The subtle shades of blue, gray, and straw on color case parts give a gun a true custom look. Cowboy Action Shooting has brought spray guns into the realm of retirement that need to have a little something extra. We’ve assembled two, easy-to-use systems with all the items you need to dust out of your lungs, a long shop apron, and complete instructions explaining the color hardening process. Standard Kit has the same, large capacity crucible, crucible, and supplies, only without the furnace; for those who already have a heat source capable of heating the crucible to 1450° F.

**BROWNELLS TEFLOM/MOLY OVEN CURE, GUN FINISH**

The Next Generation Of Durable, Spray-On, Professional Gun Finishes

Now you can get coating with the increased durability and friction-fighting properties of Teflon® fluoropolymer resin and molybdenum disulphide to any firearm or metal part in as little as 2 hours. This is not just another spray paint.

**TEFLOM/MOLY BAKING LACQUER**

Tough, Durable, Epoxy-Enhanced Gun Finish (This stuff is unbelievable!)

Genuine GUN-KOTE™ Spray-On/Bake-On Finish In Almost Any Liquid Color

The world-famous, ultra-thin, friction-reducing coating that lasts and lasts can now be applied to almost any liquid metal in as little as 2 hours without the extra expense of owning an air brush. Brownells has teamed up with KG Products to produce the Genuine GUN-KOTE™ spray-on/bake-on aerosol that’s every bit as easy and foolproof to apply as our other, great, bake-on, gun finishes. You get the quality of genuine GUN-KOTE backed by Brownells no-hassle, complete satisfaction guarantee; an unbeatable combination!

Now you can easily apply the self-lubricating benefits of epoxy, diffusion to metal, and incredible protection. Our Genuine GUN-KOTE is used on both internal and external parts where a close-tolerance fit is required. This epoxy-enhanced, oven-cured finish is available inalmost any liquid color. Your piece will be sprayed on clean, degreased metal with no priming required. Let dry for 30 minutes, then bake in an oven for 30-40 minutes at 300°F. That’s it! You’ve got a virtually indestructible, oven-curing protection for your guns and scratches with a beautiful finish that will wear for years and help keep your gun looking just like new.

Brownells GUN-KOTE is a durable, second-generation epoxy, thermo-set resin finish that will not break down, peel or dissolve. In fact, once it’s applied, the only way to remove Brownells GUN-KOTE is to abrasive blast the part. It is resistant to all known gun solvents and thinners. Each coat is approximately 0.0005" thick. A Brownells GUN-KOTE can be used on both internal and external parts where a close-tolerance fit is required. This epoxy-enhanced, oven-cured finish is available in almost any liquid color. Your piece will be sprayed on clean, degreased metal with no priming required. Let dry for 30 minutes, then bake in an oven for 30-40 minutes at 300°F. That’s it! You’ve got a virtually indestructible, oven-curing protection for your guns and scratches with a beautiful finish that will wear for years and help keep your gun looking just like new.

**BROWNELLS BAKING LACQUER**

Professional Gun Finishes

This epoxy-enhanced, oven-cured finish is available in almost any liquid color. Your piece will be sprayed on clean, degreased metal with no priming required. Let dry for 30 minutes, then bake in an oven for 30-40 minutes at 300°F. That’s it! You’ve got a virtually indestructible, oven-curing protection for your guns and scratches with a beautiful finish that will wear for years and help keep your gun looking just like new.

Now you can easily apply the self-lubricating benefits of epoxy to metal, and incredible protection. Our Genuine GUN-KOTE is used on both internal and external parts where a close-tolerance fit is required. This epoxy-enhanced, oven-cured finish is available in almost any liquid color. Your piece will be sprayed on clean, degreased metal with no priming required. Let dry for 30 minutes, then bake in an oven for 30-40 minutes at 300°F. That’s it! You’ve got a virtually indestructible, oven-curing protection for your guns and scratches with a beautiful finish that will wear for years and help keep your gun looking just like new.

**BROWNELLS GUN-KOTE™ OVEN CURE GUN FINISH**

Brownells GUN-KOTE is a durable, second-generation epoxy, thermo-set resin finish that will not break down, peel or dissolve. In fact, once it’s applied, the only way to remove Brownells GUN-KOTE is to abrasive blast the part. It is resistant to all known gun solvents and thinners. Each coat is approximately 0.0005" thick. A Brownells GUN-KOTE can be used on both internal and external parts where a close-tolerance fit is required.

Now you can easily apply the self-lubricating benefits of epoxy to metal, and incredible protection. Our Genuine GUN-KOTE is used on both internal and external parts where a close-tolerance fit is required. This epoxy-enhanced, oven-cured finish is available in almost any liquid color. Your piece will be sprayed on clean, degreased metal with no priming required. Let dry for 30 minutes, then bake in an oven for 30-40 minutes at 300°F. That’s it! You’ve got a virtually indestructible, oven-curing protection for your guns and scratches with a beautiful finish that will wear for years and help keep your gun looking just like new.
**BROWNELLS**

**ALUMA-HYDE® II**

Durable Epoxy Base Paint Withstands Bore Abrasion and Rusting

The special feature of Aluma-Hyde II (and the reason for its development) is its increased resistance to wear and tear. Once sprayed on furniture, it prevents rusting, improving cleaning chemicals, even trichloroethylene. Today’s new family of fast, aggressive bore cleaners really do a terrific job getting dirty bore lored out, but a flaw in the finish they contact. Aluma-Hyde II proved solvent-proof to all but the most aggressive, copper-removing bore solvents. Aluma-Hyde II is formulated with a hard-curing epoxy base that still provides a propellant bonding agent in the barrel and under the lands and grooves. The epoxy system, which contains additional, high-density pigment for a durable finish that sticks to the metal, provides proper aluminum and alloy surfaces, steel and plastics — it’s great on synthetic stocks. Aluma-Hyde II is available in a variety of colors to help the gunsmith match the colors found in the gunstock of a custom or match-grade firearm.

Aluma-Hyde II is cured to recoat. You can cut the cure time to approximately 10 minutes. Round-shaped, synthetic grit particles abrade your face or hands. Especially fantastic for abrading plastic, rubber, metals, porcelain, and wood. You can use it to recontour your stock without machining or baking. Epoxy-base makes it easy to work with. Sticks to all properly prepared fiberglass, wood, aluminum, and alloy surfaces and dries in only minutes. Round-shaped synthetic grit particles have absolutely no sharp edges so they can’t cut or shred your hands. Especially fantastic for fiberglass stocks.

**SPECS:**
- Aerosol, 12 oz. (340 g); Clear, semi-gloss or matte finishes
- 2 oz. (60 g); Matte finishes

---

<table>
<thead>
<tr>
<th>STOCK #</th>
<th>COLOR</th>
<th>Color Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>#083-002-002AQ</td>
<td>Matte Black</td>
<td>#83002002</td>
<td>$11.99</td>
</tr>
<tr>
<td>#083-002-012AQ</td>
<td>Semi-Gloss Black</td>
<td>#83002012</td>
<td>$11.99</td>
</tr>
<tr>
<td>#083-002-120AQ</td>
<td>Dark Earth</td>
<td>#83002120</td>
<td>$11.99</td>
</tr>
<tr>
<td>#083-002-121AQ</td>
<td>Gray</td>
<td>#83002121</td>
<td>$11.99</td>
</tr>
<tr>
<td>#083-002-230AQ</td>
<td>O.D. Green</td>
<td>#83002230</td>
<td>$11.99</td>
</tr>
<tr>
<td>#083-002-231AQ</td>
<td>Tan</td>
<td>#83002231</td>
<td>$11.99</td>
</tr>
<tr>
<td>#083-002-312AQ</td>
<td>Flat Dark Earth</td>
<td>#83002312</td>
<td>$11.99</td>
</tr>
</tbody>
</table>

**EXTRA NOZZLES**

- Many spray problems by replacing a clogged nozzle. Use Clean Out Nozzle to clear a plugged nozzle, or use Pre-Val to clean out Nozzle to optimize interior space and maintain full capacity. Two ceiling fans speed up drying out Nozzle and Clean Out Nozzle to clean spray equipment and work surfaces; does not affect the correct nozzles for Spray Grit.

**SPECS:**
- Pak of 12
- Correct nozzle for Metal-Coat Epoxy; Clean Out nozzle for Aluma-Hyde II
- Non-flammable

---

**DURACOAT SHAKE-N-SPRAY™ FINISHING KIT**

Easy Prep & Spray System For A Durable Matte Black Finish

Easy-to-use kit contains all the components you will need to get great results. Includes: Duracoat Matte Black, Solvent & Thinner. Use this kit to make a Urethane Primer and paint form and paint form

**SPECS:**
- Aerosol, 12 oz. (340 g) can.

---

**DURACOAT BAKE-OFF FINISH CURING OVEN**

Provides A Tough-as-Nails, Oven-Baked Finish

Our high efficiency oven is custom engineered to provide precise temperature control during large or small production runs. Adjustable, 60-minute countdown timer turns oven on when set. Audible bell alert and set; audible bell alert and set. Oven panels are insulated with over 5 lbs. of high density, energy-saving fiberglass to prevent heat loss and reduce operating costs. Robust, easy-to-clean drying racks allow you to optimize interior space and maintain full capacity. Two ceiling fans, with five holes, allow you to hang parts up to 42" long. Extra long power cord for easy setup in a variety of locations. Plus, a panel-mounted electrical fuse for fail-safe operation. Oversized, removable drying racks provide additional drying space for large, complex parts. Standard oven is 42" long. 37.5" wide. 24" high. Temperature range: 100°F (38°C) to 400°F (204°C). Current Draw: 7A amps. 120V AC. UL approved heating elements.

**SPECS:**
- 12 oz. (340 g) aerosol can; can covers 24 sq. ft. for precise temperature control during large or small production runs. Adjustable, 60-minute countdown timer turns oven on when set. Audible bell alert and set; audible bell alert and set. Oven panels are insulated with over 5 lbs. of high density, energy-saving fiberglass to prevent heat loss and reduce operating costs. Robust, easy-to-clean drying racks allow you to optimize interior space and maintain full capacity. Two ceiling fans, with five holes, allow you to hang parts up to 42" long. Extra long power cord for easy setup in a variety of locations. Plus, a panel-mounted electrical fuse for fail-safe operation. Oversized, removable drying racks provide additional drying space for large, complex parts. Standard oven is 42" long. 37.5" wide. 24" high. Temperature range: 100°F (38°C) to 400°F (204°C). Current Draw: 7A amps. 120V AC. UL approved heating elements.

**SPECS:**
- 12 oz. (340 g) aerosol can; can covers 24 sq. ft. for precise temperature control during large or small production runs. Adjustable, 60-minute countdown timer turns oven on when set. Audible bell alert and set; audible bell alert and set. Oven panels are insulated with over 5 lbs. of high density, energy-saving fiberglass to prevent heat loss and reduce operating costs. Robust, easy-to-clean drying racks allow you to optimize interior space and maintain full capacity. Two ceiling fans, with five holes, allow you to hang parts up to 42" long. Extra long power cord for easy setup in a variety of locations. Plus, a panel-mounted electrical fuse for fail-safe operation. Oversized, removable drying racks provide additional drying space for large, complex parts. Standard oven is 42" long. 37.5" wide. 24" high. Temperature range: 100°F (38°C) to 400°F (204°C). Current Draw: 7A amps. 120V AC. UL approved heating elements.

**SPECS:**
- 12 oz. (340 g) aerosol can; can covers 24 sq. ft. for precise temperature control during large or small production runs. Adjustable, 60-minute countdown timer turns oven on when set. Audible bell alert and set; audible bell alert and set. Oven panels are insulated with over 5 lbs. of high density, energy-saving fiberglass to prevent heat loss and reduce operating costs. Robust, easy-to-clean drying racks allow you to optimize interior space and maintain full capacity. Two ceiling fans, with five holes, allow you to hang parts up to 42" long. Extra long power cord for easy setup in a variety of locations. Plus, a panel-mounted electrical fuse for fail-safe operation. Oversized, removable drying racks provide additional drying space for large, complex parts. Standard oven is 42" long. 37.5" wide. 24" high. Temperature range: 100°F (38°C) to 400°F (204°C). Current Draw: 7A amps. 120V AC. UL approved heating elements.

**SPECS:**
- 12 oz. (340 g) aerosol can; can covers 24 sq. ft. for precise temperature control during large or small production runs. Adjustable, 60-minute countdown timer turns oven on when set. Audible bell alert and set; audible bell alert and set. Oven panels are insulated with over 5 lbs. of high density, energy-saving fiberglass to prevent heat loss and reduce operating costs. Robust, easy-to-clean drying racks allow you to optimize interior space and maintain full capacity. Two ceiling fans, with five holes, allow you to hang parts up to 42" long. Extra long power cord for easy setup in a variety of locations. Plus, a panel-mounted electrical fuse for fail-safe operation. Oversized, removable drying racks provide additional drying space for large, complex parts. Standard oven is 42" long. 37.5" wide. 24" high. Temperature range: 100°F (38°C) to 400°F (204°C). Current Draw: 7A amps. 120V AC. UL approved heating elements.

**SPECS:**
- 12 oz. (340 g) aerosol can; can covers 24 sq. ft. for precise temperature control during large or small production runs. Adjustable, 60-minute countdown timer turns oven on when set. Audible bell alert and set; audible bell alert and set. Oven panels are insulated with over 5 lbs. of high density, energy-saving fiberglass to prevent heat loss and reduce operating costs. Robust, easy-to-clean drying racks allow you to optimize interior space and maintain full capacity. Two ceiling fans, with five holes, allow you to hang parts up to 42" long. Extra long power cord for easy setup in a variety of locations. Plus, a panel-mounted electrical fuse for fail-safe operation. Oversized, removable drying racks provide additional drying space for large, complex parts. Standard oven is 42" long. 37.5" wide. 24" high. Temperature range: 100°F (38°C) to 400°F (204°C). Current Draw: 7A amps. 120V AC. UL approved heating elements.
SPRAY-ON, BAKE-ON FINISHES

BAKING LACQUER
Brownells Baking Lacquer provides one of the best, most durable small shop alternatives to re-anodizing aluminum. Highly resistant to oils, solvents and acids, it can be used on literally any metal that can take baking in a 325°F oven for twenty minutes. This includes in aluminum, steel, stainless steel, aluminum, and most non-ferrous metals used for gun parts. Brownells Baking Lacquer is available in many colors to match with black and stainless steel parts. Primerizes and also in Matte for “French Gray” finishes or protecting color cases. You can apply over rough sanded, bead or abrasive blasted surfaces for best results.

TEFLON®/MOLY GUN FINISH
Brownells TEFLON/Moly Gun Finish is just that, TEFLON® and molybdenum disulfide in a baked-on, perfor- epxy base. The resulting finish is self-lubricating and extremely resistant to corrosion and the everyday abuse a working gun can experience. Teflon® has a very low coefficient of friction to protect internal parts where a slight thickness buildup won’t cause “fit” problems. Available in several colors to bond with blue and stainless steel, Primerizes and more. Apply over rough sanded, bead or abrasive blasted surfaces for best results.

BROWNELLS GUN KOTE
This is the long-time, industry standard, now available in an aerosol can. It gives a thin, extremely tough, bake-on finish with the lubricating qualities of molybdenum disul- fide. Thickness buildup is minimized without sacrificing abrasion or chemical resistance. Recommended for applica- tion on aluminum-oxide-blasted surfaces only. Slightly less forgiving than Baking Lacquer or Teflon/Moly where cleaning and spraying techniques are concerned.

ALUMA-HYDE™ II
Brownells Aluma-Hyde™ II is a high-grade, air-dry, ep-oxy paint for use on aluminum alloys, steel, fiberglass and plastic parts. Brownells Aluma-Hyde™ II is a very tough finish, resistant to scratches and dings and is not affected by the solvents or abrasives commonly used in firearms fabrication. It even stands up well to the most of the new “miracle” bore cleaners. Available in colors to match blue and stainless steel parts, Primerizes, and more. Apply over rough sanded, bead or abrasive blasted surfaces for best results.

METAL-COAT – EPOXY
Brownells Metal-Coat is a clear, tough, air-dry, epoxy paint that’s the ideal choice to protect polished or bead- blasted steel or aluminum parts. One coat in the Duracoat® aerosol provides superior rust resistance, additional coats bond into the hard coating system creating a durable scratch protection. Holds up well to guns and solvents although some of today’s most aggressive, ‘super’ bore cleaners may damage it. The soft lustre look and maintains the beauty of color case hardened steel.

PAACHSE
AIRBRUSH CLEANING KIT

Keeps The Paint Flowing Smoothly
Kit contains the required brushes to clean all parts of an airbrush. Large polyurethane-bristles help clean paint cups and jars, and molded grip keeps brush in your hand. Branded stainless-steel construction is made of flexible elastomer that cleans the surface; baking speeds the curing of the enamel and seals them in the deal. Perfect for the touch-up or small project. Many more colors available at brownells.com


#100-017-648Q Shack ‘N Bake Kit, Black 9541999 $34.99

PAASCHE
H-SET AIRBRUSHKIT

Easy to Assemble Latching, Quick Change Airbrushes, Stock Finishes & More
Get fast, easy spray application with pinpoint accuracy. Perfect for applying Brownells Aerosol Finishes, Brownells Baking Lacquer, and Teflon®/Moly Oven Cure Gun Finish to all metal surfaces. Use with your air compressor or other air source. Requires 1 cfm, clean, dry air at 20-45 ps. 3 ft. hose with metal connector (for use with hose or car jobs available separately).

SPECS: Kit includes H-5 single-action airbrush, 1/6 (4mm) or 1/8 (3.2mm) air release coupler, 4 fl. oz. (118ml) color cup (1 oz. color bottle, 1 oz. plain bottle, adjustment wrench, hanger, and filter).

#697-105-0000Q H-5 Airbrush Kit, 7FPS000 $64.99

#697-105-103AQ 3 oz. Color Bottle, 7FS599 6.99

6300 RESPIRATOR

Keep Your Lungs Safe & Clear; Top Protection
For Gunsmiths & Hobbyists

Order each of face mask with health – wear a respirator any time you ap- ply Brownells spray-on finishes, grind, sand, or come in contact with any parts or materials that produce fumes. Respirators should be used in conjunction with other personal protective equipment. Brownells 6300 Respirators are comfortable and lightweight, and allow you to wear them while working on your hobbies and projects.

SPECS: Respirator Kit includes facemask, (4) organic vapor cartridges, (2) filters and (2) filter covers. 10 oz. (283g) net.

#100-004-599AQ 6300 Respirator Kit, #SF3E4A $39.99

#100-004-599X Replacement Cartridges, 2-pak, #7F5M00 $8.99

#100-004-599X Replacement Particulate Filter, #3B21K50 2.50

#100-004-599X Replacement Filter Retainer, #7F55K00 2.50

brownells.com
**Brownells Stock Takedown Set**

All the Tools Needed for a professional Split Stocks. The very best possible tools for removing most styles of buttstock bolts and action spring tube nuts. The thin-walled sockets are correct to prevent stripping and burring. The drag-link bit is round at the drive end, which automatically centers the blade in the stock bolt hole and makes fitting it into the slot about 1,000 times easier! Plus, they work for other shop jobs, too.

**Specifications:**
- Includes T-handle, 9/32" (0.29mm) drive, and 5/32" (0.16mm) drive sockets, and drag-link bit.
- Sockets fit DPM, Flectar, and many other brands.

**Stock Takedown Set**

$9.99

**Brownells Stock Installers**

Secure Mounting Of Sling Studs, Recoil Pads & Triggerguards In Wood Or Synthetics.

CNC machined, threaded brass bushings provide added strength and security for screwing down sling studs, recoil pads, and triggerguards in wood, composite, and fiberglass. Lets you turn a screw without the worry of stripping it out of the stock material. Heavily knurled on the outside to hold plenty of epoxy bedding for a rock-solid grip between the install and stock. Kit available for mounting stud and triggerguard plus 10-pk of general-use inserts.

**Specifications:**
- Brass, knurled, 1/8" (0.234mm) dia. x 7/32" (0.59mm) dia. All inserts have 10-32 threads.
- Sling Stud Installs - 10-pk (5 each), 5K4G68.
- Recoil Pad Installs - 10-pk, SD23SR96.

**Stock Installers**

$6.99

**Brownells Tactical Tape**

Secures Temporary Attachment Of Tactical Gear To Weapons

A strong, water-resistant, rubber-backed tape for securing tactical gear or as a seal to break up your gun's silhouette. Use to tape down zippers, velcro, straps and other sources of noise that can give away your position during stealth operations. Has a thousand and one uses in the field, in the armory, or on your workbench. This vinycoated, high thread count cloth tape, not cloth reinforced vinyl "duct" tape. Tears off the roll clean and straight. High-tack, synthetic rubber resin adhesive. Each roll has a slit strength means this tape won't come loose during stressful situations. Ideal for use on weapons, bags, and other high-stress work.

**Specifications:**
- Vinyl coated cotton cloth, synthetic rubber resin adhesive. 1" (25mm) wide, 180 feet (55m) long. 100 yard (91.4m) roll.
- Sold in 100 yard (91.4m) rolls.

**Tactical Tape**

$9.99

**Brownells Impact Screwdriver Bits**

Screwdriver bits for high-performance drill drives. Made from hardened steel, designed to deliver the maximum amount of torque possible from twist drill drives. Features precision-ground points for optimal hole entry, and extra-long shanks for extra clearance and durability. Ideal for use with most impact drivers.

**Specifications:**
- Use with 1/4" hex drive impact drivers.
- Shank length = 3-1/2" (8.9cm). 9/32" (7mm) dia.

**Impact Screwdriver Bits**

$13.99

**Brownells Plastic Screwdriver**

Screwdriver with a lightweight plastic handle and a durable steel blade. Ideal for use with standard or Phillips head screws. The plastic handle provides increased comfort and control, while the steel blade ensures a strong and lasting grip. Ideal for indoor or outdoor use.

**Specifications:**
- Handle: Plastic
- Blade: Steel
- Overall Length: 8" (20.3cm)

**Plastic Screwdriver**

$6.99