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



- · 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

Image Shown: 86119

- ${}^{\bullet}$ 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



- 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

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



- 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



- F6011 mild steel
- · Recommended polarity: AC, DCEP, DCEN (Either Polarity)
- Tensile Strength (PSI): 88,000

 Recommended Polarity: DC Reverse · Diameter: 1/8"

Image Shown: 31305 · Aluminum Electrode · Operates at low temperatures with a stable arc

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

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

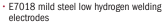
Forney Steel Electrode, E6013, 5/32" x 5 lbs. FNY 30505

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"

Forney Steel Electrode, E7014, 1/8" x 5 lbs. FNY 32105 Forney Steel Electrode, E7014, 1/8" x 10 lbs. FNY 32110



- · Recommended Polarity: Direct Current Electrode Positive (DCEP) (Reverse or AC
- Tensile Strength (PSI): 84,000

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

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

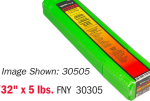
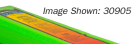


Image Shown: 32105



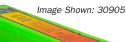


Image Shown: 30905

Image Shown: 30681

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

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



- · 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

- · 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



Image Shown: 42290

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

Required Shielding Gas: Argon/CO₂

· Minimal spatter and fuming

· 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







Image Shown: 42293



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

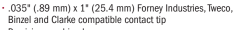
Forney Miller Style Contact Tip FNY 60166

- · .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
- Fits Tweco[™], Binzel[™] and Clarke[™] MIG guns

FNY 60170

- Forney Contact Tip, Tweco Style (11-23)
- · .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



- · Precision machined
- · Fits Forney 304, 306 and 308 MIG welders
- · Fits Tweco, Binzel and Clarke MIG guns

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

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
- · 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
- Gauge (PSIG) gas service



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

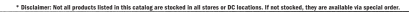
Forney Single-Flint Striker FNY 86102



- · 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





- · 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

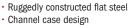


- · Includes three refills: 1 red and 2 silver
- · Visible when hot
- · Resists flame and heat
- · Marks on dry, wet and oil surfaces
- · Shatter resistant and stays sharp

Forney Thinline Pencil with 3 Refills FNY 70795

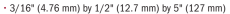
- 6-Pack
- Silver Thinline pencil refills
- For Forney Industries item number 70795
- Marks on dry, wet and oil surfaces
- · Visible when hot

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



- · Convenient spring pocket clip
- · Designed for one-handed operation
- Flat Steel

Forney Soapstone Holder Flat Steel FNY 70802



- · 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



- · Convenient deluxe pocket clip
- · Easily adjustable
- Aluminum
- Round

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



- · 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



- Uniform texture
- · Uniform size
- 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

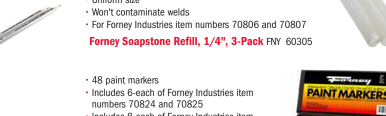
Forney Paint Marker Display, 48-Piece FNY 70816

- · 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







- 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

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

ORANGE PAINT MARKER

Image Shown: 70825

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



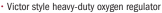
- Victor[™] compatible oxy-acetylene cutting attachment
- · Double O-ring seal for quick, leak-free, hand-tight connections
- $\boldsymbol{\cdot}$ Fits Forney Industries ITEM#s 1705 and 1707 torch kits
- Head and body are made from forged brass for longer life
- · Medium Duty

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



- · 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





- · Heavy-duty
- · Victor compatible oxyacetylene cutting attachment
- · Double O-ring seal for quick, leak-free, hand tight



- · 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, Regulators Kit FNY 85363

- Versatile Victor[™] style oxygen regulator
- · Easy to read dual scale gauges
- \cdot 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
- · 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
- Forney Regulator, 250 Series Acetylene, 2" Side Mount FNY 87091



- 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)



- · 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



- · Versatile Victor style acetylene regulator for medium duty applications
- · Pressed, not soldered, joints for easy maintenance



- · 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



• 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"

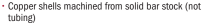
Forney Harris Style Cutting Tip (6290-1) FNY 60428

- · 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

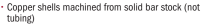
- · Copper shells machined from solid bar stock (not tubing)
- · Thick shell flange
- · Extra heavy-duty shell end where the tip takes the most abuse
- · Larger diameter decreases preheat time
- · Course V splines cut better

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



- Thick shell flange
- · Larger diameter decreases preheat time
- · Larger diameter maintains the cut on painted or rusty

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



- · 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



- 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



- · 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
- · Larger diameter decreases preheat time
- · Larger diameter maintains the cut on painted or rusty plates

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



- · 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

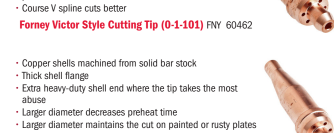


Forney Cutting Tip, Acetylene (00-3-101) FNY 60446

- 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





- · 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

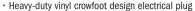
- · 3/8" (9.52 mm)
- Male
- · Regular
- Sure-Grip
- · Material: Plastic





- · 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



- · 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



- 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



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

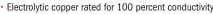
Forney Lug Crimping Tool FNY 57637

- · 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



- · 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







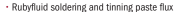




WELDING SOLDER

- · 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



- 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

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



- 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



- 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





- 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
- · Welted 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

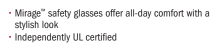
Forney Safety Glasses, Clear Lens FNY 55295

- Mirage $\!\!\!^{\scriptscriptstyle{\mathsf{M}}}$ 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

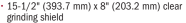
- · Mocha lens
- Mirage safety glasses offer all-day comfort with a stylish look
- · Independently UL certified
- · Meets ANSI Z87.1 ballistic standards
- · Provides high contrast and better definition





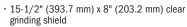
- Meets American National Standards Institute (ANSI) Z87.1+, CSA and MIL-PRF-3103 ballistic standards
- Provides high contrast and better definition
- · Lightweight design for increased comfort

Forney Safety Glasses, Blue Mirror Lens FNY 55338



- · 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

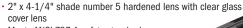


- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- Forney Industries ITEM# 58608 is a replacement ratcheting-type headgear
- Forney Industries item number 58602 is a replacement clear face shield
- · Lightweight design for maximum comfort

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



- · 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

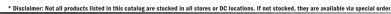


- Tough
- Durable
- Forney Industries item number 55674 is replacement ratcheting-type headgear
- UV/IR protection

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







- · 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



- 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

- 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

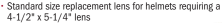
- Two control knobs on outside of welding helmets
- For Forney Industries item numbers 55666, 55673, 55697 and 55699
- · Material: Plastic
- Gray and black
- · Used as a replacement headgear

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



- Standard size replacement lens for helmets requiring a 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

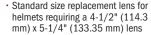


- Fits Forney Industries ITEM#s 55647, Patriot, 55669, Finish Line, 55672, Bandit III, 55673, Bandit II, 55684, Titan and 55686, Super Slim welding helmets
- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- High quality material offers superior protection from dust, weld spatter and impact
- · Welding Lens

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

- Fits Forney Industries ITEM#'s 55663, Slim Line, 55666, Bandit I and 55680, Super Slim welding helmets
- Fits most brand name helmets using a 2" (50.8 mm) x 4-1/4" (107.95 mm) window opening
- Meets American National Standards Institute (ANSI) Z87.1 safety standards
- Cover lens
- · Clear glass

Forney Cover Lens, 2" x 4-1/4", Clear Glass FNY 56801



- 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
- $\boldsymbol{\cdot}$ Offers superior protection from dust, weld spatter and impact

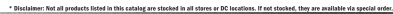
Forney Cover Lens, Outside, 4-1/2" x 5-1/4" FNY 57055

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





· 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

 $\boldsymbol{\cdot}$ 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



- · 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



- -pieces
- 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 metal grinding wheel
- · Wheel Size: 5"
- · Thickness: 1/4"

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



- · 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



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



- · 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



- · 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



- · 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



- · 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





- · 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



- · 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



- 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



- · 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
- $\cdot \ \text{Bulk version is Forney Industries item number } 71690$
- · 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



- 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



- 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

Forney Emery Cloth Bench Roll, 120 Grit FNY 71804 Forney Emery Cloth Bench Roll, 80 Grit FNY 71803



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: 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

- · 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: 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

- 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

- · 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

- · 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



- · 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



- 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: 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



- · 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



- Fine crimped wireDiameter: 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



- · 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



- · 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"

FNY 60002



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

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

- · 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

- · Stem mounted 3/4" wire end brush
- · Made from tempered steel
- For use with any 1/4" diameter high Revolutions
- 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: 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

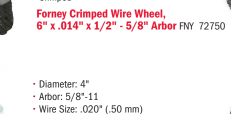
- · Diameter: 6"
- · Arbor: 1/2" 5/8"
- Wire Size: .020" (.50 mm)
- Max RPM: 9,000
- Knotted

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

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



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







- · Diameter: 6"
- Arbor: 1/2" 5/8"

• Max RPM: 8,500

- Wire Size: .012" (.304 mm)
- Max RPM: 6,000

· Arbor: 1/2" - 5/8" • Wire Size: .008" (.203 mm)

• Max RPM: 6,000

Crimped

Crimped

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



- · Diameter: 6"
- Per Minute (RPM) die grinder



- · Diameter: 6"
- · Arbor: 1/2" 5/8"
- · Wire Size: .008" (.203 mm)

Forney Crimped Wire Wheel,

- Max Revolutions per Minute (RPM): 6,000
- Crimped

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

6" x .008" x 1/2" - 5/8" Arbor FNY 72747



- · 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"

- · 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



- · 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



18

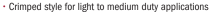
- · Bulk version is Forney Industries item number 72251
- · Diameter: 1-1/2"
- Shank: 1/4"
- Wire Size: .012" (.304 mm)
- Max Revolutions per Minute (RPM): 6,000

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



- Stee
- 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



- · 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



- · 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



- · 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



- 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



- · 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



- Steel
- $\boldsymbol{\cdot}$ 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



- · 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



- 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



- 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



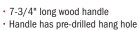
- 7-1/4" long plastic handle
- · Handle has pre-drilled hang hole
- .006" brass wire in 3 x 7 rows
- · Scratch Brush
- Brass

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



- 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 Scratch Brush with Long Handle, 3 x 19 Rows FNY 70521



• .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



- · 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



- · 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

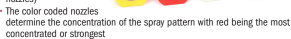


- 1/4" by 25 Feet
- · High Pressure Hose
- · M22 Female Couplers
- · Smooth rubber cover

Forney High Pressure Hose, 1/4" x 25



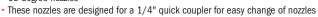
- 5-Pack
- · 4.0 mm Quick Connect Spray Nozzle (0, 15, 25, 40 and 65 degree nozzles)



- · 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 Ouick 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

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



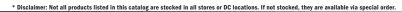
- · Quick connect
- Yellow
- 15 degrees x 4.5 millimeter
- · Quick coupler plugs are used in combination with the 1/4-Inch quick couplers
- · Used anywhere high pressure connections are frequently assembled and disassembled



- · 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





- · 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



- 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



- 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



- 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





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



Image Shown: 70397

- 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

- 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



Image Shown: 70410

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