

# WELDING WELDERS

- 10 foot MIG gun
- 115 AMP, 19.75-volt at 20 percent Duty Cycle
- 90 AMP, 18.5-volt at 35 percent Duty Cycle
- 60 AMP, 21-volt at 60 percent Duty Cycle
- 55 AMP, 16.75-volt at 100 percent Duty Cycle

**Forney 140 MIG Welder** FNY 309



- AC/DC CC welding from 24-gauge to 1/2" thickness at 45 to 235 AMPs
- Illuminated on and off switch
- Illuminated fan cooling system
- Electrodes: 1/16" - 5/32"
- Weight: 108 lbs. (48.99 Kg)

**Forney 235 AC/DC Stick Welder** FNY 314



- 3 Diagnostic LED lights
- 15 foot power cable, ground cable and torch lead
- Input Power: 120-volt
- Rated Output: 12 AMP
- Plate Thickness Range: Cuts up to 1/8" mild steel and severs up to 1/4" mild steel

**Forney 250 P Plus Plasma Cutter with Air Compressor** FNY 317



- Larger cabinet for easy access to 4" (1-2 lbs.) and 8" (10-11 lbs.) spools
- Processes: MIG (GMAW); Flux Cored (FCAW)
- Amperage Range: 35 - 190
- Wire Diameter Range: .024" - .035"
- Rated Output: 120 AMP at 25 percent Duty Cycle

**Forney 190 MIG Welder** FNY 318



- 11-1/2"es wide by 27-1/2"es tall
- Four casters included
- 1.0 mm thick steel
- Max Recommended Weight Capacity: 90 lbs. (40.8 Kg)
- Portable

**Forney Portable Welding Cart** FNY 332



# WELDING HOSES

- Suitable for use with oxygen-acetylene only
- Red hose for acetylene
- Green hose for oxygen
- Use with acetylene fuel gas only

**Forney Hose, R-Grade Oxy-Acetylene, 1/4" x 25'** FNY 86145

**Forney Hose, R-Grade Oxy-Acetylene, 3/16" x 25'** FNY 86105

**Forney Hose, R-Grade Oxy-Acetylene, 3/16" x 50'** FNY 86109



Image Shown: 86145

- Resists kinks, heat, weather and solvents
- Neoprene coating inside and out
- Includes standard B fittings
- T-grade
- Oxy-acetylene

**Forney Hose, T-Grade Oxy-Acetylene, 1/4" x 25'** FNY 86164

**Forney Hose, T-Grade Oxy-Acetylene, 1/4" x 50'** FNY 86165



Image Shown: 86164

# WELDING TIP CLEANERS

- Provides as many as 60 or more cleaning edges per" of cleaner
- Fits all tip sizes
- Light and easy to use
- Contains 11 sizes - 6 through 26
- Aluminum case includes dressing tool

**Forney Extra-Long Tip Cleaner Kit, Sizes 6 through 26** FNY 86119

**Forney Tip Cleaner Kit, Sizes 6 through 26** FNY 86120



Image Shown: 86119

# WELDING RODS

- 200 AMP
- 8.5" (215.9 mm)
- Accepts up to number 2 welding cable and 5/32" (3.97 mm) electrodes
- Provides excellent conductivity and durability
- Insulated for safety and maximum operator protection

**Forney Electrode Holder, 200 AMP** FNY 56000



- 8.5" (215.9 mm) brass body with fiberglass cover and trigger
- Accepts up to number 2 welding cable and 3/16" (4.76 mm) electrodes
- Provides excellent conductivity and durability
- Insulated for safety and maximum operator protection
- Grooved jaws allow electrodes to be used at different angles for greater comfort and efficiency

**Forney Electrode Holder, 300 AMP** FNY 56200



- Made of high impact polypropylene plastic
- Includes four internal compartments of separate rod
- Features a screw-type cap and rubber O-ring for a clean, air-tight storage for electrodes
- Stores up to 10 lbs. (4.54 Kg)
- Overall Length (OAL): 14-3/8" (365.13 mm)

**Forney Deluxe Rod Storage Container, Red** FNY 93097



- Recommended Polarity: Direct Current Electrode Positive (DCEP) (Reverse Polarity)
- Diameter: 1/8"
- Weight lbs. (Kg): 10 (4.53)
- Tensile Strength (PSI): 80,000
- Amperage: 35-125

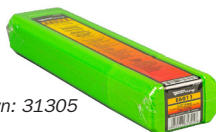
**Forney E6010, 1/8" by 10 lbs. Steel Electrode** FNY 31610



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- E6011 mild steel
- Recommended polarity: AC, DCEP, DCEN (Either Polarity)
- Tensile Strength (PSI): 88,000

Image Shown: 31305



**Forney Stick Electrode, E6011, 3/32" x 5 lbs.** FNY 31105

**Forney Stick Electrode, E6011, 5/32" x 5 lbs.** FNY 31305

**Forney Stick Electrode, E6011, 5/32" x 10 lbs.** FNY 31310

**Forney Stick Electrode, E6011, 1/8" x 10 lbs.** FNY 31210

**Forney Stick Electrode, E6011, 1/8" x 5 lbs.** FNY 31205

- E6013 mild steel
- Recommended Polarity: AC, DCEP, DCEN (Either Polarity)
- Tensile Strength (PSI): 83,000

Image Shown: 30505



**Forney Steel Electrode, E6013, 3/32" x 5 lbs.** FNY 30305

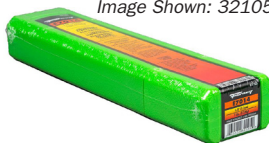
**Forney Steel Electrode, E6013, 5/32" x 5 lbs.** FNY 30505

**Forney Steel Electrode, E6013, 1/8" x 5 lbs.** FNY 30405

**Forney Steel Electrode, E6013, 1/8" x 10 lbs.** FNY 30410

- Known for smooth arc characteristics
- Known for good arc stability
- Known for low spatter
- Recommended Polarity: AC, Direct Current Electrode Positive (DCEP), Direct Current Electrode Negative (DCEN) (Either Polarity)
- Diameter: 1/8"

Image Shown: 32105

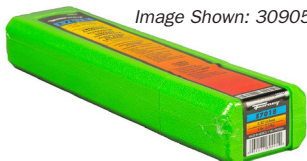


**Forney Steel Electrode, E7014, 1/8" x 5 lbs.** FNY 32105

**Forney Steel Electrode, E7014, 1/8" x 10 lbs.** FNY 32110

- E7018 mild steel low hydrogen welding electrodes
- Recommended Polarity: Direct Current Electrode Positive (DCEP) (Reverse or AC)
- Tensile Strength (PSI): 84,000

Image Shown: 30905



**Forney Stick Electrode, E7018, 3/32" x 5 lbs.** FNY 30705

**Forney Stick Electrode, E7018, 5/32" x 5 lbs.** FNY 30905

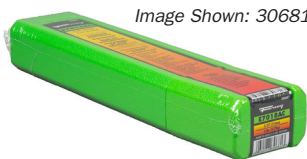
**Forney Stick Electrode, E7018, 5/32" x 10 lbs.** FNY 30910

**Forney Stick Electrode, E7018, 1/8" x 5 lbs.** FNY 30805

**Forney Stick Electrode, E7018, 1/8" x 10 lbs.** FNY 30810

- E7018 AC mild steel low hydrogen welding rod
- Recommended Polarity: Alternating Current (AC), Direct Current Electrode Negative (DCEN), Direct Current Electrode Positive (DCEP) (Either Polarity)
- Tensile Strength (PSI): 84,000

Image Shown: 30681



**Forney Stick Electrode, E7018 AC, 3/32" x 5 lbs.** FNY 30681

**Forney Stick Electrode, E7018 AC, 5/32" x 5 lbs.** FNY 30689

**Forney Stick Electrode, E7018 AC, 1/8" x 25 Rods (1 lb.)** FNY 30684

**Forney Stick Electrode, E7018 AC, 1/8" x 5 lbs.** FNY 30685

**Forney Stick Electrode, E7018 AC, 1/8" x 10 lbs.** FNY 30686

- Recommended Polarity: DC Reverse
- Diameter: 1/8"
- Aluminum Electrode
- Operates at low temperatures with a stable arc
- Minimal spatter and fuming



**Forney E4043, 1/8" x 1/2 lb., Aluminum Electrode** FNY 45889

## WELDING WIRE

Image Shown: 42290



- Required Shielding Gas: Argon/CO<sub>2</sub>
- Recommended Polarity: DCEP Reverse Polarity

**Forney Steel MIG Welding Wire, ER70S-6, .024" by 2 lbs.** FNY 42290

**Forney Steel MIG Welding Wire, ER70S-6, .024" x 10 lbs.** FNY 42285

**Forney Steel MIG Welding Wire, ER70S-6, .030" x 10 lbs.** FNY 42286

**Forney Steel MIG Welding Wire, ER70S-6, .030" x 33 lbs.** FNY 42276

**Forney Steel MIG Welding Wire, ER70S-6, .035" x 10 lbs.** FNY 42287

**Forney Steel MIG Welding Wire, ER70S-6, .035" x 33 lbs.** FNY 42281

Image Shown: 42302



- E71T-GS flux core MIG (GMAW) welding wire for mild steel
- Required Shielding Gas: None
- Recommended Polarity: DCEN Straight

**Forney Steel MIG Welding Wire, E71T-GS Self, .035" x 2 lbs.** FNY 42302

**Forney Steel MIG Welding Wire, E71T-GS Self, .035" x 10 lbs.** FNY 42303

- ER308 stainless steel MIG (GMAW) welding wire
- Required Shielding Gas: Argon or Argon/CO<sub>2</sub>
- Recommended Polarity: DCEP Reverse
- Diameter: .030"
- Weight lbs. (Kg): 2 (.907)

**Forney Stainless Steel MIG Welding Wire, ER308L, .030" x 2 lbs.** FNY 42298



- ER5356 aluminum MIG
- Gas Metal Arc Welding (GMAW) welding wire
- 5 percent magnesium content
- Bright finish
- Flows freely at 1,180 degrees Fahrenheit (637.8 degrees Celsius)

**Forney MIG Welding Wire, ER5356, .030" x 1 lb., Aluminum** FNY 42293

**Forney MIG Welding Wire, ER5356, .035" x 1 lb., Aluminum** FNY 42294



Image Shown: 42293

- ER4043 aluminum MIG Gas Metal Arc Welding (GMAW) welding wire
- 5 percent silicon content
- Bright finish
- Flows freely at 1,155 degrees F (624 degrees C)
- Required Shielding Gas: Argon

**Forney MIG Welding Wire, ER4043, .030" x 1 lb., Aluminum** FNY 42295



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



# WELDING ACCESSORIES

- Magnetic Welding Jig
- Small
- Includes 45, 90 and 135 degree angles
- Multi-purpose
- Lifts up to 25 lbs.

**Forney Magnet Holder, Multi-Purpose, Small** FNY 70716



- Lifts up to 50 lbs.
- Strong non-switchable magnetic that sticks to any iron object
- Includes 45, 90 and 135 degree angles
- Multi-purpose
- Medium

**Forney Multi-Purpose Magnet Holder, Medium** FNY 70717



- Replacement contact tip for Hobart™ Handler™ 135, 140 (Forney Industries ITEM# 355), 175 and 187 (Forney Industries ITEM# 356) and Ironman™ 210 (Forney Industries ITEM# 362) and 250 (Forney Industries ITEM# 361)
- 3-pack
- Single pack is Forney Industries ITEM# 85366
- Miller Style
- Contact Tip

**Forney Contact Tip, Miller Style** FNY 60165



- Replacement contact tip for Hobart™ Handler™ 135, 140 (Forney Industries ITEM# 355), 175 and 187 (Forney Industries ITEM# 356) and Ironman™ 210 (Forney Industries ITEM# 362) and 250 (Forney Industries ITEM# 361)
- 3-pack
- Single pack is Forney 85367
- Miller Style
- Contact Tip

**Forney Miller Style Contact Tip** FNY 60166



- .024" (.61 mm) x 1" (25.4 mm) Forney Industries, Tweco™, Binzel™ and Clarke™ compatible contact tip
- Precision machined
- Fits Forney Industries item numbers 306 and 308
- Fits Tweco™, Binzel™ and Clarke™ MIG guns
- 4-pack

**Forney Contact Tip, Tweco Style (11-23)** FNY 60170



- .030" (.76 mm) x 1" (25.4 mm) Forney Industries, Tweco™, Binzel™ and Clarke™ compatible contact tip
- Precision machined
- Fits Forney Industries ITEM#s 304, 306 and 308 MIG welders and Tweco™, Binzel™ and Clarke™ MIG guns
- 4-pack
- Single pack is Forney Industries item number 85347

**Forney Tweco Style Contact Tip (11-30)** FNY 60171



- .035" (.89 mm) x 1" (25.4 mm) Forney Industries, Tweco, Binzel and Clarke compatible contact tip
- Precision machined
- Fits Forney 304, 306 and 308 MIG welders
- Fits Tweco, Binzel and Clarke MIG guns
- 4-pack

**Forney Contact Tip, Tweco Style (11-35)** FNY 60172



- Includes two barbed hose splicers
- Includes 4 hose ferrules
- 3/16"
- Takes standard B fittings
- Common USA torch inlet and regulator outlet connections

**Forney Oxy-Acetylene Hose Splicer Kit, 3/16"** FNY 60330



- Includes two barbed hose splicers
- Includes four hose ferrules
- 1/4"
- Takes standard B fittings
- Common USA torch inlet and regulator outlet connections

**Forney Oxy-Acetylene Hose Splicer Kit, 1/4"** FNY 60331



- Includes 9/16-18" thread B fittings
- For use with 3/16" (4.76 mm) or 1/4" (6.35 mm) hose
- Allows user to increase the length of their hose for hard to reach places
- Low pressure, less than 200 Pounds per Square" Gauge (PSIG) gas service
- Number of pieces: 2

**Forney Hose Coupler, Oxy-Acetylene (Package)** FNY 60332



- Includes two barbed hose nipples
- Two hose ferrules and 1-each oxygen and acetylene 9/16-18" hose nuts and B fittings
- 1/4"
- Common USA torch inlet and regulator outlet connections
- Low pressure, less than 200 Pounds per Square" Gauge (PSIG) gas service

**Forney Hose Repair Kit, Oxy/Acetylene, 1/4"** FNY 60326



- Square hood
- Round file
- Patented assembly
- Single-Flint
- Our most popular model

**Forney Single-Flint Striker** FNY 86102



- Dependable ignition under all working conditions
- Release slotted screw to rotate fresh flint into position
- Three-Flint
- Rugged quality frame
- Silver in color

**Forney Three-Flint Striker** FNY 86103



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- Replacement flints for single flint striker
- Fits Forney Industries ITEM# 86102
- Fits all standard screw-on type lighters
- 5-pack
- Easy to use



**Forney Replacement Flints for Single-Flint Striker, 5-Pack** FNY 86122

- Easy to use
- 16 oz. (453.6g)
- Silicone-free
- Prevents weld spatter from adhering to MIG nozzles, contact tips, weld area and work surface
- Spray can design

**Forney Anti-Spatter, 16 oz.** FNY 37030



- Non-toxic
- 16 oz. (453.6g)
- Odorless
- Non-flammable
- Silicone-free

**Forney Nozzle Gel, 16 oz.** FNY 37031



- 6" (152.4 mm) long
- 1/2" (12.7 mm) wide
- 3-pack
- Flux Brushes
- Tinning brush for liquid or paste soldering flux



**Forney Flux Brushes, 3-Pack** FNY 60300

- Marking tool
- Handy pocket clip
- Knurled aluminum handle
- Tungsten carbide tip
- Cuts glass



**Forney Premium Scribe** FNY 70714

- Silver Lead Pencil
- 2-Pack
- Writes on both smooth and rough surfaces such as wood, tile, metal and plastic
- Waterproof
- Marking pencil



**Forney Lead Pencil, Silver, 2-Pack** FNY 70794

- Includes three refills: 1 red and 2 silver
- Visible when hot
- Resists flame and heat
- Marks on dry, wet and oil surfaces
- Shatter resistant and stays sharp



**Forney Thinline Pencil with 3 Refills** FNY 70795

- 6-Pack
- Silver Thinline pencil refills
- For Forney Industries item number 70795
- Marks on dry, wet and oil surfaces
- Visible when hot



**Forney Pencil Refills, Silver Thinline, 6-Pack** FNY 70796

- Ruggedly constructed flat steel
- Channel case design
- Convenient spring pocket clip
- Designed for one-handed operation
- Flat Steel



**Forney Soapstone Holder Flat Steel** FNY 70802

- 3/16" (4.76 mm) by 1/2" (12.7 mm) by 5" (127 mm)
- Uniform texture and size
- Number 1 select natural white soapstone pencil refill
- Will not contaminate welds
- Box of 144

**Forney Flat Soapstone, 5" by 1/2" by 3/16" (Box of 144)** FNY 70803



- Number 1 select natural white soapstone pencil refill
- Uniform texture
- Uniform size
- Won't contaminate welds
- For Forney Industries item number 70802



**Forney Soapstone Refill, 3/16", 3-Pack** FNY 60306

- Slim line brass holder
- Convenient deluxe pocket clip
- Easily adjustable
- Aluminum
- Round



**Forney Soapstone Holder Round, 1/4", Aluminum** FNY 70807

- 1/4" (6.35 mm) by 5" (127 mm)
- Number 1 select natural white soapstone pencil refill
- Uniform texture and size
- Will not contaminate welds
- Box of 144

**Forney Round Soapstone, 5" x 1/4" Gross (Box of 144)** FNY 70801



- Number 1 select natural white soapstone pencil refill
- Uniform texture
- Uniform size
- Won't contaminate welds
- For Forney Industries item numbers 70806 and 70807

**Forney Soapstone Refill, 1/4", 3-Pack** FNY 60305



- 48 paint markers
- Includes 6-each of Forney Industries item numbers 70824 and 70825
- Includes 8-each of Forney Industries item numbers 70820 and 70822
- Includes 10-each of Forney Industries 70818 and 70819
- Includes no cost 6-chamber display



**Forney Paint Marker Display, 48-Piece** FNY 70816

- Includes no cost paint can display
- 24 paint markers
- Each paint marker contains 10cc's of paint
- Highly visible colors
- Paint is water and weather resistant



**Forney 24-Piece Paint Marker Display** FNY 70817

\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



- Quick drying
- Water resistant
- Weather resistant

**Forney White Paint Marker** FNY 70818

**Forney Black Paint Marker** FNY 70819

**Forney Red Paint Marker** FNY 70820

**Forney Blue Paint Marker** FNY 70821

**Forney Yellow Paint Marker** FNY 70822

**Forney Green Paint Marker** FNY 70823

**Forney Orange Paint Marker** FNY 70825

**Forney Silver Paint Marker** FNY 70824



Image Shown: 70825

## WELDING BATTERY CLAMPS

- 500 AMP
- Commercial-grade battery charger clamps with parrot-style zinc-plated jaws
- Includes positive and negative clamps
- Accepts up to number 2 gauge cable
- Heavy-duty construction and easy grip handles

**Forney Super Battery Clamp, 500 AMP** FNY 54722



- 80 AMP
- Standard duty
- Copper-plated
- Accepts up to number 8 gauge cable
- Easy grip handles

**Forney Battery Charger Clip (Pair), 80 AMP** FNY 54732



- 50 AMP
- Copper-plated
- Red insulators
- Battery and Tune-up Replacement Clip
- Black insulators

**Forney Battery and Tune-Up Replacement Clip (Pair), 50 AMP** FNY 54727



## WELDING WELDING CLAMPS

- 8" long (203.2 mm)
- 2" jaw opening (50.8 mm)
- Accepts up to number 1/0 welding cable
- Rugged, versatile, wide jaw ground clamp
- Good for most grounding situations

**Forney Ground Clamp, 500 AMP, Brass** FNY 54405



- Brass
- 7-3/8" long (187.3 mm)
- 1-1/2" jaw opening (38.1 mm)
- Accepts up to number 2 welding cable
- Includes shim stock and wrench

**Forney Ground Clamp, 300 AMP, Brass** FNY 54400



- 5" (127 mm) long with 3/4" (19.1 mm) jaw opening
- Accepts up to number 2 welding cable
- Wide grooved jaws for positive ground
- Ground Clamp
- 200 AMP

**Forney Ground Clamp, 200 AMP, Brass (32415)** FNY 54300



- 9-1/2" (241.3 mm) long
- 2-1/4" (57.2 mm) wide jaw opening
- Accepts up to #1/0 welding cable
- Ground Clamp
- Steel

**Forney Ground Clamp, 500 AMP, Steel** FNY 54510



- 8" (203.2 mm) long with 1-3/4" (44.4 mm) wide jaw opening
- Accepts up to number 2 welding cable
- Ground Clamp
- 300 AMP
- Steel

**Forney Ground Clamp, 300 AMP, Steel (32416)** FNY 54410



## WELDING TORCHES

- Victor compatible
- Medium duty
- Welds up to 3/8" (9.52 mm)
- Has 3/16" (4.76 mm) x 20 feet (6.1 m) T-Grade hose
- Cuts up to 6" (152.4 mm)

**Forney Torch Kit, Shop Flame Medium Duty** FNY 1705



- Victor™ compatible oxy-acetylene cutting attachment
- Double O-ring seal for quick, leak-free, hand-tight connections
- Fits Forney Industries ITEM#s 1705 and 1707 torch kits
- Head and body are made from forged brass for longer life
- Medium Duty

**Forney Cutting Attachment, Medium Duty** FNY 87092



- Medium duty
- Victor compatible oxy-acetylene torch handle
- Includes check valves
- Two stainless steel needle valves for fast accurate flame adjustment
- Made from tough extruded brass

**Forney Torch Handle, Medium Duty** FNY 87093



- Victor style heavy-duty oxygen regulator
- Forged brass bodies and bonnets for maximum strength
- Sintered (heat-treated) metal inlet filter to trap impurities
- Easy to read dual scale gauges with nearly unbreakable screw-on lenses
- Includes a safety relief valve for safe operation

**Forney Torch Handle with Check Valves, Heavy-Duty** FNY 87102



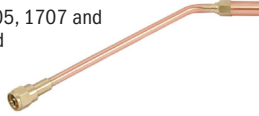
\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- Heavy-duty
- Victor compatible oxygen-acetylene cutting attachment
- Double O-ring seal for quick, leak-free, hand tight connections
- Fits Forney Industries item number 1711, Torch Kit
- Head and body are made from forged brass for longer life



**Forney Cutting Attachment, Heavy-Duty** FNY 87104

- Victor compatible oxygen-acetylene heating tip
- Size 8 (8-MFA-1)
- Fits Forney Industries item numbers 1702, 1705, 1707 and 1753 torch kits and Victor compatible light and medium duty equipment
- For light to medium duty applications
- Victor style rosebud heating nozzle



**Forney Nozzle, Victor Style Heating, (8-MFA-1)** FNY 87790

- Victor compatible oxygen-acetylene heating tip
- Size 8 (8-MFA-1)
- Fits Forney Industries item number 1711 torch kit and Victor compatible heavy-duty equipment
- For heavy-duty applications
- Victor style rosebud heating nozzle



**Forney Nozzle, Victor Style Heating, (8-MFA)** FNY 87791

- Designed for light and medium MIG and TIG applications to provide accurate flow of gas
- Dual scale gauge
- Machined brass body for maximum durability
- Includes adapter for 5/32" (4 mm) gas hose
- Impact resistant polycarbonate lens



**Forney Argon/CO<sub>2</sub> Regulators Kit** FNY 85363

- Versatile Victor™ style oxygen regulator
- Easy to read dual scale gauges
- 1/2" (38.1 mm) dual scale gauges with nearly unbreakable screw-on lenses
- 1-1/2" side mount
- 150 Series Oxygen Regulator



**Forney 150 Series Oxygen Regulator, 1-1/2" Side Mount** FNY 87070

- Versatile Victor style oxygen regulator for medium duty applications
- Forged brass bodies and bonnets for maximum strength
- Sintered (heat-treated) metal inlet filter to trap impurities
- Pressed, not soldered, joints for easy maintenance
- Easy to read dual scale gauges with nearly unbreakable screw-on lenses



**Forney Regulator, 250 Series Oxygen, 2" Side Mount** FNY 87090

- Versatile Victor style acetylene regulator for medium duty applications
- Forged brass bodies and bonnets for maximum strength
- Sintered (heat-treated) metal inlet filter to trap impurities
- Pressed, not soldered, joints for easy maintenance
- Easy to read dual scale gauges with nearly unbreakable screw-on lenses



**Forney Regulator, 250 Series Acetylene, 2" Side Mount** FNY 87091

- High pressure replacement gauge for regulators
- 0 - 4,000 Pounds per Square" Gauge (PSIG)
- Universal for most regulators
- 2" face (50.8 mm)
- With 1/4" (6.35 mm) national pipe thread (NPT)

**Forney Regulator Gauge, 2", 0-4000 PSI** FNY 87727



- High pressure gauge for regulators
- 0 - 400 Pounds per Square" Gauge (PSIG)
- 2" face (50.8 mm)
- 1/4" (6.35 mm) national pipe thread (NPT)
- Universal for most regulators

**Forney Regulator Gauge, 2", 0-400 PSI** FNY 87728



- Low pressure regulator gauge
- 0 - 200 Pounds per Square" Gauge (PSIG)
- 2" face (50.8 mm)
- 1/4" (6.35 mm) national pipe thread (NPT)
- Universal for most regulators

**Forney Regulator Gauge, 2", 0-200 PSI** FNY 87729



- Low pressure regulator gauge
- 0 - 30 Pounds per Square" Gauge (PSIG)
- 2" face (50.8 mm)
- 1/4" (6.35 mm) National Pipe Thread (NPT)
- Solid brass threads and brass casings provide extra long life

**Forney Regulator Gauge, 2", 0-30 PSI** FNY 87730



- Features a brass control knob that will not lock or freeze during use
- All-steel torch handle and torch head construction
- 10 feet (3.05 meters) hose with POL safety valve and universal CGA-510 L.P. connection
- Striker included for proper ignition
- Hooks up to a standard 20 lbs. (9.07 Kg) barbecue grill-type liquid propane tank

**Forney Fireman Weed Burner** FNY 1723



- Auto igniter for instant flame
- Delivers a strong triple point flame
- Stainless steel burner tube for strength
- Adjustable flame knob for control and economy
- Ergonomic handle for comfort

**Magna Self-Light Regulated Propane Torch Head** MGT MT535C



- Brass pencil tip burner
- Adjustable flame knob for economy and control
- Solid brass valve body for durability
- Includes 14.1 oz. disposable propane cylinder
- Use with propane fuel only

**Worthington 7 Piece Brass Torch Kit** MGT MT700



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



- This 14.1 oz. propane fuel cylinder can be used with propane torches and most portable propane appliances.

**Magna 14.1 oz. Propane Cylinder** MGT 305558P2



- 16.4 Ounce disposable propane fuel cylinder equipped with a CGA600 style valve.
- This cylinder is used for propane appliances that require a disposable cylinder such as torches and grill.
- CGA600 (1"-20 Right Handed thread) Valve
- Non-Refillable Short Cylinder

**Magna 16.4 oz. Coleman Propane Fuel Cylinder**  
MGT MT101C



## WELDING REPLACEMENT PARTS

- Features copper shells machined from solid bar stock (not tubing)
- Extra heavy-duty shell end where the tip takes the most abuse
- 3/4" (19.05 mm) cutting depth
- Size 1 (SC12-1)
- For oxygen and acetylene gas service only

**Forney Smith Style Cutting Tip, Size 1 (SC12-1)** FNY 60402



- Size number 2 (SC12-2)
- 1" (25.04 mm) cutting depth
- Smith style cutting tip replacement
- For oxygen and acetylene gas service only
- General purpose tip with medium preheat

**Forney Smith Style Cutting Tip, Size 2 (SC12-2)** FNY 60403



- Medium duty
- Harris compatible
- Size number 1 (6290-1)
- For acetylene use only
- For cutting material to 3/4"

**Forney Harris Style Cutting Tip (6290-1)** FNY 60428



- Oxy-acetylene cutting tip
- Fits Forney Industries ITEM# 1687 torch kit
- Fits similar Harris™ compatible medium duty equipment
- Cooper
- Standard

**Forney Harris Style Cutting Tip (6290-2)** FNY 60429



- Copper shells machined from solid bar stock (not tubing)
- Thick shell flange
- Extra heavy-duty shell end where the tip takes the most abuse
- Larger diameter decreases preheat time
- Course V splines cut better

**Forney Victor Style Cutting Tip (00-1-101)** FNY 60461



- Copper shells machined from solid bar stock (not tubing)
- Thick shell flange
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates
- Course V spline cuts better

**Forney Victor Style Cutting Tip (0-1-101)** FNY 60462



- Copper shells machined from solid bar stock
- Thick shell flange
- Extra heavy-duty shell end where the tip takes the most abuse
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates

**Forney Victor Style Cutting Tip (1-1-101)** FNY 60463



- Copper shells machined from solid bar stock (not tubing)
- Thick shell flange
- Extra heavy-duty shell end where the tip takes the most abuse
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates

**Forney Victor Style Cutting Tip (2-1-101)** FNY 60464



- Size 4
- 1/2" (12.7 mm) cutting depth
- Sufficient for beveling
- Six preheat holes
- Acetylene Cutting Tip

**Forney Victor Style Cutting Tip, Size 4 (4202-4)** FNY 60516



- Size 5
- 1-1/2" (38.1 mm) cutting depth
- Sufficient for beveling
- Six preheat holes
- Acetylene Cutting Tip

**Forney Victor Style Cutting Tip, Size 5 (4202-5)** FNY 60517



- Features copper shells machined from solid bar stock (not tubing)
- Thick shell flange
- Extra heavy-duty shell end where the tip takes the most abuse
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates

**Forney Acetylene Cutting Tip (3-1-101)** FNY 60465



- Copper shells machined from solid bar stock
- Thick shell flange
- Extra heavy-duty shell end where the tip takes the most abuse
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates

**Forney Cutting Tip, Acetylene (00-3-101)** FNY 60446



- Copper shells machined from solid bar stock (not tubing)
- Thick shell flange
- Extra heavy-duty shell end where the tip takes the most abuse
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates

**Forney Cutting Tip, Acetylene (0-3-101)** FNY 60447



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- Thick shell flange
- Course V splines
- Medium duty tips fit Forney 1702, 1705, 1707 and 1753 Torch Kits and Victor™ compatible equipment
- Acetylene
- Cutting Tip



**Forney Acetylene Cutting Tip (1-3-101)** FNY 60448

- Copper shells machined from solid bar stock
- Thick shell flange
- Extra heavy-duty shell end where the tip takes the most abuse
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates



**Forney Acetylene Cutting Tip (2-3-101)** FNY 60449

- Thick shell flange
- Extra heavy-duty shell end
- Larger diameter decreases preheat time
- Larger diameter maintains the cut on painted or rusty plates
- Course V splines



**Forney Acetylene Cutting Tip (3-3-101)** FNY 60450

- Size number 1 (1-3-GPN)
- Heavy and medium duty Victor compatible natural gas/propane cutting tips
- Heavy-duty tips fit Forney Industries item number 1711
- Medium duty tips fit Forney Industries item numbers 1702, 1705, 1707 and 1753 torch kits
- For oxygen and propane gas service only



**Forney Cutting Tip, Propane, Size 1 (1-3-GPN)** FNY 60483

- Size number 2 (2-3-GPN)
- Heavy and medium duty Victor compatible natural gas/propane cutting tips
- Heavy-duty tips fit Forney Industries item number 1711
- Medium duty tips fit Forney Industries item numbers 1702, 1705, 1707 and 1753 torch kits
- Cuts up to 1" (254 mm) mild steel thickness



**Forney Cutting Tip, Propane, Size 2 (2-3-GPN)** FNY 60484

- 3/8" (9.52 mm)
- Male Sure-Grip Plugs
- Regular
- Use the 3/8" male sure-grip plug on Forney welders and Forney Industries item number 52841, bumper jumper
- Material: Plastic



**Forney Plug (Regular), Sure-Grip, Male** FNY 57901

- 3/8" (9.52 mm)
- Male
- Regular
- Sure-Grip
- Material: Plastic



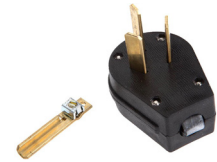
**Forney Plug, Sure Grip, (Regular), Male** FNY 57902

- Pin-Type Electrical Plug
- 30/50 AMP
- 250-Volt
- Has extra blade to convert to 30 AMP plug
- National Electrical Manufacturers Association (NEMA) 6-30, 6-50



**Forney Electrical Plug, Pin-Type, 230-Volt, 50 AMP (32531)** FNY 57602

- Heavy-duty vinyl crowfoot design electrical plug
- Three heavy-duty brass blades
- 30/50 AMP
- 125/250-volt capacity
- Extra blade to convert to 30A plug



**Forney Crowfoot Electrical Foot, 250-Volt, 50 AMP** FNY 57601

- Pin-Type Wall Electrical Receptacle
- 50 AMP
- 125/250-Volt
- 2-pole/3-wire grounding for surface mounting
- NEMA 6-50



**Forney Plastic Wall Receptacle, 220-Volt (32534)** FNY 58402

- Hammer type cable lug crimping tool
- Crimps cable lugs from number 6 American Wire Gauge (AWG) to 3/0 AWG
- Spring loaded
- Easy to use
- Color: Black



**Forney Lug Crimping Tool** FNY 57637

- Camlock-type quick connectors
- Heavy-duty
- Heat and oil resistant covers
- For number 1 - 4 welding cable
- Easy to use



**Forney Cable Connector for Number 1 / 4 Cable** FNY 57710

- Tweco compatible camlock-type quick connectors
- For number 1/0 to 3/0 welding cable extensions
- Heat and oil resistant covers
- Heavy-duty type cable connectors
- Material: Plastic



**Forney Cable Connector for Number 1/0 to 3/0 Cable** FNY 57715

- Electrolytic copper rated for 100 percent conductivity
- Premium Copper



**Forney Lug for #8 Cable, #10 Stud** FNY 60090

**Forney Lug for #4/0 Cable, 1/2" Stud** FNY 60101

**Forney Lug for #3/0 Cable, 1/2" Stud** FNY 60100

**Forney Lug for #2/0 Cable, 1/2" Stud** FNY 60099

**Forney Lug for #1/0 Cable, 1/2" Stud** FNY 60097

**Forney Lug for #8 Cable, 3/8" Stud** FNY 60102

**Forney Lug for #6 Cable, 3/8" Stud** FNY 60103

**Forney Lug for #2 Cable, 3/8" Stud** FNY 60105

**Forney Lug for #2/0 Cable, 3/8" Stud** FNY 60098

**Forney Lug for #1 Cable, 3/8" Stud** FNY 60095

**Forney Lug for #1/0 Cable, 3/8" Stud** FNY 60096

**Forney Lug for #4 Cable, 5/16" Stud** FNY 60092

**Forney Lug for #2 Cable, 5/16" Stud** FNY 60094

**Forney Lug for #6 Cable, 1/4" Stud** FNY 60091



# WELDING SOLDER

- 734 degrees Fahrenheit (390 degrees Celsius) tip temperature
- Efficient mica insulated heating element
- Ni-chrome heating element
- Replaceable Tip
- Pencil type handle is cool to use and provides good handling and control



**Forney 30-Watt Soldering Iron** FNY 59021

- Rubyfluid soldering and tinning paste flux
- 2 oz.
- Also available in liquid form (Forney Industries ITEM# 38120)
- Bulk version is Forney Industries ITEM# 38125
- Plumbers, workers in brass, copper, tin, steel and stained glass will achieve superior results with this easy to use product



**Forney Paste Flux, Water Soluble, Rubyfluid, 2 oz.** FNY 60303

**Forney Paste Flux, Rubyfluid Water Soluble, 2 oz., Bulk** FNY 38125

- 1/2 lb. (14.17g)
- Borax type
- An excellent flux that cleans well to allow for good, solid brazing jobs
- For use with all flame torches
- Comes in easy to use, re-sealable tube



**Forney Brazing Flux, 1/2 lb.** FNY 37250

- Size: 1/8"
- Weight: 1 lb. (.453 Kg)
- Grade: 94.5 percent Lead / 3.3 percent Tin / 2.2 percent Antimony
- Tensile Strength: 4,900 PSI
- Melting Temperature: 575 degrees (299 degrees C)



**Forney Solder, Electrical Repair, Rosin Core, 1/8", 16 oz.** FNY 38070

- Size: 3/32"
- Weight: 1/2 lb. (.227 Kg)
- Grade: 30 percent Tin / 70 percent Lead
- Tensile Strength: 4,500 PSI
- Melting Temperature: 491 degrees (255 degrees C)



**Forney Solder, Electrical Repair, Rosin Core 3/32", 8 oz.** FNY 38071

- Size: 1/16"
- Weight: 1/4 lb. (.113 Kg)
- Grade: 40 percent Tin / 60 percent Lead
- Tensile Strength: 4,900 PSI
- Melting Temperature: 460 Degrees (238 Degrees Celsius)



**Forney Solder, Electrical Repair, Rosin Core, 1/16", 4 oz.** FNY 38072

- Size: 1/16"
- Weight: 1/4 lb. (.113 Kg)
- Grade: 60 percent Tin / 40 percent Lead
- Tensile Strength: 6,900 PSI
- Melting Temperature: 375 degrees (190 degrees Celsius)



**Forney Solder, Electrical Repair, Rosin Core, 1/16", 4 oz.** FNY 38073

- Size: 1/8"
- Weight: 1 lb. (.453 Kg)
- Grade: 94.5 percent Lead / 3.3 percent Tin / 2.2 percent Antimony
- Tensile Strength: 6,000 PSI
- Melting Temperature: 575 degrees (299 degrees C)



**Forney Solder, General Purpose Repair, Acid Core, 1/8", 16 oz.** FNY 38101

- Size: 1/8"
- Weight: 1/2 lb. (.227 Kg)
- Grade: 40 percent Tin / 60 percent Lead
- Tensile Strength: 4,500 PSI
- Melting Temperature: 491 degrees (255 degrees Celsius)



**Forney Solder, General Purpose Repair, Acid Core, 1/8", 8 oz.** FNY 38102

- Size: 1/8"
- Weight: 1/4 lb. (.113 Kg)
- Grade: 40 percent Tin / 60 percent Lead
- Tensile Strength: 4,500 PSI
- Melting Temperature: 491 degrees Fahrenheit (255 degrees Celsius)



**Forney Solder, General Purpose Repair, Acid Core, 1/8", 4 oz.** FNY 38103

- Premium high strength acid flux cored silver bearing solder
- 6 percent silver content
- Stays bright and hard
- Nontoxic
- Joint strength up to 20,000 PSI tensile strength



**Forney Solder, General Purpose Repair, Acid Core, 1/16", .9 oz.** FNY 38116

- Size: 1/8"
- Weight: 1/2 lb. (.227 Kg)
- Grade: 50 percent Tin / 50 percent Lead
- Tensile Strength: 5,500 PSI
- Melting Temperature: 421 degrees (216 degrees Celsius)



**Forney Solder, General Purpose Repair, Solid Core, 1/8", 8 oz.** FNY 38110

# WELDING SAFETY

- Premium side-split leather palm and back
- 5" gauntlet cuffs for added protection
- Reinforced thumb crotch and palm patch
- Cotton interlock lining for moisture absorption
- Men's size Large



**Forney Welding Gloves, Blue Leather, Men's Size Large** FNY 53422

- Self-hemmed welting in seams to provide extra strength and durability
- Extended gauntlet cuffs offer extra wrist and forearm protection
- Cotton lining for moisture absorption
- Gray leather
- Men's size Large



**Forney Welding Gloves, Gray Leather, Men's Size Large** FNY 55200

\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- Features self-hemmed welting in seams to provide extra strength and durability
- Extended gauntlet cuffs offer extra wrist and forearm protection
- Cotton lining for moisture absorption
- Russet Leather
- Men's size Large



**Forney Welding Gloves, Russet Leather, Men's Size Large** FNY 55206

- Extended gauntlet cuffs for extra wrist and forearm protection
- Weltd fingers protect against burns
- Wing style thumbs increases flexibility
- Light duty
- Men's size Large



**Forney Welding Gloves, Hide Light-Duty, Men's Size Large** FNY 55199

- Perforated venting system
- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- Perforated vents help minimize fogging
- Clear Lens
- Offers exceptional protection against dust, dirt and debris



**Forney Dust Goggles, Clear Lens** FNY 55307

- Clear lens
- Perforated safety goggle provides excellent ventilation and protects against dust and flying debris
- Meets ANSI Z87.1 safety standards
- Not to be used for oxy-acetylene welding
- Fits over most regular prescription eye glasses



**Forney Deluxe Dust Goggles, Clear Lens** FNY 55310

- High impact
- Scratch-resistant polycarbonate lenses
- Non-slip temples
- Meets ANSI Z87.1+ safety standards
- Fits over most regular prescription eye glasses



**Forney Safety Glasses, Clear Lens** FNY 55295

- Mirage™ safety glasses offer all-day comfort with a stylish look
- Independently UL certified
- Meets American National Standards Institute (ANSI) Z87.1+ , CSA and MIL-PRF-3103 ballistic standards
- Provides high contrast and better definition
- Lightweight design for increased comfort



**Forney Safety Glasses, Clear Lens** FNY 55337

- Mocha lens
- Mirage safety glasses offer all-day comfort with a stylish look
- Independently UL certified
- Meets ANSI Z87.1 ballistic standards
- Provides high contrast and better definition



**Forney Safety Glasses, Mocha Lens** FNY 55330

- Mirage™ safety glasses offer all-day comfort with a stylish look
- Independently UL certified
- Meets American National Standards Institute (ANSI) Z87.1+, CSA and MIL-PRF-3103 ballistic standards
- Provides high contrast and better definition
- Lightweight design for increased comfort



**Forney Safety Glasses, Blue Mirror Lens** FNY 55338

- 15-1/2" (393.7 mm) x 8" (203.2 mm) clear grinding shield
- Meets ANSI Z87.1 safety standards
- Forney Industries ITEM# 58602 is a replacement clear shield
- Lightweight design for maximum comfort
- Includes tough, non-warping red polyethylene visor



**Forney Face Shield with Pin-Type Headgear, Clear** FNY 58600

- 15-1/2" (393.7 mm) x 8" (203.2 mm) clear grinding shield
- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- Forney Industries ITEM# 58608 is a replacement ratcheting-type headgear
- Forney Industries item number 58602 is a replacement clear face shield
- Lightweight design for maximum comfort



**Forney Face Shield with Ratchet-Type Headgear, Clear** FNY 58605

- 15-1/2" (393.7 mm) x 8" (203.2 mm) replacement clear grinding shield
- For Forney Industries item numbers 58600 and 58605 grinding shield assemblies
- Lightweight design for maximum comfort
- Meets ANSI Z87.1 safety standards
- Replacement



**Forney Replacement Face Shield, Clear** FNY 58602

- 2" x 4-1/4" shade number 5 hardened lens with clear glass cover lens
- Meets ANSI Z87.1 safety standards
- Conforms comfortably to the head
- Fits over regular eye glasses
- Provides 99.9 percent UV protection



**Forney Welding Goggles, Oxy-Acetylene, 2" x 4-1/4", Shade Number 5** FNY 55301

- Lightweight
- Tough
- Durable
- Forney Industries item number 55674 is replacement ratcheting-type headgear
- UV/IR protection



**Forney Bandit I Welding Helmet, 2" x 4-1/4", Lift Front, Number 10** FNY 55666

\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



- Lightweight, tough and durable welding helmet
- Meets ANSI Z87.1 safety standards
- Forney Industries item number 55674 is replacement ratcheting-type headgear
- UV/IR protection
- Includes ratcheting-type headgear, lift front 5-1/4" (133.35 mm) x 4-1/2" (114.3 mm) heat treated shade number 10 lens and clear glass protective lens



**Forney Welding Helmet, Bandit III, 4-1/2" x 5-1/4", Lift Front Shade Number 10 FNY 55672**

- Standard size replacement lens for helmets requiring a 2" (50.8 mm) x 4-1/2" (114.3 mm) lens
- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- Welding Lens
- Shade number 10
- Fits Forney Industries item numbers 55663, Slim Line, 55666, Bandit I and 55680, Super Slim welding helmets



**Forney Welding Lens, 2" x 4-1/4", Shade Number 10 FNY 57010**

- Lightweight
- UV/IR protection
- Includes ratcheting-type headgear, 5-1/4" (133.35 millimeter) x 4-1/2" (114.3 millimeter)
- Heat treated shade number 10 lens
- Clear glass protective lens



**Forney Bandit II, Welding Helmet, Fixed Shade Number 10 FNY 55673**

- Standard size replacement lens for helmets requiring a 4-1/2" x 5-1/4" lens
- Fits Forney Industries ITEM#s 55647, Patriot, 55669, Finish Line, 55672, Bandit III, 55673, Bandit II, 55684, Titan and 55686, Super Slim welding helmets
- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- High quality material offers superior protection from dust, weld spatter and impact
- Welding Lens



**Forney Welding Lens, 4-1/2" x 5-1/4", Shade Number 10 FNY 57052**

- Lightweight (less than 1 lb.), impact resistant, fireproof shell
- Quick-fit, 5-point adjustable geared headband with sweatband mechanism greatly reduces head, neck strain and general fatigue caused by repeated lowering of the helmet during day-to-day welding operations
- 5.97 square inch (3.62" by 1.65") viewing area
- DIN 9 to 13 variable shade selection (TIG operable to 15 AMPs)
- Two optical arc sensors help protect against hazards of arc flash



**Forney Premier Series Black ADF Welding Helmet FNY 55701**

- Lightweight (less than 1 lb.), impact resistant, fireproof shell
- Quick-fit, 5-point adjustable geared headband with sweatband mechanism greatly reduces head, neck strain and general fatigue caused by repeated lowering of the helmet during day-to-day welding operations
- 5.97 square" (3.62" by 1.65") viewing area
- DIN 9 to 13 variable shade selection (TIG operable to 15 AMPs)
- Two optical arc sensors help protect against hazards of arc flash



**Forney Premier Series Camo ADF Welding Helmet FNY 55702**

- Lightweight (less than 1 lb.), impact resistant, fireproof shell
- Quick-fit, 5-point adjustable geared headband with sweatband mechanism greatly reduces head, neck strain and general fatigue caused by repeated lowering of the helmet during day-to-day welding operations
- 5.97 square inch (3.62" by 1.65") viewing area
- DIN 9 to 13 variable shade selection (TIG operable to 15 AMPs)
- Two optical arc sensors help protect against hazards of arc flash



**Forney Premier Series Edge ADF Welding Helmet FNY 55703**

- Two control knobs on outside of welding helmets
- For Forney Industries item numbers 55666, 55673, 55697 and 55699
- Material: Plastic
- Gray and black
- Used as a replacement headgear



**Forney Ratchet Headgear for Forney Industries Item Numbers 55666, 55673, 55697 and 55699 FNY 55674**

- Standard size replacement lens for helmets requiring a 4-1/2" (114.3 mm) x 5-1/4" (133.35 mm) lens
- Fits Forney Industries ITEM#s 55647, Patriot, 55669, Finish Line, 55672, Bandit III, 55673, Bandit II, 55684, Titan and 55686, Super Slim welding helmets
- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- High quality material
- Offers superior protection from dust, weld spatter and impact



**Forney Cover Lens, Outside, 4-1/2" x 5-1/4" FNY 57055**

## WELDING ABRASIVES

- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 14"
- Thickness: 3/32"
- Arbor: 1"

**Forney Cutting Wheel, Metal, Type 1, 14" x 3/32" x 1" FNY 71866**



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- Aluminum oxide metal cutting wheel
- Wheel Size: 12"
- Thickness: 3/32"
- Arbor: 1"
- Spec: A36R-BF

**Forney Cutting Wheel, Metal, Type 1,  
12" x 3/32" x 1"** FNY 71865



- Aluminum oxide metal cutting wheel
- Wheel Size: 7"
- Thickness: 1/8"
- Arbor: 5/8"
- Spec: A24R-BF

**Forney Cut-Off Wheel, Metal, Type 1,  
7" x 1/8" x 5/8"** FNY 71892



- Aluminum oxide metal cutting wheel
- Type 1 steel cutting wheel
- Used on ferrous materials
- Wheel Size: 6"
- Thickness: .040"

**Forney Cut-Off Wheel, Metal, Type 1,  
6" x .040" x 7/8"** FNY 71797



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 6"
- Thickness: 1/16"
- Arbor: 7/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
6" x 1/16" x 7/8"** FNY 71791



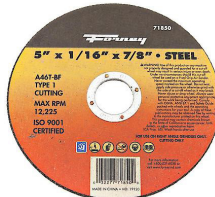
- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 6"
- Thickness: 1/16"
- Arbor: 5/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
6" x 1/16" x 5/8"** FNY 71799



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 5"
- Thickness: 1/16"
- Arbor: 7/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
5" x 1/16" x 7/8"** FNY 71850



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 4-1/2"
- Thickness: 1/8"
- Arbor: 7/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
4-1/2" x 1/8" x 7/8"** FNY 71849



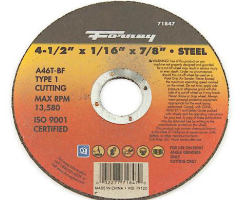
- Wheel Size: 4-1/2"
- Thickness: .080"
- Arbor: 7/8"
- Specification: A46T-BF
- Max RPM: 13,580

**Forney Cut-Off Wheel, Metal, Type 1,  
4-1/2" x .080" x 7/8"** FNY 71815



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 4-1/2"
- Thickness: 1/16"
- Arbor: 7/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
4-1/2" x 1/16" x 7/8"** FNY 71847



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 4-1/2"
- Thickness: .045"
- Arbor: 7/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
4-1/2" x .045" x 7/8"** FNY 71854



- Type 1 steel cutting wheel
- Wheel Size: 4-1/2"
- Thickness: .040"
- Arbor: 7/8"
- Specification: A60T-BF

**Forney Cut-Off Wheel, Metal, Type 1,  
4-1/2" x .040" x 7/8"** FNY 71802



- Aluminum oxide metal cut-off wheel
- Wheel Size: 4-1/2"
- Thickness: 1/8"
- Arbor: 7/8"
- Specification: A24R

**Forney Cut-Off Wheel, Metal, Type 27,  
4-1/2" x 1/8" x 7/8"** FNY 71848



- Metal Type 27
- Depressed center
- Aluminum oxide metal cutting wheel
- Wheel Size: 4-1/2"
- Thickness: .090"

**Forney Cut-Off Wheel, Metal, Type 27,  
4-1/2" x .090" x 7/8"** FNY 71800



- Metal (for Aluminum)
- Depressed Center
- Aluminum oxide metal cutting wheel
- Wheel Size: 4-1/2"
- Thickness: .045"

**Forney Cut-Off Wheel, Aluminum, Type 27,  
4-1/2" x .045" x 7/8"** FNY 71814



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



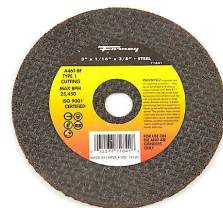
- Metal Type 27 cut-off wheel
- Depressed center
- Aluminum oxide metal cutting wheel
- Wheel Size: 4-1/2"
- Thickness: .040"

**Forney Cut-Off Wheel, Metal, Type 27,  
4-1/2" x .040" x 7/8" FNY 71801**



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 3"
- Thickness: 1/16"
- Arbor: 3/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
3" x 1/16" x 3/8" FNY 71841**



- Aluminum oxide
- Wheel Size: 4"
- Thickness: 1/8"
- Arbor: 3/8"
- Spec: A36T-BF

**Forney Cut-Off Wheel, Metal, Type 1,  
4" x 1/8" x 3/8" FNY 71845**



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 3"
- Thickness: 1/32"
- Arbor: 3/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
3" x 1/32" x 3/8" FNY 71855**



- Aluminum oxide metal cutting wheel
- Wheel Size: 4"
- Thickness: 1/16"
- Arbor: 5/8"
- Spec: A46T-BF

**Forney Cut-Off Wheel, Metal, Type 1,  
4" x 1/16" x 5/8" FNY 71846**



- Aluminum Oxide
- Depressed center
- Wheel Size: 9"
- Thickness: 1/4"
- Arbor: 5/8"-11

**Forney Grinding Wheel, Metal, Type 27,  
9" x 1/4" x 5/8"-11 FNY 71883**



- Aluminum oxide
- Designed to be used on die and air grinders only
- Wheel Size: 4"
- Thickness: 1/16"
- Arbor: 3/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
4" x 1/16" x 3/8" FNY 71844**



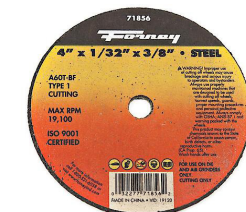
- Metal Type 27 grinding wheel
- Depressed center
- Aluminum oxide metal grinding wheel
- Used on ferrous materials
- Wheel Size: 8"

**Forney Grinding Wheel, Metal, Type 27,  
8" x 1/4" x 5/8"-11 FNY 71882**



- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 4"
- Thickness: 1/32"
- Arbor: 3/8"

**Forney Cut-Off Wheel, Metal, Type 1,  
4" x 1/32" x 3/8" FNY 71856**



- Metal Type 27
- Depressed Center
- Aluminum oxide metal grinding wheel
- Wheel Size: 7"
- Thickness: 1/4"

**Forney Grinding Wheel, Metal, Type 27,  
7" x 1/4" x 5/8"-11 FNY 71879**



- 1/4" Shank Mandrel
- Includes 1-each of Forney Industries item numbers 71840, 71841 and 71855
- Includes 1-each 72386 mandrel set
- 5-pieces
- 3"

**Forney Cut-Off Wheel Kit, 3", 5-Pieces FNY 71798**



- Metal Type 27
- Depressed Center
- Aluminum oxide metal grinding wheel
- Wheel Size: 5"
- Thickness: 1/4"

**Forney Grinding Wheel, Metal, Type 27,  
5" x 1/4" x 7/8" FNY 71878**



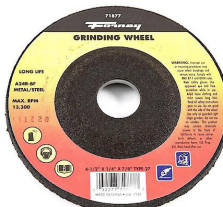
- Type 1 steel cutting wheel
- Aluminum oxide metal cutting wheel
- Wheel Size: 3"
- Thickness: 1/16"
- Arbor: 1/4"

**Forney Cut-Off Wheel, Metal, Type 1,  
3" x 1/16" x 1/4" FNY 71840**



- Metal Type 27
- Depressed Center
- Aluminum oxide
- Wheel Size: 4-1/2"
- Thickness: 1/4"

**Forney Grinding Wheel, Metal, Type 27,  
4-1/2" x 1/4" x 7/8" FNY 71877**



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

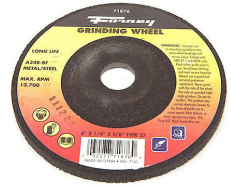
- Type 27
- Aluminum oxide metal grinding wheel
- Wheel Size: 4-1/2"
- Thickness: 1/4"
- Arbor: 5/8"-11

**Forney Grinding Wheel, Metal, Type 27,  
4-1/2" x 1/4" x 5/8"-11** FNY 71819



- Metal Type 27
- Depressed Center
- Aluminum oxide metal grinding wheel
- Wheel Size: 4 inch
- Thickness: 1/4 inch

**Forney Grinding Wheel, Metal, Type 27,  
4 Inch x 1/4 Inch x 5/8 Inch** FNY 71876



- 3/8" Cylindrical (SA-3)
- 1/4" shank
- Max RPM: 70,000
- Double cut for fine work
- Tungsten Carbide

**Forney Burr, Tungsten Carbide, 3/8" Cylindrical (SA-3)** FNY 60121



- 3/8" Tree Radius (SF-3)
- 1/4" shank
- Max RPM: 70,000
- Double cut for fine work
- Tungsten Carbide

**Forney Burr, Tungsten Carbide, 3/8" Tree Radius (SF-3)** FNY 60125



- 3/8" Tree Pointed (SG-3)
- 1/4" shank
- Max RPM: 70,000
- Double cut for fine work
- Tungsten Carbide

**Forney Burr, Tungsten Carbide, 3/8" Tree Pointed (SG-3)** FNY 60127



- 1/4" Cylindrical (SA-1)
- 1/4" shank
- Max RPM: 70,000
- Double cut for fine work
- Tungsten Carbide

**Forney Burr, Tungsten Carbide, 1/4" Cylindrical (SA-1)** FNY 60120



- Tungsten Carbide
- 1/4" Tree pointed (SG-1)
- 1/4" shank
- MAX RPM: 70,000
- Double cut for fine work

**Forney Burr, Tungsten Carbide, 1/4" Tree Pointed (SG-1)** FNY 60126



- 1/4" Tree Radius (SF-1)
- 1/4" shank
- Max RPM: 70,000
- Double cut for fine work
- Tungsten Carbide

**Forney Burr, Tungsten Carbide, 1/4" Tree Radius (SF-1)** FNY 60124



- Blue Zirconia
- Depressed center
- Multiple layers of zirconia cloth flaps constantly expose new extra sharp grinding points
- Laminated by state-of-the-art automated equipment
- Reinforced fiberglass backing plate

**Forney Flap Disc, Type 29,  
4-1/2" x 7/8", ZA120** FNY 71988



- Blue Zirconia
- Depressed center
- Wheel Size: 4-1/2"
- Arbor: 7/8"
- 80 grit

**Forney Flap Disc, Type 29,  
4-1/2" x 7/8", ZA80** FNY 71987



- Blue Zirconia
- Depressed Center
- Each disc is balance tested for vibration-free grinding and finishing
- Wheel Size: 4-1/2"
- Arbor: 7/8"

**Forney Flap Disc, Type 29,  
4-1/2" x 7/8", ZA60** FNY 71986



- Blue Zirconia
- Depressed center
- Reinforced fiberglass backing plate
- Wheel Size: 4-1/2"
- Arbor: 5/8"-11"

**Forney Flap Disc, Type 29,  
4-1/2" x 5/8"-11", ZA80** FNY 71932



- Blue Zirconia
- Depressed Center
- Laminated by state-of-the-art automated equipment
- Reinforced fiberglass backing plate
- Wheel Size: 4-1/2"

**Forney Flap Disc, Type 29,  
4-1/2" x 5/8"-11, ZA60** FNY 71931



- Blue Zirconia
- Depressed Center
- 4-1/2" with 5/8"-11 Arbor ZA36
- Reinforced fiberglass backing plate
- Each disc balance tested for vibration-free grinding and finishing

**Forney Flap Disc, Type 29,  
4-1/2" x 5/8"-11, ZA36** FNY 71930



- Blue Zirconia
- Depressed Center
- Laminated by state-of-the-art automated equipment
- Reinforced fiberglass backing plate
- Wheel Size: 4"

**Forney Flap Disc, Type 29,  
4" x 5/8", ZA80** FNY 71993



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



- Blue Zirconia
- Depressed Center
- Cuts fast and outlasts sanding discs 10-to-1
- Multiple layers of zirconia cloth flaps constantly expose new extra sharp grinding points
- Laminated by state-of-the art automated equipment

**Forney Flap Disc, Type 29,  
4" x 5/8", ZA60 FNY 71992**



- 1/4" Shank Mounted
- Durable, high-grade aluminum oxide
- Bulk version is Forney Industries 71686
- Wheel Diameter: 3" (76.2 mm)
- Wheel Height: 1" (25.4 mm)

**Forney Flap Wheel, Shank Mounted, 3" x 1" FNY 60182**



- Flap Wheel
- 1/4" Shank Mounted
- Bulk version is Forney Industries item number 71685
- Wheel Diameter: 3" (76.2 mm)
- Wheel Height: 1" (25.4 mm)

**Forney Flap Wheel, Shank Mounted, 3" x 1"  
FNY 60181**



- 1/4" Shank Mounted
- Durable, high-grade aluminum oxide coating
- Bulk version is Forney Industries item number 71687
- Wheel Diameter: 3" (76.2 mm)
- Wheel Height: 1" (25.4 mm)

**Forney Flap Wheel, Shank Mounted, 3" x 1"  
FNY 60183**



- Zirconia Alumina material
- 30,000 Max RPM
- Feature 3
- Quick Change
- 2" x 80 Grit

**Forney Quick Change Flap Disc, 2" x 80 Grit  
FNY 71979**



- 1/4" Shank Mounted
- Durable
- High-grade aluminum oxide coating
- Bulk version is Forney Industries item number 71690
- Wheel Diameter: 2" (50.8 mm)

**Forney Flap Wheel, Shank Mounted, 2" x 1"  
FNY 60186**



- Flap Wheel
- 1/4" Shank Mounted
- Bulk version is Forney Industries item number 71689
- Wheel Diameter: 2" (50.8 mm)
- Wheel Height: 1" (25.4 mm)

**Forney Flap Wheel, Shank Mounted, 2" x 1"  
FNY 60185**



- Flap Wheel
- 1/4" Shank Mounted
- Bulk version is Forney Industries ITEM# 71688
- Wheel Diameter: 2" (50.8 mm)
- Wheel Height: 1" (25.4 mm)

**Forney Flap Wheel, Shank Mounted, 2" x 1" FNY 60184**



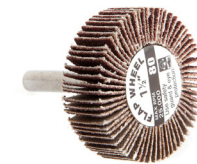
- Features durable, high-grade aluminum oxide coating for aggressive cleaning and refinishing on most wood or metal surfaces
- Wheel Diameter: 1-1/2" (38.1 mm)
- Wheel Height: 1/2" (12.7 mm)
- 120 grit
- Max Revolutions per Minute (RPM): 25,000

**Forney Flap Wheel, Shank Mounted, 1-1/2" x 1/2" FNY 60189**



- Flap Wheel
- 1/4" Shank Mounted
- Bulk version is Forney Industries item number 71692
- Wheel Diameter: 1-1/2" (38.1 mm)
- Wheel Height: 1/2" (12.7 mm)

**Forney Flap Wheel, Shank Mounted, 1-1/2" x 1/2" FNY 60188**



- Flap Wheel
- 1/4" Shank Mounted
- Durable, high-grade aluminum oxide coating
- Bulk version is Forney Industries CAT# 71691
- Wheel Diameter: 1-1/2" (38.1 mm)

**Forney Flap Wheel, Shank Mounted, -1/2" x 1/2"  
FNY 60187**



- 1/4" Shank Mounted
- Durable, high-grade aluminum oxide coating
- Bulk version is Forney Industries ITEM# 71695
- Wheel Diameter: 1" (25.4 mm)
- Wheel Height: 1" (25.4 mm)

**Forney Flap Wheel, Shank Mounted, 1" x 1" FNY 60191**



- 1/4" Shank Mounted
- Durable, high-grade aluminum oxide coating
- Bulk version is Forney Industries ITEM# 71694
- Wheel Diameter: 1" (25.4 mm)
- Wheel Height: 1" (25.4 mm)

**Forney Flap Wheel, Shank Mounted, 1" x 1" FNY 60190**



- 1" x 10 Yard Bench Roll
- Aluminum oxide coating
- Hand sanding (dry)
- Cleaning of metal, wood and pipe ends
- Open grain prevents loading

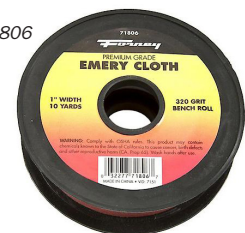
**Forney Emery Cloth Bench Roll, 320 Grit  
FNY 71806**

**Forney Emery Cloth Bench Roll, 180 Grit  
FNY 71805**

**Forney Emery Cloth Bench Roll, 120 Grit FNY 71804**

**Forney Emery Cloth Bench Roll, 80 Grit FNY 71803**

*Image Shown: 71806*



## WELDING BRUSHES

- Diameter: 6"
- Arbor: 5/8"-11
- Wire Size: .020" (.50 mm)
- Max Revolutions per Minute (RPM): 6,500
- Knotted

**Forney Knotted Cup Brush,  
6" x .020" x 5/8"-11 Arbor FNY 72756**



- Diameter: 5"
- Arbor: 5/8"-11
- Wire Size: .014" (.35 mm)
- Max Revolutions per Minute (RPM): 8,000
- Crimped

**Forney Crimped Cup Brush,**  
5" x .014" x 5/8"-11 Arbor FNY 72754



- Diameter: 2-3/4"
- Arbor: 5/8"-11
- Wire Size: .014" (.35 mm)
- Max Revolutions per Minute (RPM): 14,000
- Crimped

**Forney Crimped Cup Brush,**  
2-3/4" x .014" x 5/8"-11 Arbor FNY 72755



- Diameter: 4"
- Arbor: 5/8"-11
- Wire Size: .020" (.50 mm)
- Max RPM: 8,500
- Knotted

**Forney Cup Brush Knotted,**  
4" x .020" x 5/8"-11 Arbor FNY 72753



- Removes weld scale, rust, paint and corrosion from metal surfaces.
- Brush also gives an excellent surface for painting.
- Made with .014 carbon steel wire and designed for light duty use with an electric drill.
- Maximum safe free speed is 4500 RPMs.

**Lisle 2 1/2" Wire Cup Brush** LST 14020



- Diameter: 3"
- Arbor: 5/8"-11 and M14 x 2.0
- Wire Size: .020" (.508 mm)
- Max RPM: 15,000
- Knotted

**Forney Cup Brush Knotted,**  
3" x .020" x 5/8"-11 and M14 x 2.0  
FNY 72866



- Diameter: 2"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max RPM: 6,000
- Crimped

**Forney Crimped Cup Brush,**  
2" x .012" x 1/4" Hex Shank FNY 72729



- Diameter: 3"
- Arbor: 5/8"-11 and M14 x 2.0
- Wire Size: .012" (.304 mm)
- Max RPM: 13,000
- Crimped

**Forney Crimped Cup Brush,**  
3" x .012" x 5/8"-11 and M14 x 2.0  
FNY 72856



- Stem mounted wire cup brush
- Bulk version is Forney Industries item number 72270
- Diameter: 2-1/2"
- Shank: 1/4"
- Wire Size: .008" (.203 mm)

**Forney Crimped Cup Brush,**  
2-1/2" x .008" x 1/4" Shank FNY 60006



- Diameter: 3"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Crimped Cup Brush,**  
3" x .012" x 1/4" Hex Shank FNY 72731



- Fine crimped wire
- Diameter: 2"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000

**Forney Cup Brush Crimped,**  
2" x .008" x 1/4" Hex Shank FNY 72730



- Diameter: 3"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Crimped Cup Brush,**  
3" x .008" x 1/4" Hex Shank FNY 72732



- Stem mounted wire cup brush
- Bulk version is Forney Industries ITEM# 72268
- Diameter: 1-1/2"
- Shank: 1/4"
- Wire Size: .012" (.304 mm)

**Forney Cup Brush Crimped,**  
1-1/2" x .012" x 1/4" Shank FNY 60004



- Diameter: 2-3/4"
- Arbor: 5/8"-11
- Wire Size: .020" (.50 mm)
- Max RPM: 12,500
- Knotted

**Forney Cup Brush Knotted,**  
2-3/4" x .020" x 5/8"-11 Arbor FNY 72757



- Stem mounted 1" twist knot wire end brush
- Made from tempered steel
- For use with any 1/4" diameter high Revolutions Per Minute (RPM) die grinder
- Bulk version is Forney Industries CAT# 72266
- Diameter: 1"

**Forney End Brush Knotted, 1" x .020" x 1/4" Shank**  
FNY 60002



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



- For light to heavy duty work when space is limited.
- Made with .020" industrial heat tempered wire.
- Use with portable, electric and air tools.
- 20,000 RPM maximum safe free speed. Knot end brush for heavy duty use
- Excellent for baked on gaskets.

**Lisle 1" Wire End Brush** LST 14040



- Diameter: 6"
- Arbor: 1/2" - 5/8"
- Wire Size: .014" (.35 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Crimped Wire Wheel,**  
**6" x .014" x 1/2" - 5/8" Arbor** FNY 72750



- Diameter: 1"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max Revolutions per Minute (RPM): 20,000
- Crimped

**Forney Crimped End Brush,**  
**1" x .012" x 1/4" Hex Shank** FNY 72737



- Diameter: 4"
- Arbor: 5/8"-11
- Wire Size: .020" (.50 mm)
- Max RPM: 8,500
- Crimped

**Forney Wire Wheel Crimped,**  
**6" x .014" x 1/2" - 5/8" Arbor** FNY 72752



- Diameter: 1"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 20,000
- Crimped

**Forney Crimped End Brush,**  
**1" x .008" x 1/4" Hex Shank** FNY 72738



- Diameter: 6"
- Arbor: 1/2" - 5/8"
- Wire Size: .012" (.304 mm)
- Max RPM: 6,000
- Crimped

**Forney Crimped Wire Wheel,**  
**6" x .012" x 1/2" - 5/8" Arbor** FNY 72745



- Stem mounted 3/4" wire end brush
- Made from tempered steel
- For use with any 1/4" diameter high Revolutions Per Minute (RPM) die grinder
- Bulk version is Forney Industries ITEM# 72265
- Diameter: 3/4"

**Forney End Brush Crimped, 3/4" x .020" x 1/4" Shank** FNY 60001



- Diameter: 6"
- Arbor: 1/2" - 5/8"
- Wire Size: .008" (.203 mm)
- Max RPM: 6,000
- Crimped

**Forney Crimped Wire Wheel,**  
**6" x .008" x 1/2" - 5/8" Arbor** FNY 72747



- Diameter: 8"
- Arbor: 1/2" - 5/8"
- Wire Size: .014" (.35 mm)
- Max RPM: 6,000
- Crimped

**Forney Crimped Wire Wheel,**  
**8" x .014" x 1/2" - 5/8" Arbor** FNY 72762



- Diameter: 6"
- Arbor: 1/2" - 5/8"
- Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Wire Wheel Crimped,**  
**6" x .008" x 1/2" - 5/8" Arbor** FNY 72751



- Diameter: 6"
- Arbor: 1/2" - 5/8"
- Wire Size: .020" (.50 mm)
- Max RPM: 9,000
- Knotted

**Forney Wire Wheel Knotted,**  
**6" x .020" x 1/2" - 5/8" Arbor** FNY 72749



- Diameter: 4"
- Arbor: 5/8"-11
- Wire Size: .020" (.50 mm)
- Max RPM: 20,000
- Knotted

**Forney Wire Wheel Knotted,**  
**4" x .020" x 5/8"-11 Arbor** FNY 72759



- Diameter: 6"
- Arbor: 5/8"-11
- Wire Size: .020" (.50 mm)
- Max Revolutions per Minute (RPM): 9,000
- Knotted wire wheel

**Forney Wire Wheel Knotted,**  
**6" x .020" by 5/8"-11 Arbor** FNY 72758



- Diameter: 4"
- Arbor: 5/8"-11
- Wire Size: .020" (.50 mm)
- Max Revolutions per Minute (RPM): 20,000
- Stringer Bead

**Forney Wire Wheel Brush, Stringer Bead,**  
**4" x .020" x 5/8"-11 Arbor** FNY 72760



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- Diameter: 4"
- Arbor: 5/8"-11
- Wire Size: .014" (.35 mm)
- RPM: 15,000
- Crimped

**Forney Wire Wheel Crimped,  
4" x .012" x 5/8"-11 Arbor** FNY 72788



- Stem mounted 2-1/2" 'coarse' wire wheel brush
- Diameter: 2-1/2"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max RPM: 6,000

**Forney Crimped Wire Wheel,  
2-1/2" x .012" x 1/4" Hex Shank** FNY 72733



- Diameter: 4"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max RPM: 6,000
- Crimped

**Forney Crimped Wire Wheel,  
4" x .012" x 1/4" Hex Shank** FNY 72739



- Crimped style for light to medium duty applications
- Bulk version is Forney Industries ITEM# 72253
- Diameter: 2-1/2"
- Shank: 1/4"
- Wire Size: .012" (.304 mm)

**Forney Crimped Wire Wheel,  
2-1/2" x .012" x 1/4" Shank** FNY 60015



- Diameter: 4"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Crimped Wire Wheel,  
4" x .008" x 1/4" Hex Shank** FNY 72740



- Diameter: 2-1/2"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Crimped Wire Wheel,  
2-1/2" x .008" x 1/4" Hex Shank** FNY 72734



- Crimped style for light to medium duty applications
- Diameter: 3"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max RPM: 6,000

**Forney Crimped Wire Wheel,  
3" x .012" x 1/4" Hex Shank** FNY 72735



- Diameter: 2"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max RPM: 6,000
- Crimped

**Forney Crimped Wire Wheel,  
2" x .012" x 1/4" Hex Shank** FNY 72727



- Stem mounted 3" wire wheel brush
- Bulk version is Forney Industries ITEM# 72254
- Diameter: 3"
- Shank: 1/4"
- Wire Size: .012" (.304 mm)

**Forney Crimped Wire Wheel,  
3" x .012" x 1/4" Shank** FNY 60016



- Bulk version is Forney Industries ITEM# 72252
- Diameter: 2"
- Shank: 1/4"
- Wire Size: .012" (.304 mm)
- Max RPM: 6,000

**Forney Crimped Wire Wheel,  
2" x .012" x 1/4" Shank** FNY 60014



- Diameter: 3"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Wire Wheel Crimped,  
3" x .008" x 1/4" Hex Shank** FNY 72736



- Diameter: 2"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Crimped Wire Wheel,  
2" x .008" x 1/4" Hex Shank** FNY 72728



- Stem mounted 3" wire wheel brush
- Bulk version is Forney Industries ITEM# 72255
- Diameter: 3"
- Shank: 1/4"
- Wire Size: .008" (.203 mm)

**Forney Wire Wheel Crimped,  
3" x .008" x 1/4" Shank** FNY 60017



- Diameter: 1-1/2"
- Shank: 1/4"
- Hex Wire Size: .012" (.304 mm)
- Max Revolutions per Minute (RPM): 6,000
- Crimped

**Forney Crimped Wire Wheel,  
1-1/2" x .012" x 1/4" Hex Shank** FNY 72725



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



- Bulk version is Forney Industries item number 72251
- Diameter: 1-1/2"
- Shank: 1/4"
- Wire Size: .012" (.304 mm)
- Max Revolutions per Minute (RPM): 6,000

**Forney Crimped Wire Wheel,  
1-1/2" x .012" x 1/4" Shank** FNY 60013



- Crimped style for light to medium duty applications
- Diameter: 1-1/2"
- Shank: 1/4"
- Hex Wire Size: .008" (.203 mm)
- Max Revolutions per Minute (RPM): 6,000

**Forney Wire Wheel Crimped,  
1-1/2" by .008" by 1/4" Hex Shank** FNY 72726



- Brass bristles
- Will not rust
- 10-1/4" long wood shoe handle
- .012" brass wire in 4 x 16 rows
- Handle has pre-drilled hang hole

**Forney Scratch Brush with Shoe  
Handle, Brass, 4 x 16 Rows**  
FNY 70519



- Will not rust
- 13-3/4" long curved wood handle
- Features .012" brass wire in 3 x 19 rows
- Scratch Brush
- Handle has pre-drilled hang hole

**Forney Scratch Brush with Long  
Handle, Brass, 3 x 19 Rows** FNY 70518



- Will not rust
- 7-3/4" long wood handle
- Handle has pre-drilled hang hole
- .006" brass wire in 3 x 7 rows
- Scratch brush

**Forney Scratch Brush, Brass,  
3 x 7 Rows** FNY 70490



- Brass
- 8-5/8" long curved back wood handle
- Handle has pre-drilled hang hole
- Features .006" brass wire in 2 x 9 rows
- Scratch Brush

**Forney Scratch Brush with Curved  
Handle, Brass, 2 x 9 Rows**  
FNY 70491



- 7-1/4" long plastic handle
- Handle has pre-drilled hang hole
- .006" brass wire in 3 x 7 rows
- Scratch Brush
- Brass

**Forney Scratch Brush, Brass, 3 x 7 Rows** FNY 70489



- Steel
- 10-1/4" long wood shoe handle
- Handle has pre-drilled hang hole
- .014" diameter carbon steel wire in 4 x 16 rows
- Carbon

**Forney Scratch Brush with Shoe Handle, Carbon,  
4 x 16 Rows** FNY 70505



- Imbedded carbon steel bristles
- 10-1/4" long wood shoe handle with pre-drilled hang hole
- .014" carbon steel wire in 4 x 16 rows
- Includes metal scraper
- Scratch Brush

**Forney Scratch Brush with Scraper,  
Carbon, 4 x 16 Rows** FNY 70512



- Strong and durable with solidly imbedded carbon steel bristles
- 13-3/4" curved wood handle
- .014" carbon steel wire in 3 x 19 rows
- Handles has pre-drilled hang hole
- Carbon

**Forney Scratch Brush with Long  
Handle, Carbon, 3 x 19 Rows**  
FNY 70504



- Steel
- 10-1/4" long wood shoe handle
- Handle has pre-drilled hang hole
- Includes metal scraper
- Scratch Brush

**Forney Scratch Brush with Scraper,  
Carbon, 3 x 19 Rows** FNY 70511



- Strong and durable
- Solidly imbedded stainless steel bristles
- 10-1/4" long wood shoe handle
- Handle has pre-drilled hang hole
- .014" stainless steel wire in 4 x 16 rows

**Forney Stainless Steel Scratch Brush with Shoe Handle,  
4 x 16 Rows** FNY 70520



- 13-3/4" long wood handle
- .014" Stainless Steel wire in 3 x 19 rows
- Handle has pre-drilled hang hole
- For cleaning welding slag
- For Cleaning Rust

**Forney Stainless Steel Scratch Brush with Long Handle,  
3 x 19 Rows** FNY 70521



- 7-3/4" long wood handle
- Handle has pre-drilled hang hole
- .006" stainless steel wire in 3 x 7 rows
- Scratch Brush
- Perfect for heavy-duty general purpose cleaning.

**Forney Scratch Brush, Stainless,  
3 x 7 Rows** FNY 70506



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

- 8-5/8" long curved wood handle
- .006" Stainless Steel wire in 2 x 19 rows
- Handle has pre-drilled hang hole
- For cleaning welding slag
- For Cleaning Rust

**Forney Stainless Scratch Brush with Curved Handle, 2 x 9 Rows** FNY 70503



- 7-1/4" long plastic handle
- .006" Stainless Steel wire in 3 x 7 rows
- Handle has pre-drilled hang hole
- For cleaning welding slag
- For Cleaning Rust

**Forney Stainless Scratch Brush, 3 x 7 Rows** FNY 70488



- 10-1/2" (266.7 mm) overall length
- Resistant to most auto parts cleaning solutions
- One-piece unitized brush
- Vulcanized rubber
- Carbon Steel with Plastic Handle

**Forney Parts Cleaning Brush** FNY 70508



- 1-1/4" nylon
- 15-1/2" long
- .005" nylon bristles
- Wire loop-end handle
- Tube Brush

**Forney Tube Brush, 1-1/4", Nylon** FNY 70487



- 3/4" nylon
- 8-1/2" long
- Single stem/single spiral with .005" nylon bristles
- Wire loop-end handle
- Tube Brush

**Forney Tube Brush, 3/4", Nylon** FNY 70469



- 1/2" nylon
- 8-1/2" Long
- Single stem/single spiral with .005" nylon bristles
- Wire loop-end handle
- Tube Brush

**Forney Tube Brush, 1/2", Nylon** FNY 70485



## WELDING PRESSURE WASHER ACCESSORIES

- High Pressure
- 3/8" x 5 feet
- 3/8" Male National Pipe Thread Couplers
- 3,000 PSI
- Premium grade

**Forney High Pressure Hose, Premium Grade, 3/8" x 50'** FNY 75183



- 3,000 PSI
- 1/4" by 50 Feet
- High Pressure Hose
- With M22 Female Couplers
- 2,600 PSI and 149 degrees Fahrenheit

**Forney High Pressure Hose, 1/4" x 50'** FNY 75185



- 3,000 PSI
- 1/4" by 25 Feet
- High Pressure Hose
- M22 Female Couplers
- Smooth rubber cover

**Forney High Pressure Hose, 1/4" x 25'** FNY 75186



- 5-Pack
- 4.0 mm Quick Connect Spray Nozzle (0, 15, 25, 40 and 65 degree nozzles)
- The color coded nozzles determine the concentration of the spray pattern with red being the most concentrated or strongest
- This is a pack of nozzles covers all your cleaning needs
- 4,000 PSI



**Forney Soap Nozzle, 0, 15, 25, 40 Degrees x 4.0 mm, 5-Pack** FNY 75148

- 5-Pack
- 4.5 mm Quick Connect Spray Nozzle
- 0, 15, 25, 40 and 65 degree nozzles
- These nozzles are designed for a 1/4" quick coupler for easy change of nozzles
- The color coded nozzles determine the concentration of the spray pattern with red being the most concentrated or strongest



**Forney Soap Nozzle, 0, 15, 25, 40 Degrees x 4.5 mm, 5-Pack** FNY 75149

- Quick connect
- Black
- 65 degrees by 4.0 mm
- Used for the application of soaps and chemicals
- Used anywhere high pressure connections are frequently assembled and disassembled

**Forney Soap Nozzle, Black, 65° x 4.0 mm** FNY 75150



- Quick connect
- Yellow
- 15 degrees x 4.5 millimeter
- Quick coupler plugs are used in combination with the 1/4-Inch quick couplers
- Used anywhere high pressure connections are frequently assembled and disassembled

**Forney Chiseling Nozzle, Yellow, 15° x 4.5 mm** FNY 75153



- Quick connect
- Yellow
- 15 degrees by 5.5 mm
- Quick coupler plugs are used in combination with the 1/4-Inch quick couplers
- Used anywhere high pressure connections are frequently assembled and disassembled

**Forney Chiseling Nozzle, Yellow, 15° x 5.5 mm** FNY 75154



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.



- 25 degrees x 4.5 mm
- Quick connect
- Color: Green
- 4,000 PSI
- Designed for a 1/4" (6.35 mm) quick coupler

**Forney Flushing Nozzle, Green, 25° x 4.5 mm** FNY 75155



- 40 degrees x 4.5 mm
- Use for washing down aluminum siding, cleaning windows, washing vehicles, spraying sidewalks, driveways and patios
- Color: White
- 4,000 PSI
- Wide spray pattern disperses the water pressure over a large area and is recommended for rinsing and moderate washing

**Forney Washing Nozzle, White, 40° x 4.5 mm** FNY 75156



- 0 degrees by 4.5 mm
- Quick connect
- Red
- 0 Degrees by 4.5 mm
- Quick coupler plugs are used in combination with the 1/4-Inch quick couplers

**Forney Blasting Nozzle, Red, 0° x 4.5 mm** FNY 75157



- 4.5 mm
- 190 degrees Fahrenheit / 3,600 PSI
- 1/4" Female National Pipe Thread (FNPT)
- This nozzle is ideal for hard surface cleaning
- Increases the cleaning efficiency by more than 200 percent over a 25 degree spray nozzle by using a 0 degree rotating tearing action

**Forney Turbo Nozzle Rotating, 1/4" Female National Pipe Thread (FNPT) x 4.5 mm** FNY 75160



- 4.5 mm Rotating Turbo Nozzle
- 212 degrees Fahrenheit
- 5,800 PSI
- Turbo
- High Pressure Rotating

**Forney Nozzle, Turbo, High Pressure Rotating, 1/4", Female National Pipe Thread (FNPT) x 4.5 mm** FNY 75161



- 36" lance
- Molded grip
- The star shape design of the grip allows for grip cooling during hot water applications
- The grip is molded directly to the lance to provide protection and strength
- Designed to conform to the curvature of the hand allowing for comfortable use during long hours

**Forney Grip, Lance Molded, 36"** FNY 75168



- Adjustable handle
- Side handle
- Molded grip
- 36" lance
- Designed to conform to the curvature of the hand allowing for comfortable use during long hours

**Forney Grip, Lance Molded with Adjustable Handle, 36"** FNY 75169



- 4,000 PSI
- 3/8" Female National Pipe Thread (FNPT)
- 1/4" Female National Pipe Thread (FNPT) Output
- This spray gun is the industry standard and is well suited for all pressure washing applications
- Designed to be universally comfortable for even small hands

**Forney Spray Gun, 3/8" FNPT x 1/4" FNPT** FNY 75180



- 5,500 PSI
- 1/4" male quick coupler socket
- Used anywhere high pressure connections are frequently assembled and disassembled
- Ideal for quick exchange of spray nozzles and spray guns
- Knurling on the socket sleeve allows for easy use

**Forney Quick Coupler, 1/4" MNPT Socket** FNY 75126



- 1/4"
- Female quick coupler socket
- 5,500 PSI
- Used anywhere high pressure connections are frequently assembled and disassembled
- Ideal for quick exchange of spray nozzles and spray guns

**Forney Quick Coupler, 1/4" FNPT Socket** FNY 75127



- 3/8" Male National Pipe Thread socket
- 4,200 PSI
- Brass socket quick coupler
- Used anywhere high pressure connections are frequently assembled and disassembled
- Ideal for quick exchange of spray nozzles and spray guns

**Forney Quick Coupler, 3/8" MNPT Socket** FNY 75128



- 3/8" Female Quick Coupler Socket
- 4,200 PSI
- Used anywhere high pressure connections are frequently assembled and disassembled
- Ideal for quick exchange of spray nozzles and spray guns
- Knurling on the socket sleeve allows for easy use

**Forney Quick Coupler, 3/8" FNPT Socket** FNY 75129



- Male Quick Connect
- 4,200 PSI
- Used in combination with the quick couplers and are used anywhere high pressure connections are frequently assembled and disassembled
- Ideal for quick exchange of spray nozzles and spray guns
- These quick couplers plugs connect to all of the most common pressure washer equipment

**Forney Quick Connect Plug, 3/8" MNPT** FNY 75136



- 3/8"
- Female Quick Connect Plug
- 4,200 PSI
- Used in combination with the quick couplers and are used anywhere high pressure connections are frequently assembled and disassembled
- These quick couplers plugs connect to all of the most common pressure washer equipment

**Forney Quick Connect Plug, 3/8", FNPT** FNY 75137



\* Disclaimer: Not all products listed in this catalog are stocked in all stores or DC locations. If not stocked, they are available via special order.

# WELDING

## CHAIN

- 36" bolt cutter
- Designed to cut up to 3/8" grade 30 proof coil
- Economical cutting tool for chain
- Long handles for better leverage
- Red and black handles

**Forney Bolt and Chain Cutter, 36" FNY 70409**



- 70 binder chain
- With clevis grab hooks
- DOT approved
- Keep items secure with this Forney Industries binder chain

**Forney Binder Chain, 5/16" x 20', G70, Work Load Limit: 4,700 lbs. FNY 70397**

**Forney Binder Chain, 3/8" x 14', G70, Work Load Limit: 6,600 lbs. FNY 70398**

**Forney Binder Chain, 3/8" x 20', G70, Work Load Limit: 6,00 lbs. FNY 70399**

Image Shown: 70397



- Chain by the bucket
- Grade 70
- Yellow Zinc
- Approved by the Department of Transportation (DOT)
- NOT SUITABLE FOR OVERHEAD LIFTING

**Forney Chain, Grade 70, Yellow Zinc, 5/16" x 92', Working Load Limit: 4,700 lbs. FNY 70403**

**Forney Chain, Grade 70, 3/8" x 66', Working Load Limit: 6,600 lbs. FNY 70404**



Image Shown: 70403

- Chain by the bucket
- Grade 30 proof coil
- NOT SUITABLE FOR OVERHEAD LIFTING
- Zinc plated

**Forney Chain, Grade 30, Proof Coil Zinc Plated, 3/16" x 250', Working Load Limit: 750 lbs. FNY 70410**

**Forney Chain, Grade 30, Proof Coil Zinc Plated, 1/4" x 141', Working Load Limit: 1,250 lbs. FNY 70411**

**Forney Chain, Grade 30, Proof Coil Zinc Plated, 5/16" x 92', Working Load Limit: 1,900 lbs. FNY 70412**

**Forney Chain, Grade 30, Proof Coil Zinc Plated, 3/8" x 63', Working Load Limit: 2,650 lbs. FNY 70413**



Image Shown: 70410