
- Removes rubber cement
- Removes rubber cement from clothing
- Removes stickers from guitars
- Removes stickers from Hummel figures
- Removes stickers from piano keys
- Restores vintage door locks
- Separates lamination of plastics
- Shines doll shoes
- Shines mother-of-pearl accessories
- Shines seashells
- Shines steel
- Soak clarinet joints to loosen pins for easy disassembly
- Spray on glass bottles before drilling holes (to make lamps)
- Spray on hands before using heavy adhesives to prevent sticking
- Spray on poster board and let dry to provide interesting texture/base for art
- Spray sewing thread to prevent breakage
- Stops squeaks on backpacking accessories and gear
- Stops squeaks on stilts

- Stops squeaks on tape dispenser
- Unsticks keys on baritone horns
- Use as pen-polish on lathe turned wooden pens
- Use in art projects, the way the chemicals and oils react with paint is unique
- Use to help clean frets on guitars and prevent strings from rusting
- Use to lubricate the area under the hook of a sewing machine
- Prevents guitar strings from rusting
- Drives moisture from and prevents rust on rappelling equipment
- Eases removal of dried paint from metal stencils when sprayed on before painting
- Helps break-in baseball mitts
- Improves cutting time for drill bits
- Keeps camping gear free from rust
- Keeps ice skate blades from rusting
- Lubricates threads of coax/antenna connectors on amateur radio antennas
- Makes hand tools easier to operate
- Penetrates rusted parts on fishing gear
- Penetrates rusted parts on snowmobiles
- Penetrates to help open stuck paint can lids
- Prevents saltwater oxidation on bikes
- Removes dried contact cement from hair
- Removes moisture between handle & shaft of golf irons
- Unsticks piano keys
- Frees stuck LEGO® blocks
- Polishes and protects golf clubs
- Drives moisture from fishing gear