

AIR COMPRESSORS

2.5 CFM FORNAIR™ AIR COMPRESSOR, 120 PSI

ITEM# 550



4 GALLON, OIL-FREE, QUIET TECHNOLOGY

Product Specifications:

- Oil-free air compressor
- Quiet technology
- Two 1/4" air output quick connects
- Built-in moisture separator
- Portability: 2 carry handles
- Optimized to run the Forney Easy Weld® 20 P Plasma Cutter ITEM# 251
- Minimal assembly required

2.5 SCFM @ 90 PSI



120 MAX PSI



4.5 CFM FORNAIR™ AIR COMPRESSOR, 120 PSI

ITEM# 555



4 GALLON, OIL-FREE, QUIET TECHNOLOGY

Product Specifications:

- Oil-free air compressor
- Quiet technology
- Two 1/4" air output quick connects
- Built-in moisture separator/air filter
- Telescoping luggage handle and wheel kit
- Optimized to run the Forney® 40 P Plasma Cutter ITEM# 440
- Minimal assembly required

4.5 SCFM @ 90 PSI



120 MAX PSI

69 dB



AIR HOSES

POLYURETHANE FLEX AIR HOSES





- EXTREMELY LIGHTWEIGHT. Up 40%-50% lighter than PVC and rubber air hose which minimizes the effort it takes to lift and move the hose
- ABRASION RESISTANT. Triple layered construction with a bonded and reinforced wire-braided polyurethane cover
- RESISTANT TO KINKS. Reinforced bend protectors and swivel fittings for added protection
- EXCELLENT WEATHER RESISTANCE. Maintains excellent flexibility when exposed to high and low temperatures and resists becoming brittle with age. Rated temperature range: -40° F to 165° F (-40° C to 73.9° C)
- HIGH LIMIT SAFETY BURST RATIO. 4:1 Safety Burst Ratio with a 210 PSI workload limit and 1,000 PSI burst pressure

ITEM#	Description	Length
75442		1/4" ID x 50'
75443	1/4" (6.35mm) Reusable Nickel-Plated Swivel Fittings	1/4" ID x 100'
75444		3/8" ID x 50'
75445	There is a second of the secon	3/8" ID x 100'
75450		1/4" ID x 25'

3/8 ID RUBBER AIR HOSES





- RUGGED CONSTRUCTION FOR TOUGH WORK ENVIRONMENTS. Heavy-duty rubber is inherently abrasion and tear resistance which prevents damage when dragged over concrete or other rough surfaces
- EXCELLENT WEATHER RESISTANCE. The hose has a high resistance to both heat and cold, great flexibility even at low temperatures, and is weather, ozone and oxidation resistant. End fittings feature corrosion resistant all-brass male (MNPT) fittings
- RESISTANT TO KINKS. Reinforced bend protectors for added protection in kinking
- RESISTANT TO CHEMICALS. Naturally resistant to oil, gas, and cleaning chemicals
- HIGH LIMIT SAFETY BURST RATIO. 4:1 safety burst ratio with a 250 PSI workload limit and 1,000 PSI burst pressure
- \bullet RATED TEMPERATURE RANGE. -40° F to 165° F (-40° C to 73.9° C)

ITEM#	Description	Length		
75435	3/8" Male (MNPT) Fittings on Both Ends	3/8" ID x 25'		
75436	3/8" Male (MNPT) Fittings on Both Ends	3/8" ID x 50'		
75437	1/4" Male (MNPT) Fittings on Both Ends	3/8" ID x 25'		
75438	1/4" Male (MNPT) Fittings on Both Ends	3/8" ID x 50'		

forneyind.com Shop Tools 131

AIR HOSES

1/4" ID RUBBER AIR HOSE



- RUGGED CONSTRUCTION FOR TOUGH WORK ENVIRONMENTS. Heavy-duty rubber is inherently abrasion and tear resistance which prevents damage when dragged over concrete or other rough surfaces
- EXCELLENT WEATHER RESISTANCE. The hose has a high resistance to both heat and cold, great flexibility even at low temperatures, and is weather, ozone and oxidation resistant. End fittings feature corrosion resistant all-brass male (MNPT) fittings
- RESISTANT TO KINKS. Reinforced bend protectors for added protection in kinking
- RESISTANT TO CHEMICALS. Naturally resistant to oil, gas, and cleaning chemicals
- HIGH LIMIT SAFETY BURST RATIO. 4:1 safety burst ratio with a 250 PSI workload limit and 1,000 PSI burst pressure
- \bullet RATED TEMPERATURE RANGE. -40° F to 165° F (-40° C to 73.9° C)

	ITEM#	Description	Length
-	75430	1/4" Male (MNPT) Fittings on Both Ends	1/4" ID x 25'
	75431	1/4" Male (MNPT) Fittings on Both Ends	1/4" ID x 50'

PVC AIR HOSES



- IDEAL FOR GENERAL PURPOSE APPLICATIONS. PVC material is the economical choice for everyday DIY applications
- LIGHTWEIGHT, ABRASION AND KINK RESISTANT. PVC is lighter in weight than rubber hose for easy maneuverability, features good abrasion and kink resistance
- RESISTANT TO CHEMICALS. Naturally resistant to oil, gas, and cleaning chemicals
- HIGH LIMIT SAFETY BURST RATIO. 4:1 safety burst ratio with a 300 PSI workload limit and 1,200 PSI burst pressure
- BRIGHT FLORESCENT COLOR REDUCES CHANGE OF TRIPPING WHILE ON A JOB SITE
- SOLID BRASS FITTINGS RESISTS CORROSION
- TEMPERATURE RANGE: 25° F (-3.9° C) to 150° F (65.6° C)

ITEM#	Description	Length
75406	1/4" Male (MNPT) Fittings on Both Ends	1/4" ID x 25'
75407	1/4" Male (MNPT) Fittings on Both Ends	1/4" ID x 50'
75408	3/8" Male (MNPT) Fittings on Both Ends	3/8" ID x 25'
75409	3/8" Male (MNPT) Fittings on Both Ends	3/8" ID x 50'
75410	1/4" Male (MNPT) Fittings on Both Ends	3/8" ID x 25'
75411	1/4" Male (MNPT) Fittings on Both Ends	3/8" ID x 50'
75414	1/4" Male (MNPT) Fittings on Both Ends	1/4" ID x 100'
75415	1/4" Male (MNPT) Fittings on Both Ends	3/8" ID x 100'





NYLON RECOIL AIR HOSES





- Tough abrasion resistant nylon
- Extends to 25 times its stored length
- Working pressure: 200 PSI
- Temperature range: 20° F (-6.7° C) to 175° F (79.4° C)

ITEM#	Description	Length
75417	1/4" Male (MNPT) Fittings (1 Swivel End)	1/4" ID x 12'
75418	1/4" Male (MNPT) Fittings (1 Swivel End)	1/4" ID x 25'
75425	3/8" Male (MNPT) Fittings (1 Swivel End)	3/8" ID x 25'

BRASS FLEX AIR HOSE SPLICERS







- Brass hose splicer for polyurethane flex air hose
- Designed to repair damaged hose or to attach two hoses together
- Splicer is a reusable compression design
- Sold individually

ITEM#	Description	Size (in.)
75498	Brass Hose Splicer for 1/4" Polyurethane Flex Air Hose	1/4″



18 IN. SNUBBER WHIP (LEADER) HOSE

ITEM# 75500

- Snubber hose with 1/4" male national pipe thread (MNPT)
- Absorbs the intermittent shock loads produced by air powered tools to the air hose coupler
- Use leader hose to eliminate premature failure of the coupler
- Maximum working pressure: 300 PSI
- Air only. Not suitable for liquid or other gases



POLYURETHANE FLEX AIR HOSE STRAIN RELIEF FITTINGS



- Used to repair polyurethane flex air hose
- Reusable nickel-plated swivel fitting with male national pipe thread (MNPT) and integral bend restrictor
- Sold individually as one fitting plus restrictor

ITEM#	Description	Size (in.)
75501	Strain Relief Fitting for 1/4" Polyurethane Flex Air Hose	1/4" Male MNPT Fittings



AIR COUPLER IDENTIFICATION CHART

Style	1/2" Width	3/8" Width	1/4" Width	Image	()
Industrial / Milton	.375	312			
Automotive / Tru-Flate / Parker	.125 🔻	.128 \$			
ARO		.589	.325		()
Lincoln			.792	The statement of the st	

FITTING TYPE GUIDE

- ARO fittings are often used on pneumatic systems
- Lincoln Fittings provide split-second coupling of grease guns, impact wrenches, paint sprayers and other air-operated equipment
- Tru-Flate fittings are used in automotive applications
- Universal couplings fit the three most popular plugs
- Push-on barbed ends that grip the hose. The more you pull on the fittings, the tighter the hose will grip

MATERIAL TYPE GUIDE

- Corrosion-resistant steel plug
- Heat treated material hardens critical wear points for added durability and longevity
- For a complete coupling, order a plug and a socket with the same coupling size



AIR PLUG & COUPLER IDENTIFICATION TEST BAR

ITEM# 75385

- The test bar makes identification of an unknown plug or coupler quick and easy
- There is one 1/4" plug for (Tru-Flate®, Industrial/Milton®, Aro® and Lincoln®) that is clearly marked and securely fastened to the metal base
- The customer simply holds their plug up next to the sample or connect their coupler to the appropriate plug to find the perfect fit — every time



Tru-flate®

Industrial/ Milton®

Aro®

Lincoln®

TRU-FLATE® COMPATIBLE PLUGS & COUPLERS

- Tru-Flate® compatible plugs and couplers
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

ITEM#	Bulk ITEM#	I	Description	Size (in.)	Max PSI	Temp Rating	SCFM	Male / Female	Image
75590 *2-pack	75215	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Male	
75592 *2-pack	75220	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Female	
75475	75224	•	Steel Plug	3/8" x 1/4" NPT	300	-40°F - 239°F	91	Male	
75306	75228	•	Steel Plug	3/8" x 3/8" NPT	300	-40°F - 239°F	91	Male	
75322	-	•	Steel Plug	3/8" x 1/4" NPT	300	-40°F - 239°F	91	Female	0:
75398	-	•	Steel Plug	1/4" x 3/8" NPT	300	-40°F - 239°F	43	Female	
75476	-	•	Steel Plug	3/8" x 3/8" NPT	300	-40°F - 239°F	91	Female	
75399	-	•	Steel Plug	1/4" x 3/8" NPT	300	-40°F - 239°F	43	Male	
75320	75226	•	Steel Coupler	3/8" x 3/8" NPT	300	-40°F - 239°F	91	Female	
75485	75230	•	Steel Coupler	3/8" x 1/4" NPT	300	-40°F - 239°F	91	Female	
75484	-	•	Steel Coupler	3/8" x 3/8" NPT	300	-40°F - 239°F	91	Male	
75309	75217	•	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Male	
75315	75222	•	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Female	
75401	-	•	Brass Coupler	1/4" x 3/8" NPT	300	-40°F - 239°F	43	Female	



forneyind.com Shop Tools 135

INDUSTRIAL/MILTON® (I/M®) COMPATIBLE PLUGS & COUPLERS

- Industrial/Milton® compatible plugs and couplers
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

ITEM#	Bulk ITEM#	# Description		Size (in.)	Max PSI	Temp Rating	SCFM	Male / Female	Image
75602 *2-pack	75238	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Female	
75600 *2-pack	75234	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Male	
75471	75242	•	Steel Plug	1/4" x 3/8" NPT	300	-40°F - 239°F	43	Male	
75323	75246	•	Steel Plug	3/8" x 1/4" NPT	300	-40°F - 239°F	91	Male	
75307	75248	•	Steel Plug	3/8" x 3/8" NPT	300	-40°F - 239°F	92	Male	
75324	-	•	Steel Plug	3/8" x 1/4" NPT	300	-40°F - 239°F	91	Female	
75474	-	•	Steel Plug	3/8" x 3/8" NPT	300	-40°F - 239°F	92	Female	
75472	-	•	Steel Barbed Plug	1/4" x 1/4" Barb	300	-40°F - 239°F	43	-	
75321	75247	•	Steel Coupler	3/8" x 3/8" NPT	300	-40°F - 239°F	92	Female	
75483	-	•	Steel Coupler	3/8" x 3/8" NPT	300	-40°F - 239°F	92	Male	0
75520	-	•	Steel Push Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Female	
75521	-	•	Steel Push Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Male	
75317	75240	•	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Female	
75479	75244	•	Brass Coupler	1/4" x 3/8" NPT	300	-40°F - 239°F	43	Female	
75316	75236	•	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	43	Male	
75480	-	•	Brass Barbed Coupler	1/4" x 1/4" Barb	300	-40°F - 239°F	43	-	



ARO® COMPATIBLE PLUGS & COUPLERS

- Aro® compatible plugs and couplers
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

ITEM#	Bulk ITEM#	Description		Size (in.)	Max PSI	Temp Rating	SCFM	Male / Female	lmage
75303	75250	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Male	
75473	75254	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Female	
75304	-	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Male	
75524	-	•	Steel Plug	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Female	
<i>75</i> 319	-	•	Steel Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Female	9)h
75525	-	•	Steel Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Male	
75318	75252	•	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Female	
75482	-	•	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	46	Male	

UNIVERSAL COUPLERS

- Fits the three most popular air line plugs: Tru-Flate®, Industrial/Milton® and Aro® compatible 1/4" plugs
- Not for Lincoln® or Lincoln® compatible plugs
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

ITEM#	Bulk ITEM#	Description	Size (in.)	Max PSI	Temp Rating	SCFM	Male / Female	Image
75527	75260	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	52	Female	
75526	-	Brass Coupler	1/4" x 1/4" NPT	300	-40°F - 239°F	52	Male	

BRASS HOSE COUPLINGS

- All-brass air hose couplings
- Resists rust corrosion

ITEM#	Description	Size (in.)	Male / Female	Image
75448	Brass Air Hose Coupling with 1/4" Male National Pipe Thread (MNPT) Ends for 1/4" Air Hose 1/4" NPT for 1/4" Air Hose		Male	
75532	Brass Air Hose Coupling with 1/4" Female National Pipe Thread (FNPT) Ends for 1/4" Air Hose	1/4" NPT for 1/4" Air Hose	Female	



forneyind.com

BRASS HOSE REDUCERS

- · Quickly repair or add new air hose lines when needed
- Designed to accommodate 3/8". MNPT and 1/4". FNPT
- Heavy duty brass offers a high resistance to abrasion, corrosion, ductility at high temperatures, and low magnetic permeability



ITEM#	Description	Size (in.)	Male / Female	Image
75447	Brass Hose Reducer with 3/8" Female National Pipe Thread (FNPT) and 1/4" Male (MNPT) Ends	3/8" FNPT to 1/4" MNPT	Female/Male	
75533	Brass Hose Reducer with 3/8" Male National Pipe Thread (MNPT) And 1/4" MNPT Ends	3/8" MNPT to 1/4" MNPT	Male/Male	

BRASS BUSHINGS

- All-brass air hose bushing with female national pipe thread (FNPT) and male (MNPT) ends
- Resists rust and corrosion

ITEM#	Description	Size (in.)	Male / Female	Image
75534	Brass Air Hose Bushing	1/8" FNPT to 1/4" MNPT	Female/Male	
75535	Brass Air Hose Bushing	1/4" FNPT to 3/8" MNPT	Female/Male	
75536	Brass Air Hose Bushing	3/8" FNPT to 1/2" MNPT	Female/Male	

BRASS TEES

- Converts a single air line into multiple for added versatility
- Creates multiple air lines from a single airline, allowing you to supply two air tools from one source
- Heavy duty brass offers a high resistance to abrasion, corrosion, ductility at high temperatures, and low magnetic permeability

	ITEM#	Description	Size (in.)	Male / Female	Image
	75363	Brass Tee	1/4" FNPT	Female	
_	75364	Brass Tee	3/8" FNPT	Female	110

BRASS DUAL BARBED AIR HOSE SPLICERS

- Provides a quick and easy method of splicing
- Barbed fittings create a tight seal on flexible and semi-rigid hose
- Heavy duty brass offers a high resistance to abrasion, corrosion, ductility at high temperatures, and low magnetic permeability
- Hose clamps recommended for secure hold

ITEM#	Description	Size (in.)	Male / Female	Image
75357	Dual Barbed Hose Splicer	3/8" to 3/8"	N/A	
75361	Dual Barbed Hose Splicer	1/4" to 1/4"	N/A	



BRASS BARBED AIR HOSE ENDS



- Great for hose repairs and extensions
- Barb union will provide good seal when you use it to connect two hoses
- Barbed stems create better tight seal on flexible and semi-rigid hose when used with a hose clamp or crimp sleeve or ferrule (not include)
- Heavy duty brass offers a high resistance to abrasion, corrosion, ductility at high temperatures, and low magnetic permeability

ITEM#	Description	Size (in.)	Male / Female	Image
75358	Female National Pipe Thread (FNPT) and Barbed Ends for Air Hose	1/4" FNPT for 3/8" Hose	Female	
75359	Male National Pipe Thread (MNPT) and Barbed Ends for Air Hose	1/4" MNPT for 3/8" Hose	Male	and the state of t
75360	Male National Pipe Thread (MNPT) and Barbed Ends for Air Hose	1/4" MNPT for 1/4" Hose	Male	
75362	Female National Pipe Thread (FNPT) and Barbed Ends for Air Hose	1/4" FNPT for 1/4" Hose	Female	
75530	Female National Pipe Thread (FNPT) and Barbed Ends for Air Hose	3/8" FNPT for 3/8" Hose	Female	



BRASS CROSSES

- Provides four connections
- Great for running multiple tools from of one compressor
- Barbed fittings create a tight seal on flexible and semirigid hose
- Heavy duty brass offers a high resistance to abrasion, corrosion, ductility at high temperatures, and low magnetic permeability
- Working pressure: 150 PSI

ITEM#	Description	Size (in.)	Male / Female	lmage
75365	Brass Cross	1/4" FNPT	Female	
75366	Brass Cross	3/8" FNPT	Female	

BRASS TRIPOD MANIFOLDS

- Includes three (3) female national pipe thread (NPT) outlets and a single female NPT inlet
- Supplies three air tools from one source
- No need to disconnect/connect to use different tools
- All-brass construction resists rust corrosion

	_	
()
	<u> </u>	

ITEM#	Description	Size (in.)	Male / Female	Image
75558	3-In-1 Brass Tripod Manifold	1/4" FNPT Inlet 3x 1/4" FNPT Outlets	Female	
75559	3-In-1 Brass Tripod Manifold	3/8" FNPT Inlet 3x 1/4" FNPT Outlets	Female	

COMPRESSOR TANK DRAIN COCKS

- This durable brass drain cock lets you drain water from your air compressor to prevent tank damage
- Winged style for easy opening and closure

ITEM#	Description	Size (in.)	Male / Female	lmage
75367	Compressor Tank Drain Cock with Male National Pipe Thread (MNPT)	1/4″	Male	
75368	Compressor Tank Drain Cock with Male National Pipe Thread (MNPT)	1/8″	Male	

BRASS SAFETY VALVES

- American Society of Mechanical Engineers (ASME) standard brass safety valve with 1/4" Male national pipe thread (NPT)
- 2" (50.8mm) height
- Silicone pad bubble tight within +/- 10%
- Zinc plated music wire spring
- "UV" "NB" stamped

	ITEM#	Description	Size (in.)	Image
	75551	Rated for 150 PSI/136 Standard Cubic Feet Per-Minute (SCFM)	1/4" (6.35mm) Male (MNPT)	1
•	75552	Rated for 125 PSI/116 Standard Cubic Feet Per-Minute (SCFM)	1/4" (6.35mm) Male (MNPT)	0

5-PIECE TRU-FLATE® COMPATIBLE 1/4" PLUG & COUPLER VALUE PACK

ITEM# 75326



- Includes 1-each FNPT coupler and FNPT plug and 3-each MNPT plug
- Designed with steel construction and intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

TRU-FLATE® COMPATIBLE 1/4" MALE NPT PLUG X 1/4" FEMALE NPT COUPLER SET

ITEM# 75519 •



- Tru-Flate® coupler/plug set
- All steel 1/4" male (MNPT) plug
- All brass 1/4" female (FNPT) coupler
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI





I/M[®] COMPATIBLE 1/4" X 1/4" **PLUG & COUPLER SET**

ITEM# 75305 ●





- I/M® coupler/plug set
- All steel 1/4" male (MNPT) plug
- All brass 1/4" female (FNPT) coupler
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

5-PIECE I/M® COMPATIBLE 1/4" PLUG & COUPLER VALUE PACK

ITEM# 75325



- Industrial/Milton style plugs designed with steel construction
- Includes 1-each female NPT coupler & female NPT plug and 3-each male NPT plugs
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

ARO® COMPATIBLE 1/4" MALE NPT PLUG X 1/4" FEMALE NPT **COUPLER SET**

ITEM# 75522 •



- Aro® coupler/plug set
- All steel 1/4" male (MNPT) plug
- All brass 1/4" female (FNPT) coupler
- Intended for use on compressed air lines only
- Maximum working pressure: 300 PSI

BRASS BALL END ADAPTER

ITEM# 75537



- All-brass air hose ball end adapter with ball socket and 1/4" male national pipe thread (MNPT) x 1/4" male nominal pipe size (NPS) ends
- Resists rust and corrosion

STAINLESS STEEL AIR/WATER **ADAPTER**



- Fluid adapter for ballast
- Screws onto .482" 26 threads of all air/liquid valves
- Has a bushing to fit .305" 32 valve cap threads of standard
- Includes additional bushing to fit .406" 26 threads of oldstyle air liquid valves



BRASS SCHRAEDER® COMPATIBLE TANK VALVE

ITEM# 75543



- Use with compressed air tanks for rapid filling or deflation of air tanks and air lines
- 1/8" male national pipe thread (MNPT) fitting
- Maximum pressure of 200 PSI
- Includes cap and core

BRASS TANK MANIFOLD FOR AIR COMPRESSORS

ITEM# 75549



- Air compressor manifold with 1/2" male national pipe thread (MNPT) inlet and 1/4" male NPT outlet
- Gauge port is 1/4" male (MNPT) thread
- Pressure switch mount is 1/4". Safety valve: 125 150 PSI
- Suitable for compressors up to 3 HP

6-PIECE AIR HOSE REPAIR KIT

ITEM# 75541



- Contains all parts necessary to repair a direct air line hose assembly
- Includes single foot air chuck, male hose end, hose splicer and three (3) band-style hose clamps
- Fits 1/4" inside diameter hose

BRASS 90° AIR LINE SWIVEL

ITEM# 75561



- Eliminates kinked/twisted air line hose by swiveling 90°
- All brass construction resists rust and corrosion
- 1/4" male national pipe thread (MNPT) fitting x 1/4" female (FNPT) fitting

BRASS TANK MANIFOLD FOR PORTABLE TANKS

ITEM# 75550



- Carry tank manifold with 1/2" male national pipe thread (MNPT) inlet and 1/4" female (FNPT) outlet
- Gauge port is 1/4" female (FNPT)
- Safety valve: 150 PSI

BRASS 3-IN-1 FLAT MANIFOLD



- Supplies three air tools from one source
- No need to disconnect/connect to use different tools
- Includes three (3) 1/4" female national pipe thread (FNPT) outlets and a single 1/4" female (FNPT) inlet
- All brass construction resists rust and corrosion



360° UNIVERSAL SWIVEL

ITEM# 75562



- 360° universal swivel prevents hoses from kinking
- For use in pneumatic applications
- $\bullet~1/4"$ male national pipe thread (MNPT) and 1/4" female (FNPT)
- Maximum pressure: 125 PSI

360° AIR LINE SWIVEL



- Eliminates kinked/twisted air line hose by swiveling a full
- Perfect for the compressor-to-air line connection
- 1/4" male national pipe thread (MNPT) fitting x 1/4" female (FNPT) fitting
- Maximum working pressure: 150 PSI



BLOW GUNS, CHUCKS, GAUGES & ACCESSORIES

LEVER-TYPE BLOW GUN WITH 2' EXTENSION

ITEM# 75336



- Air blow gun with 2' extension, rubber safety tip and 1/4" female (FNPT) inlet
- Recommended working pressure: 90 PSI. Maximum working pressure: 150 PSI
- Blow gun is zinc alloy with blue zinc coating. 2' extension is aluminum with oxidized finish
- Blow gun dimensions are 21/64" inner diameter and 15/32" outer diameter

LEVER-TYPE BLOW GUN WITH 4' EXTENSION

ITEM# 75337



- Air blow gun with 4' extension, rubber safety tip and 1/4" female (FNPT) inlet
- Recommended working pressure: 90 PSI. Maximum working pressure: 150 PSI
- Blow gun is zinc alloy with blue zinc coating. 4' extension is aluminum with oxidized finish
- Blow gun dimensions are 21/64" inner diameter and 15/32" outer diameter

SIPHON SPRAY BLOW GUN

ITEM# 75330



- Combination of a standard blow gun and the siphon spray
- Barbed siphon inlet fits 1/4" inside diameter hose or tubing
- For use on a regulated air line with a pressure setting that does not exceed 30 PSI

LEVER-TYPE BLOW GUN

ITEM# 75331



- This lever-type blow gun features a vented nozzle to relieve the compressed air pressure should the nozzle become plugged or accidentally obstructed
- Inlet pressure: 150 PSI with 1/4" female national pipe thread (FNPT) inlet
- Meets OSHA 100-1 for 30 PSI "dead head" pressure

()

LEVER-TYPE BLOW GUN (STUBBY)



- This lever-type blow gun features a vented nozzle to relieve the compressed air pressure should the nozzle become plugged or accidentally obstructed
- Inlet pressure: 150 PSI with 1/4" female national pipe thread (FNPT) inlet
- Meets OSHA 100-1 for 30 PSI "dead head" pressure
- Standard size version is Forney® ITEM# 75331

I/M® COMPATIBLE ADJUSTABLE POCKET BLOW GUN



- This pocket blow gun is compatible with Industrial/Milton® 1/4" adjustable pocket
- This tool is extremely handy and easy to use
- Just twist the knurled nozzle to adjust from a whisper of air to full 30 PSI volume flow
- OSHA regulation 100-1 compliant



BLOW GUNS, CHUCKS, GAUGES & ACCESSORIES



ZINC ALLOY BUTTON-TYPE BLOW **GUN BRASS OUTLET**

ITEM# 75495



- Features a vented nozzle to relieve the compressed air pressure should the nozzle become plugged or accidentally
- Inlet pressure: 150 PSI with 1/4" (FNPT) inlet
- Meets OSHA regulation 100-1 for 30 PSI "dead head"

6-PIECE DELUXE BLOW GUN KIT

ITEM# 75529



- All-purpose deluxe blow gun kit with four interchangeable nozzles for cleaning and deflating
- Complete with standard nozzle, rubber tip nozzle, tapered nozzle and ball inflater
- For use on a regulated air line with a pressure setting not to exceed 30 PSI

ZINC ALLOY RUBBER TIP BLOW **GUN**

ITEM# 75494



- Rubber tipped blow gun with oil resistant, soft replaceable tip will not mar delicate surfaces
- The leak proof seal protects against oil passages, fuel lines, etc., when air pressure is needed for cleaning
- Complete with hang-up hook and 1/4" female (FNPT) inlet
- For use on a regulated air line with a pressure setting not to exceed 30 PSI

BRASS BLOW GUN REDUCER/ ADAPTER, 1/4" TO 1/8" NPT

ITEM# 75352



• Used to adapt Forney® ITEM#'s 75355 and 75356 or any similar sized nozzles, tips and needles, to Forney® ITEM#'s 75330, 75331, 75332, 75494 and 75495 blow guns or any similar blow guns with 1/8" female (FNPT) outlet

BRASS RUBBER TIPPED BLOW GUN SAFETY AIR NOZZLE

ITEM# 75354



- 1/8" male (MNPT). OSHA compliant
- Rubber tip provides a leak proof seal for cleaning out oil passages and fuel lines
- Replacement nozzle for Forney® ITEM#'s 75330, 75331, 75332, 75494, 75495 and 75529 blow guns or any similar blow gun with a 1/8" female (FNPT) nozzle outlet

TAPERED TIP WITH BRASS BLOW **GUN INFLATION NOZZLE & ADAPTER**



- 1/8" male (MNPT). 2-pack
- Nozzle and adapter fit Forney® ITEM#'s 75330, 75331, 75332, 75494 and 75495 blow guns, or similar blow guns, with 1/8" female (FNPT) outlets

PRESSURE GAUGES, SWITCHES & FILTERS

PRESSURE GAUGES

- Precision manufactured providing long life, accuracy and performance for the most demanding applications
- These items are carded

ITEM#	PSI	Description	Image
75344	0 – 20	 Low pressure tire gauge perfect for garden tractors, golf carts, ATV's, etc. Calibrated in 1/2 lb. increments 	
75345	10 – 50	Standard tire gauge great for automobiles, vans and light trucks Calibrated in 1 lb. increments	
75346	20 – 120	Truck tire gauge — use for higher pressure applications such as half ton trucks to two and a half ton trucks Calibrated in 2 lb. increments	
75347	10 – 150	 Dual foot tire gauge designed for heavy-duty use required at the service level Ideal for dual wheels and other difficult to reach valves on pick-up trucks Calibrated 10 – 150 PSI in 2 PSI increments and 100 – 1,040 kPa in 20 kPa increments. 6" (152.4mm) extension metal construction 	
75348	5 – 45	Air/liquid tractor tire gauge Calibrated in 1 lb. increments Use on air or liquid filled tires; for farm or heavy construction equipment	1
75491	10 – 50	 Angled tire gauge, economical Great for automobiles, vans and light trucks Calibrated in 1 lb. increments Calibrated on two sides with plastic casing and metal pocket clip 	
75492	20 – 120	 Angled tire gauge, economical Use for higher applications such as half ton trucks to two and a half ton trucks Calibrated in 2 lb. Increments Calibrated two sides with plastic casing and metal pocket clip 	
75493	10 – 120	Heavy-duty tire inflator & gauge Rugged zinc casting with rubber bumper guard to protect against damage if dropped Easy to read recessed sight glass with 12" (304.8mm) hose and dual foot chuck Calibrated in 2 PSI increments	
75496	10 – 120	Standard (economy model) tire inflator & gauge Rugged zinc casting with rubber bumper guard to protect against damage if dropped Easy-to-read recessed sight glass with 12" (304.8mm) hose and dual foot chuck Calibrated in 2 PSI increments	
75528	10 – 60	 Dial tire gauge Professional-type dial in drawn steel casing with a nickel-plated brass chuck. Easy-to-read dial calibrated in 1 PSI increments Includes automatic reset and pressure release valve 	





AIR CHUCKS



HEAVY-DUTY 18" DUAL FOOT AIR CHUCK

ITEM# 75350



- 18" dual foot air chuck with 1/4" female national pipe thread (FNPT)
- 150 PSI maximum air line pressure. Made from steel and zinc
- Includes built-in shut-off valve. Ideal for servicing trucks, buses and RV's with dual wheels
- Not for use on inflator gauges

STEEL AND BRASS PLATED DIRECT LINE AIR CHUCK WITH SNAP-ON CLIP

ITEM# 75487



- Direct line air chuck with built-in clip shut-off valve and 1/4" female national pipe thread (FNPT)
- Maximum air line pressure: 150 PSI
- Not for use on inflator gauges

CLIP-ON STEEL AIR CHUCK CLIP

ITEM# 75488





- Converts any single foot chuck to a clip- on chuck.
- Fits Forney® ITEM# 75340
- Maximum air line pressure: 150 PSI
- Replacement clip for Forney® ITEM# 75487

STEEL DIRECT LINE AIR CHUCK

ITEM# 75489



- Direct line steel air chuck with built-in shut-off valve and 1/4" inside diameter hose barb
- Maximum air line pressure: 150 PSI
- Not for use on inflator gauges

BRASS DIRECT LINE AIR CHUCK WITH SHUT-OFF

ITEM# 75340



- Direct line air chuck with built-in shut-off valve and 1/4" female national pipe thread (FNPT)
- Maximum air line pressure: 150 PSI
- Not for use on inflator gauges

ZINC PLATED HEAVY-DUTY 6" **DUAL FOOT AIR CHUCK**



- 6" direct air line dual foot chuck with built-in shut-off valve and 1/4" female national pipe thread (FNPT)
- Maximum air line pressure: 150 PSI
- For servicing trucks, buses and RV's with dual wheels
- Not for use on inflator gauges

AIR CHICKS / PRESSURE GAUGES

1-1/2" AIR PRESSURE GAUGE

ITEM# 75565

- Air line pressure gauge with 1/8" national pipe thread (NPT)
- Calibration range of 0 160 PSI (0 1,100 kPa)
- Rear mount
- Not suitable for liquid or other gases





4-WAY TIRE VALVE REPAIR TOOL

ITEM# 75370



- Repairs core and stem threads
- Features core screwdriver and broken core extractor
- Carded

SCREWDRIVER VALVE CAPS, 4-PACK

ITEM# 75380



- All-purpose caps with screwdriver top for removing or inserting valve cores
- Fits .305" 32" thread on standard type valves

PLASTIC DOME VALVE CAPS, 4-PACK

ITEM# 75381



- Black flexible plastic valve caps
- Caps do not have a sealing unit
- 4-pack
- Carded

HEAVY-DUTY EMERGENCY TIRE REPAIR KIT





- Emergency tire repair kit for all bias ply and non-speed rated tires
- Contains a probe, open-eyed tool, .30 fluid ounces of universal cement and 5 radial inserts
- Carded

AIR INFLATOR NEEDLE & ADAPTER

- 1/8" male (MNPT). 2-pack
- Needle and adapter fit Forney® ITEM#'s 75330, 75331, 75332, 75494 and 75495 blow guns, or similar blow guns, with 1/8" female (FNPT) outlets





PRESSURE GAUGES, SWITCHES & FILTERS

AIR PRESSURE SWITCH

ITEM# 75555



- 1-1/2 HP @ 115V; 2 HP @ 230V; 1 PH, 80 100 PSI
- Includes unloader valve
- Adjustable 25 100 PSI and 20 40 PSI differential
- Not suitable for liquids or other gases

AIR PRESSURE SWITCH

ITEM# 75556



- 1-1/2 HP @ 115V; 2 HP @ 230V; 1 PH, 95 125 PSI
- Includes unloader valve
- Adjustable 40 150 PSI and 30 40 PSI differential
- Not suitable for liquids or other gases

AIR PRESSURE SWITCH WITH AUTO-OFF LEVER

ITEM# 75570



- 1-1/2 HP @ 115V; 2 HP @ 230V; 1 PH; 95 125 PSI
- Includes unloader valve
- Adjustable 40 150 PSI, 30 40 differential and disconnect (off) lever
- Not suitable for liquid or other gases

2" AIR PRESSURE GAUGE

ITEM# 75553



- 2" (50.8mm) air line pressure gauge with 1/4" national pipe thread (NPT)
- Calibration range of 0 160 PSI (0 1,100 kPa)
- Rear mount
- Not suitable for liquids or other gases

2-1/4" AIR PRESSURE GAUGE

ITEM# 75554



- 2-1/4" pressure gauge with 1/4" national pipe thread
- Calibration range of 0 160 PSI (0 1,100 kPa)
- Bottom mount
- Not suitable for liquids or other gases

AIR LINE MINI-REGULATOR WITH 1/4" FEMALE (FNPT)



- 16 cubic feet per-minute (CFM) at 300 PSI, 5 to 125 PSI at
- Unbalanced poppet standard with solid control pistons
- Lift seal for extended life
- Compact: 3.08" high by 1.65" wide
- Maximum inlet pressure: 250 PSI
- Maximum operating temperature: 125° F (51.67° C)
- Suitable for use with 1/2 HP to 6 HP compressors

PRESSURE GAUGES, SWITCHES & FILTERS

AIR LINE MINI-LUBRICATOR WITH 1/4" FEMALE (FNPT)



- Mini-lubricator with 1/4" national pipe thread (NPT)
- 12 cubic feet per-minute (CFM) at 150 PSI
- Ideal for low and high flow applications with changing air flow
- Removable drip control knob for tamper resistance
- Maximum temperature: 125° (51.67° C)

FULL SIZE AIR FILTER WITH 3/8" FEMALE (FNPT)

ITEM# 75580



- Unique deflector plate and shroud creates a swirling of the air stream, ensuring maximum water and dirt separation
- Large filter element surface guarantees low pressure drop and increased element life
- Maximum inlet pressure: 150 PSI
- Maximum operating temperature: 125° F (51.67° C)
- Manual twist drain

FULL SIZE AIR REGULATOR WITH 3/8" FEMALE (FNPT)

ITEM# 75581



- 80 cubic feet per-minute (CFM) at 250 PSI, 5 to 150 PSI
- Rolling diaphragm for extended life
- Removable non-rising knob for panel mounting and tamper resistance
- Reverse flow
- Maximum inlet pressure: 250 PSI
- Maximum operating temperature: 175° F (79.4° C)
- Suitable for use with compressors up to 10 HP

FULL SIZE AIR LUBRICATOR WITH 3/8" FEMALE (FNPT)

ITEM# 75582





- Ideal for low and high flow applications with changing air flow
- Sends 5 micron (or smaller) oil particles downstream to lubricate complex systems
- Removable drip control knob for tamper resistance
- Max inlet pressure: 150 PSI
- Max operating temperature: 125° F (51.67° C)

AIR LINE MINI-FILTER

- Mini-filter with 1/4" national pipe thread (NPT)
- Unique deflector plate creates swirling of the air stream ensuring maximum water and dirt separation
- Max inlet pressure: 150 PSI
- Max operating temperature: 125° F (51.67° C).
- 5 micron filter element
- Use with Forney® ITEM# 75574, mounting bracket and Forney® ITEM# 75578, replacement element





CABLE TIES



ULTRA LIGHT-DUTY CABLE TIES 18 LBS. TENSILE STRENGTH



- Nylon 6/6
- \bullet Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant

*Nylon 6/6 UV stabilized, weather resistant grade

ITEM#	Package Quantity	Length	Width	Thickness	Bundle Diameter	Color
62001	100	4"	3/32″	1/32″	3/4"	Natural
62002	100	4"	3/32"	1/32″	3/4"	Black*
62003	100	4"	3/32"	1/32″	3/4"	Red
62004	100	4"	3/32"	1/32″	3/4"	Yellow
62005	100	4"	3/32"	1/32″	3/4"	Green
62006	100	4"	3/32″	1/32″	3/4"	Blue
62007	100	4"	3/32″	1/32″	3/4"	Orange
62011	100	8"	3/32"	1/32″	3/4"	Natural
62012	100	8"	3/32"	1/32″	3/4"	Black*

RELEASABLE STANDARD DUTY CABLE TIES 50 LBS. TENSILE STRENGTH





- Nylon 6/6
- \bullet Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant

*Nylon 6/6 UV stabilized, weather resistant grade

ITEM#	Package Quantity	Length	Width	Thickness	Bundle Diameter	Color
62055	25	8"	3/16″	1/16″	2″	Natural
62056	25	8"	3/16″	1/16″	2″	Black*
62057	100	8″	3/16″	1/16″	2″	Natural
62058	100	8"	3/16″	1/16″	2″	Black*
62059	100	8"	3/16″	1/16″	2″	Assorted
62060	25	11"	3/16″	1/16″	3″	Natural
62061	25	11"	3/16″	1/16″	3″	Black*
62062	100	11"	3/16″	1/16″	3″	Natural
62063	100	11"	3/16″	1/16″	3″	Black*
62064	100	11"	3/16″	1/16″	3″	Assorted



CABLE TIES

STANDARD DUTY CABLE TIES 50 LBS. TENSILE STRENGTH

- Nylon 6/6
- Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant

*Nylon 6/6 UV stabilized, weather resistant grade



ITEM#	Package Quantity	Length	Width	Thickness	Bundle Diameter	Color
62013	25	8"	3/16"	1/16"	2"	Natural
62014	25	8"	3/16"	1/16"	2"	Black*
62015	100	8"	3/16"	1/16"	2"	Natural
62016	100	8"	3/16"	1/16"	2"	Black*
62017	100	8"	3/16"	1/16"	2"	Red
62018	100	8"	3/16"	1/16"	2"	Yellow
62019	100	8"	3/16"	1/16"	2"	Green
62020	100	8"	3/16"	1/16"	2"	Blue
62021	100	8"	3/16"	1/16"	2"	Orange
62025	100	8"	3/16"	1/16"	2"	Assorted
62026	25	12"	3/16"	1/16"	3"	Natural
62027	25	12"	3/16"	1/16"	3"	Black*
62028	100	12"	3/16"	1/16"	3"	Natural
62029	100	12"	3/16"	1/16"	3"	Black*
62030	100	12"	3/16"	1/16"	3"	Red
62032	100	12"	3/16"	1/16"	3"	Green
62033	100	12"	3/16"	1/16"	3"	Blue
62034	100	12"	3/16"	1/16"	3"	Orange
62038	100	12"	3/16"	1/16"	3"	Assorted
62039	25	14.5"	3/16"	1/16"	4"	Natural
62040	25	14.5"	3/16"	1/16"	4"	Black*
62041	100	14.5"	3/16"	1/16"	4"	Natural
62042	100	14.5"	3/16"	1/16"	4"	Black*
62043	100	14.5"	3/16"	1/16"	4"	Red
62044	100	14.5"	3/16"	1/16"	4"	Yellow
62045	100	14.5"	3/16"	1/16"	4"	Blue
62050	100	14.5"	3/16"	1/16"	4"	Assorted
62052	100	17"	3/16"	1/16"	4"	Black*
62054	100	20"	3/16"	1/16"	5.9"	Black*





EXTRA HEAVY-DUTY CABLE TIES 175 LBS. TENSILE STRENGTH



- Nylon 6/6
- Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant

*Nylon 6/6 UV stabilized, weather resistant grade

ITEM#	Package Quantity	Length	Width	Thickness	Bundle Diameter	Color
62079	50	18"	11/32″	5/64"	5.2"	Natural
62080	50	18"	11/32″	5/64"	5.2"	Black*
62081	25	25.5"	11/32″	5/64"	7"	Natural
62082	25	25.5"	11/32″	5/64"	7"	Black*
62085	10	36"	11/32″	5/64"	10.7"	Natural
62086	10	36"	11/32"	5/64"	10.7"	Black*
62089	10	48"	11/32″	5/64"	15"	Natural
62090	10	48"	11/32″	5/64"	15"	Black*

SUPER HEAVY-DUTY CABLE TIES 250 LBS. TENSILE STRENGTH





- Nylon 6/6
- Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant

*Nylon 6/6 UV stabilized, weather resistant grade

ITEM#	Package Quantity	Length	Width	Thickness	Bundle Diameter	Color
62096	25	22"	1/2″	3/32″	6"	Natural
62097	25	22"	1/2″	3/32″	6"	Black

CABLE TIES, 6-1/2", BLACK, LIGHT-**DUTY, SCREW MOUNT, 40 LB. TENSILE** STRENGTH, 100-PACK

ITEM# 62103





- Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- **ROHS Compliant**

*Nylon 6/6 UV stabilized, weather resistant grade

TENSION TOOL FOR NYLON CABLE TIES



- Tool for tension adjustment and cutting of 18 to 50 lbs. Nylon cable ties (up to .19" wide)
- Ideal for electricians, car repair or hard to reach areas

CABLE TIES

STANDARD DUTY SCREW MOUNT CABLE TIES 50 LBS. TENSILE STRENGTH



- Nylon 6/6
- Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant

*Nylon 6/6 UV stabilized, weather resistant grade



ITEM#	Package Quantity	Length	Width	Thickness	Bundle Diameter	Color
62104	25	8″	3/16″	1/16″	2"	Natural
62105	25	8"	3/16″	1/16″	2"	Black*
62106	100	8"	3/16″	1/16″	2"	Natural
62107	100	8"	3/16″	1/16″	2"	Black*
62108	100	15"	3/16″	1/16″	4"	Natural
62109	100	15"	3/16"	1/16″	4"	Black*

ARROWHEAD PUSH MOUNT CABLE TIES 40 LBS. TENSILE STRENGTH



- Nylon 6/6
- \bullet Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant



CABLE TIE MOUNTS



- Nylon 6/6
- Temperature rating -40° F (-40° C) to 185° (85° C)
- UL 94V-2 flame retardant
- ROHS compliant

*Nylon 6/6 UV stabilized, weather resistant grade

ITEM#	Package Quantity	Length	Width	Height	Color
62116	25	1"	1"	0.22"	Natural
62117	25	1"	1"	0.22"	Black*



^{*}Nylon 6/6 UV stabilized, weather resistant grade

Forney Industries offers a wide variety of chain. We offer several varieties of chain For securement and general purpose use. All of our transport and load securement chain offerings ASTM, National Association of Chain Manufactures (NACM).

ASTM & NACM Grade	Chain Embossment	Name	Typical Uses	Image
Grade 30	G30	Proof Coil	 General purpose, low carbon chain for industrial and agricultural applications It can be used for load securement but is of less strength than Grade 43 chain Approved by the Department of Transportation (DOT) for general purpose load securement applications 	
Grade 30	None	Straight Link	 Known for its flexibility Light-duty industrial chain used in general utility applications including tailgates and barrier guard Zinc-plated steel chain has good corrosion resistance 	
Grade 30	None	Double Loop	 A versatile, general utility chain used in a wide array of applications including porch swings and playground equipment, padlock chains, boat chains, children's swings, pet chains, poultry and light fixtures Zinc-plated steel chain has good corrosion resistance 	
Grade 30	None	Twist Link	 Designed to lay flat against a surface, making it ideal for tie down applications for welding carts, tailgates, and industrial equipment Zinc-plated steel chain has good corrosion resistance 	
Grade 43	G43	High Test	 Stronger than G30 chain and is available is manufactured to meet ASTM & NACM specifications Used in container securement, logging, towing and marine applications Approved by the Department of Transportation (DOT) for general purpose load securement applications 	83.53
Grade 70	G70	Transport	 Constructed of high-strength, heat-treated carbon steel Used by truckers, loggers, and highway crews for load securement, towing, lashing and as trailer chain Approved by the Department of Transportation (DOT) for general purpose load securement applications 	

GRADE 70 YELLOW ZINC CHAIN





- Chain by the bucket. Grade 70 yellow zinc transport chain. 100 lbs. bucket
- Industrial strength high-carborn, high test, Grade 70 offers superior strength-to-weight ratio
- Proof tested to meet or exceed DOT specifications, and comply with NACM and ASTM standards and recommendations
- · Possesses a tensile strength far greater than basic steel chain and is highly resistant to abrasive or cutting action and normal wear
- · Designed for use in load binding, transport, logging and other applications
- Not suitable for overhead lifting

ITEM#	ITEM# Work Load Limit		Length
70403	4,700 lbs.	5/16"	92′
70404	6,600 lbs.	3/8″	66′

GRADE 70 BINDER CHAIN WITH CLEVIS GRAB HOOKS



- * Barrel of 20-Pieces
- ** Barrel of 15-Pieces

- Industrial strength high-carborn, high test, Grade 70 offers superior strength-to-weight ratio
- Proof-tested to meet or exceed DOT specifications, and comply with NACM and ASTM standards and recommendations
- · Possesses a tensile strength far greater than basic steel chain and is highly resistant to abrasive or cutting action and normal wear
- Includes clevis grab hook on each chain end for easy hookups
- · Designed for use in load binding, transport, logging and other applications
- Not suitable for overhead lifting

ITEM#	Bulk ITEM#	Work Load Limit	Size	Length
70397	*70400	4,700 lbs.	5/16"	20′
70398	*70401	6,600 lbs.	3/8″	14'
70399	**70402	6,600 lbs.	3/8″	20′

GALVANIZED GRADE 30 PROOF COIL CHAIN





- Chain by the bucket
- General purpose chain for all ordinary applications not requiring high strength characteristics
- Approved by the Department of Transportation (DOT)
- Drop forged and galvanized construction for increased high strength and corrosion resistance
- Frequently used for light duty tow chains, tie down chains, and logging chains
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size	Length
70410	750 lbs.	3/16"	250′
70411	1,250 lbs.	1/4"	141′
70412	1,900 lbs.	5/16"	92′
70413	2,650 lbs.	3/8″	63′





ZINC PLATED #2/0 X 175' DOUBLE LOOP CHAIN

ITEM# 70420



- Double loop chain, 175' x #2/0 zinc plated double loop chain on plastic reel
- 255 lbs. work load limit (WLL)
- Machine woven, general utility weldless chain with two identical size loops, securely knotted in the center
- Zinc coating forms a protective barrier against moisture
- Ideal for a wide variety and multiple applications such as playground equipment, porch swings, animal chains, gates, trailer tail gate, and fixture hanging
- Not suitable for overhead lifting

ZINC PLATED #3/0 X 175 FT. **DOUBLE LOOP CHAIN**

ITEM# 70421



- Double loop chain 100' x #3 zinc plated double loop chain on plastic reel
- 90 lbs. work load limit (WLL)
- Machine woven, general utility weldless chain with two identical size loops, securely knotted in the center
- Zinc coating forms a protective barrier against moisture
- Ideal for a wide variety and multiple applications such as playground equipment, porch swings, animal chains, gates, trailer tail gate, and fixture hanging
- Not suitable for overhead lifting



ZINC PLATED #2/0 X 125 FT. STRAIGHT LINK COIL CHAIN

ITEM# 70425



- \bullet Straight link coil chain, 125' x #2/0 zinc plated straight link coil chain on plastic reel
- 520 lbs. work load limit (WLL)
- Welded chain easily identified by its link design. The link is long and relatively narrow in proportion
- Zinc coating forms a protective barrier against moisture
- Ideal for tailgates, trailer safety chain and barrier chain
- Not suitable for overhead lifting

ZINC PLATED #2/0 X 110 FT. TWIST **LINK CHAIN**

ITEM# 70426



- Twist link chain, 110' x #2/0 zinc plated twist link machine chain on plastic reel
- 495 lbs. work load limit (WLL)
- Twist link machine chain is a modification of straight link machine chain which allows the chain to lay flat on a surface
- Zinc coating forms a protective barrier against moisture
- Ideal for applications for welding carts, tailgates and industrial equipment
- Not suitable for overhead lifting



forneyind.com

GRADE 43 GALVANIZED CLEVIS GRAB HOOKS





- Grab hooks have narrow throat opening to hook back on the chain as a choker
- Drop forged and galvanized construction for high strength and corrosion resistance
- Removable clevis pin for easy attachment
- Sized by the material diameter of the chain they engage
- Commonly used in cargo securement, chain-to-chain hooking, equipment tie-down and stabilization
- Not suitable for overhead lifting

ITEM# Work Load Limit		Size
61040	2,600 lbs.	1/4"
61041	3,900 lbs.	5/16"
61042	5,400 lbs.	3/8″
61044	9,200 lbs.	1/2″

GRADE 70 GALVANIZED YELLOW CHROMATE CLEVIS GRAB HOOKS, (DOT COMPLIANT)



- Grab hooks have narrow throat opening to hook back on the chain as a choker
- Drop forged and galvanized construction for high strength and corrosion resistance
- Yellow zinc chromate finish significantly enhance the corrosion protection
- Removable clevis pin for easy attachment
- Sized by the material diameter of the chain they engage
- Commonly used in cargo securement, chain-to-chain hooking, equipment tie-down and stabilization
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size
61046	4,500 lbs.	5/16"
61047	6,600 lbs.	3/8″

GRADE 43 GALVANIZED CLEVIS GRAB HOOKS



- Wide throat opening allows the chain to slip through the hook in order to hold it securely
- Drop forged and galvanized construction for high strength and corrosion resistance
- Removable clevis pin for easy attachment
- Sized by the material diameter of the chain they engage
- Commonly used in cargo securement, chain-to-chain hooking, equipment tie-down and stabilization
- Not suitable for overhead lifting

"
,





GRADE 43 GALVANIZED EYE GRAB HOOKS





- Designed for making quick connections with chain
- Drop forged and galvanized construction for high strength and corrosion resistance
- Sized by the material diameter of the chain they engage
- Commonly used in cargo securement, chain-to-chain hooking, equipment tie-down and stabilization
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size
61061	3,900 lbs.	5/16"

GRADE 43 GALVANIZED CLEVIS GRAB HOOKS





- Wide throat opening allows the chain to slip through the hook in order to hold it securely
- Drop forged and galvanized construction for high strength and corrosion resistance
- Latch design that prevents chain from releasing or re-hooking during removal
- Sized by the material diameter of the chain they engage
- Commonly used in cargo securement, chain-to-chain hooking, equipment tie-down and stabilization
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size
61080	1,950 lbs.	1/4″
61081	2,875 lbs.	5/16″
61082	4,000 lbs.	3/8″
61084	6,500 lbs.	1/2″

GRADE 70 GALVANIZED YELLOW CHROMATE CLEVIS GRAB HOOKS WITH LATCH, (DOT COMPLIANT)





- Grab hooks have narrow throat opening to hook back on the chain as a choker
- Drop forged and galvanized construction for high strength and corrosion resistance
- Yellow zinc chromate finish significantly enhance the corrosion protection
- Latch design that prevents chain from releasing or re-hooking during removal
- Sized by the material diameter of the chain they engage
- Commonly used in cargo securement, chain-to-chain hooking, equipment tie-down and stabilization
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size
61086	4,300 lbs.	5/16"
61087	5,250 lbs.	3/8″



forneyind.com Shop Tools 159

GRADE 43 GALVANIZED EYE GRAB HOOKS WITH LATCH

ITEM# 61085





- Designed for making quick connections with chain
- Latch design that prevents chain from releasing or re-hooking during removal
- Drop forged and galvanized construction for high strength and corrosion resistance
- Sized by the material diameter of the chain they engage
- Commonly used in cargo securement, chain-to-chain hooking, equipment tie-down and stabilization
- Work Load Limit: 750 lbs.
- Size: 7/16"
- Not suitable for overhead lifting

ZINC PLATED COLD SHUT REPAIR LINKS





- For temporary chain repair and coupling of attachments on all Grade 30 chain
- Zinc plated for corrosion resistance
- Not suitable for overhead lifting

ITEM#	Description	Size
61090	For Grade 30 Proof Coil or High Test Chain	3/16″
61091	For Grade 30 Proof Coil or High Test Chain	1/4″
61092	For Grade 30 Proof Coil or High Test Chain	5/16″
61093	For Grade 30 Proof Coil or High Test Chain	3/8″

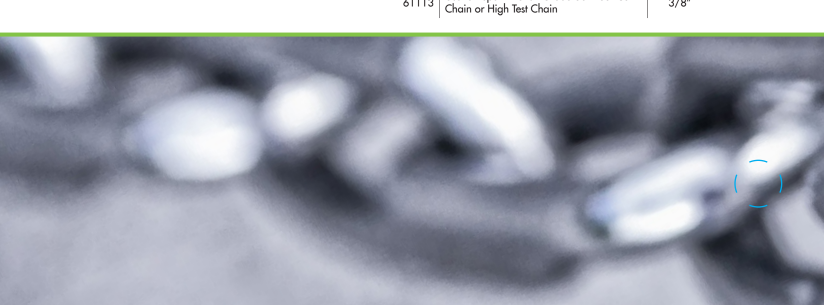
ZINC PLATED COLD SHUT REPAIR LINKS





- For temporary chain repair and coupling of attachments on all Grade 30 chain
- Zinc plated for corrosion resistance
- Not suitable for overhead lifting

ITEM#	Description	Size
61110	Use to Repair Broken Grade 30 Proof Coil Chain or High Test Chain	3/16″
61111	Use to Repair Broken Grade 30 Proof Coil Chain or High Test Chain	1/4"
61112	Use to Repair Broken Grade 30 Proof Coil Chain or High Test Chain	5/16"
61113	Use to Repair Broken Grade 30 Proof Coil Chain or High Test Chain	3/8″





GALVANIZED STEEL QUICK LINKS







- Designed to be reusable and moveable. Fast, easy connection for temporary or permanent connection on all Grade 30 chain
- Galvanized for corrosion resistance
- Use with items of equal or lower working load limits
- Not suitable for overhead lifting

ITEM#	Description	Size
61120	For Grade 30 Proof Coil or High Test Chain	3/16"
61121	For Grade 30 Proof Coil or High Test Chain	1/4"
61122	For Grade 30 Proof Coil or High Test Chain	5/16"
61123	For Grade 30 Proof Coil or High Test Chain	3/8″
61125	For Grade 30 Proof Coil or High Test Chain	1/2″

GALVANIZED STEEL TWIN CLEVIS LINKS





- Designed for linking chain to rings, end links, eye hooks, pad eyes, tractor eyebolts, etc
- All pins constructed with quenched and tempered alloy steel
- Body is forged and heat treated carbon steel
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size
61130	4,700 lbs.	1/4" to 5/16"
61131	6,600 lbs.	3/8″
61132	11,250 lbs.	7/16" to 1/2"

GALVANIZED STEEL REGULAR SWIVELS





- Drop forged and hot dip galvanized making them ideal for various marine and industrial rigging applications
- Commonly used with mooring anchors, mooring buoys, fishing buoys and also to attach multiple lengths of anchor line or chain
- Intended for use as positioning devices and are not intended to rotate under a load
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size
61140	850 lbs.	1/4"
61141	1,250 lbs.	5/16"
61142	2,250 lbs.	3/8″



GALVANIZED STEEL SCREW PIN ANCHOR SHACKLES





- Drop forged and hot dip galvanized making them ideal for various marine and industrial rigging applications
- Large rounded shape that allows them to take loads from many directions without developing significant side load
- Ideal for use with multiple-leg slings, connecting slings to load rings, and accommodating a wider strap
- Oversized screw pin configuration is best for use in applications that are temporary, or require repeated or quick connections and disconnections
- Not suitable for overhead lifting

ľ	ITEM#	Work Load Limit	Size
	61160	666 lbs.	3/16″
	61161	1,000 lbs.	1/4"
	61162	1,500 lbs.	5/16"
	61163	2,000 lbs.	3/8″
	61164	3,000 lbs.	7/16"
	61165	4,000 lbs.	1/2″

GALVANIZED STEEL CLEVIS PIN ANCHOR SHACKLES





- Drop forged and hot dip galvanized making them ideal for various marine and industrial rigging applications
- Large rounded shape that allows them to take loads from many directions without developing significant side load
- Ideal for use with multiple-leg slings, connecting slings to load rings, and accommodating a wider strap
- The nut is secured with a split pin and can rotate without loosening
- Not suitable for overhead lifting

ITEM#	Work Load Limit	Size	
61171	1,000 lbs.	1/4″	
61172	1,500 lbs.	5/16"	
61173	2,000 lbs.	3/8″	
61175	4,000 lbs.	1/2″	

ZINC PLATED LYNCH PINS



- Snap lock ring with quick disconnect fasteners allows the pin to be securely held in place and provides an easy grip for quick removal
- Zinc-plated for a higher corrosion resistance
- Fits top link pins & lift arm pins
- Ideal for applications including farm, lawn and garden, agricultural, industrial, recreational and construction equipment

ITEM#	Description	Size
61352	Lynch Pin	1/4″
61353	Lynch Pin	5/16"





ZINC PLATED 5/8" BENT HITCH-PIN WITH CLIP

ITEM# 61340



- Easy handle bent pin for easier use and allows the pin to stay securely engaged
- Includes "R" clip
- Zinc or yellow plated finish for corrosion protection
- Ideal for applications including farm, lawn and garden, agricultural, industrial, recreational and construction equipment

ITEM# 61345

ZINC PLATED 1/4" SQUARE

POWER TAKE-OFF HITCH-PIN

- Zinc plated 1/4" square power take-off pin
- The coupler safety pin make it highly versatile to fit a wide variety of trailer couplers
- Can be used for a trailer jack wheel, pintle hook and more
- Keeps your trailer coupler latch engaged with the trailer ball

ZINC PLATED 1/8" REPLACEMENT "R" CLIP FOR HITCH-PINS

ITEM# 61357

- Replacement "R" clip
- Zinc-plated for a higher corrosion resistance



ZINC PLATED STRAIGHT HITCH-PINS WITH CLIP



- Spring wire forged head with swivel handle
- Includes "R" clip
- Zinc-plated for a higher corrosion resistance
- Ideal for applications including farm, lawn and garden, agricultural, industrial, recreational and construction equipment

ITEM#	Description	Size
61330	Yellow Zinc Hitch Pin	5/8" x 4-1/2"
61332	Yellow Zinc Hitch Pin	3/4" x 6-1/4"
61334	Yellow Zinc Hitch Pin	7/8" x 6-1/4"

3/64" - 3/16" CABLE CUTTER

ITEM# 70408



- Wire & cable cutter, 8", 3/64" to 3/16" handheld cable cutter
- Industrial class quality with drop forged blades and induction quenched cutting edges

36" BOLT CUTTER



- 36" bolt cutter designed to cut up to 3/8" grade 30 proof coil
- Use Forney® ITEM# 70407 for larger and/ or harder chain

HYDRAULIC CHAIN/CABLE CUTTER

ITEM# 70407

Heavy-duty hydraulic chain and cable cutter. Drop-ship (D.S.) only

Capacities:

- 3/8" alloy chain (grade 70) 1/2" high test (proof chain)
- 3/8" wire rope (aircraft cable)





RATCHET TIE DOWN STRAP WITH FLAT HOOKS

ITEM# 70460



- 2" x 27' ratchet tie down with flat hooks and wide handle ratchet
- 12,000 lbs. webbing
- Assembly rated capacity of 10,000 lbs.
- Work load limit (WLL) of 3,335 lbs.

RATCHET TIE DOWN STRAP WITH "S" HOOKS

ITEM# 70465



- 1" x 16' ratchet tie down with coated "S" hooks
- 2,400 lbs. rated capacity polyester webbing



GRADE 70 RATCHET CHAIN BINDER

- Ratchet load binder for use on 5/16" grade 70 chain to 3/8" grade 43 chain
- 5,400 lbs. work load limit (WLL)
- Department of Transportation (DOT) approved for truck tiedown use





Forney Industries offers a excellent selection of wire rope and accessories. Wire rope offers a multitude of applications such as DIY projects and industrial applications to include but not limited to; railings, hanging, tensioning, fencing, strapping and architectural.

MATERIAL PROPERTIES

All of Forney Industries Wire rope is "galvanized" which means that a metal has been specially treated with zinc. One of the most important properties of galvanized wire is its ability to resist rusting.

For wet and humid environments, vinyl coated wire rope is the best option as vinyl coated cable is more resistant to abrasion and weathering and can also be cleaned easily.

DESIGN

The design of wire rope relies on a series of twisted metal strands working together to provide critical durability and security. The overall strength of the wire rope is related to the thickness of the strands and the design of the braid.

7x7

7 stands of wire twisted to form 1 strand, which is then combined with 6 more of these for 49 strands in total.

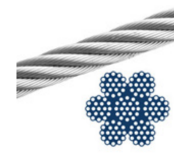
Medium Flexibility.

7x19

7x19 means 19 stands of wire twisted to form 1 strand, which is then combined with 6 more of these for 133 strands in total.

Strongest and most flexible with greatest stretch.











forneyind.com Shop Tools 165

GALVANIZED WIRE ROPE (AIRCRAFT CABLE)



- 7x7 means 7 stands of wire twisted to form 1 strand, which is then combined with 6 more of these for 49 strands in total. 7x7 has medium flexibility
- 7x19 means 19 stands of wire twisted to form 1 strand, which is then combined with 6 more of these for 133 strands in total. 7x19 is the strongest and most flexible of cables with greatest stretch
- Both 7x7 and 7x19 wire ropes features a layer of compressed galvanized zinc to help reduce the risk of corrosion. Not suitable for marine use
- Both are ideal ideal for a wide variety and multiple applications such as DIY projects and industrial applications to include but not limited to; railings, hanging, tensioning, fencing, strapping and architectural use
- Neither 7x7 or 7x19 wire rope are not recommended for wet or humid environments to include marine use
- Not suitable for overhead lifting

ITEM#	Туре	Work Load Limit	Breaking Strength	Size	Length
70445	7x7	96 lbs.	480 lbs.	1/16″	500′
70446	7x7	340 lbs.	1,700 lbs.	1/8″	500′
70447	7x7	740 lbs.	3,700 lbs.	3/16"	250′
70448	7x19	1400 lbs.	7,000 lbs.	1/4"	250′

VINYL COATED GALVANIZE WIRE ROPE (AIRCRAFT CABLE)



- 7x7 means 7 stands of wire twisted to form 1 strand, which is then combined with 6 more of these for 49 strands in total. 7x7 has medium flexibility
- 7x19 means 19 stands of wire twisted to form 1 strand, which is then combined with 6 more of these for 133 strands in total. 7x19 is the strongest and most flexible of cables with greatest stretch
- 7x7 and 7x19 vinyl wire ropes features a layer of compressed galvanized zinc to help reduce the risk of corrosion. Not suitable for marine use
- 7x7 and 7x19 vinyl wire ropes are vinyl coated cable which are more resistant to abrasion and weathering and can be cleaned easily
- 7x7 and 7x19 are ideal for a wide variety and multiple applications such as DIY projects and industrial applications to include but not limited to; marine, boat, railings, hanging, tensioning, fencing, strapping and architectural use
- Not suitable for overhead lifting

ITEM#	Туре	Work Load Limit	Breaking Strength	Size	Length
70450	7x7	96 lbs.	480 lbs.	1/16"- 3/32"	500′
70451	7x7	184 lbs.	920 lbs.	3/32"- 3/16"	250′
70452	7x7	340 lbs.	1,700 lbs.	1/8″- 3/16″	250′
70453	7x19	840 lbs.	4,200 lbs.	3/16"- 1/4"	250′

GALVANIZED WIRE ROPE CLIPS



- Consists of a U-bolt, a saddle and 2 nuts used to clamp a cable back on itself creating a loop
- Good for securing patio or porch furniture, safetying pipe, anchoring posts, squaring fence gates, making laundry lines, hanging banners
- Made of galvanized malleable iron with zinc plating which increases corrosion resistance and durability
- Ideally suited for indoor or low-corrosive environments
- Not suitable for overhead lifting

ITEM#	Description	Size
61010	Wire Rope (Aircraft Cable) Clips	1/8" (3.18mm)
61011	Wire Rope (Aircraft Cable) Clips	3/16" (4.76mm)
61012	Wire Rope (Aircraft Cable) Clips	1/4" (6.35mm)
61013	Wire Rope (Aircraft Cable) Clips	5/16" (7.94mm)
61014	Wire Rope (Aircraft Cable) Clips	3/8" (9.52mm)
61016	Wire Rope (Aircraft Cable) Clips	1/2" (12.7mm)

ZINC PLATED WIRE ROPE CLIPS



- Consists of a U-bolt, a saddle and 2 nuts used to clamp a cable back on itself creating a loop
- Good for securing patio or porch furniture, safetying pipe, anchoring posts, squaring fence gates, making laundry lines, hanging banners
- Made of galvanized malleable iron with zinc plating which increases corrosion resistance and durability
- Ideally suited for indoor or low-corrosive environments
- Not suitable for overhead lifting

ITEM#	Description	Size
61019	Wire Rope (Aircraft Cable) Clips	1/16" (1.59mm)
61020	Wire Rope (Aircraft Cable) Clips	1/8" (3.18mm)
61021	Wire Rope (Aircraft Cable) Clips	3/16" (4.76mm)
61022	Wire Rope (Aircraft Cable) Clips	1/4" (6.35mm)
61023	Wire Rope (Aircraft Cable) Clips	5/16" (7.94mm)
61024	Wire Rope (Aircraft Cable) Clips	3/8" (9.52mm)
61025	Wire Rope (Aircraft Cable) Clips	1/2" (12.7mm)



ZINC PLATED WIRE ROPE THIMBLES



- Designed for forming an eye or loop on wire rope
- Keeps wire rope from excessive wear on loop end
- Standard duty thimbles are good for the light duty rigging application
- Zinc plating to help resist corrosion
- Ideally suited for indoor or low-corrosive environment
- Not suitable for overhead lifting

ITEM#	Description	Size
61029	Wire Rope Thimble	1/16″
61030	Wire Rope Thimble	1/8″
61031	Wire Rope Thimble	3/16″
61032	Wire Rope Thimble	1/4"
61033	Wire Rope Thimble	5/16″
61034	Wire Rope Thimble	3/8″
61035	Wire Rope Thimble	1/2″

4-PACK ALUMINUM STOPS & FERRULES FOR WIRE ROPE



- Two (2) stops and two (2) ferrules per-package designed for looping and swaging ends of wire rope in light duty applications
- Ferrules are used to join two lengths of wire rope together.
 Stops help prevent movement of rope beyond a set point
- Both ferrules and stops should be fastened with a swaging tool
- Not suitable for overhead lifting

	ITEM#	Description	Size
	61036 4-Pack Aluminum Stops & Ferrules		1/16″
	61037	4-Pack Aluminum Stops & Ferrules	1/8″
61038 4-Pack Aluminum Stops & Ferrules		4-Pack Aluminum Stops & Ferrules	3/16″
	61039	4-Pack Aluminum Stops & Ferrules	1/4"

STEEL HOOK & TURNBUCKLES



• Turnbuckle eyes are forged elongated, by design, to minimize stress in the eye and allow for easy connection to ropes, cables, tie rods, and other tensioning systems

ITEM#	Description	Size
61321	700 lbs.	5/16" x 4-1/2"
61322	1,000 lbs.	3/8" x 6"
61323	1,500 lbs.	1/2" x 6"
61324	1,500 lbs.	1/2" x 9"



SCREW EYE BOLTS WITH SHOULDER



Screw eye bolts with shoulder. Hot dipped and galvanized

ITEM#	Description	Size
61360	Screw Eye Bolt with Shoulder	2" with 1/4" Eye Size
61363	Screw Eye Bolt with Shoulder	2" with 5/16" Eye Size
61369	Screw Eye Bolt with Shoulder	3-1/4" with 1/2" Eye Size

MACHINE EYE BOLT WITH NUTS



Machine eye bolt with nut. Hot dipped and galvanized

ITEM#	Description	Size		
61373	Machine Eye Bolt with Nut	2" with 1/4" Eye Size		
61378	Machine Eye Bolt with Nut	2-1/4" with 5/16" Eye Size		
61383	Machine Eye Bolt with Nut	2-1/2" with 3/8" Eye Size		
61385	Machine Eye Bolt with Nut	4-1/2" with 3/8" Eye Size		
61388	Machine Eye Bolt with Nut	3-1/4" with 1/4" Eye Size		
61389 Machine Eye Bolt with Nut		6" with 1/2" Eye Size		

ZINC PLATED ALLOY ROUND EYE SNAP HOOK

ITEM# 61264



- Zinc casting alloy with self-lubricating abilities makes it highly compatible for mechanical parts that move
- Spring loaded gate makes it easy to attach important items to it
- Ideal for multi-functional applications such as sports equipment, pet leashes, recreational, marine hardware, and can support light-duty decor hanging
- Not suitable for overhead lifting

Product Specifications:

Eye Size: 3-1/2"Pin Size: 5/8"

ZING PLATED ALLOY SPRING HOOKS





- Zinc casting alloy with self-lubricating abilities makes it highly compatible for mechanical parts that move
- Spring loaded gate makes it easy to attach important items to it
- Ideal for multi-functional applications such as sports equipment, pet leashes, recreational, and marine hardware, and can support light duty decor hanging
- Not suitable for overhead lifting

ITEM#	Hook Size	Pin Size
61302	1-31/32"	13/64"
61303	2-23/64"	15/64"
61304	3-5/32"	5/16"
61305	3-35/64"	23/64"
61306	3-15/16"	25/64"

BATTERY CHARGERS

BENCH BATTERY CHARGER

ITEM# 52750



*If the input rating of a charger is given in watts rather than in amperes, the corresponding ampere rating is to be determined by dividing the wattage rating by the voltage rating – for example: 1250 watts/125 volts = 10 amperes

6V 2A/10A/20A, 12V 2A/10A/20A/100A START

This spark proof bench charger features LED indicators and button controls for easy reading and accuracy. Suitable for AGM, GEL and standard batteries, this machine can charge both a 6V and/or 12V battery at 2A (trickle), 10 Amps (standard) and 20A (quick charge). At 12V, this bench charger also has a 100A engine start charging capability. The active charging indicator cycles between volts, Amps and battery percentage, and the auto amperage detection detects the best amperage based on battery condition. ETL certified.

Product Specifications:

- Recessed control panel protects against accidental setting changes
- Automatic charge cycle functionality switches to float mode after fully charging the battery
- Safety features include short circuit, overheat and reverse polarity protection
- Charger will enter repair mode if a rapid drop in voltage is detected
- Auto amperage detection: Detects best amperage (cycling between trickle and quick or vice-versa) based on battery condition
- Wrap cleats provide convenient cord storage

BATTERY/TRICKLE CHARGER

ITEM# 52735



6V 2A/4A, 12V 2A/4A

This portable and easy-to-use battery/trickle charger can charge both a 6V and/or 12V AGM, GEL or standard battery at 2A and 4A. It features normal and winter mode options, making it ideal for keeping batteries charged while in storage. It also features a digital LED screen that displays charging status and built-in safety features which include; short circuit, overhead, and spark-proof protection in addition to an auto on/off circuit. ETL certified.

Product Specifications:

- Active charging indicator: Cycles between volts, amps and battery percent
- Motorcycle and vehicle mode charging options
- Charger will enter repair mode if a rapid drop in voltage is detected
- Micro-processor smart technology
- 9 stage charging process that diagnoses and maintains battery to minimize charge time and maximize battery life



BATTERY CHARGERS

WHEELED BATTERY CHARGER



6V 2A/10A/20A, 12V 2A/10A/20A/100A START

This spark proof wheel charger features LED indicators and button controls for easy reading and accuracy. Suitable for AGM, GEL and standard batteries, this machine can charge both 6-volt and/or 12V batteries at 2A (trickle), 10A (standard) and 40 Amps (quick charge). At 12-volts, this wheel charger also has a 200A engine start charging capability. ETL certified.

Product Specifications:

- Recessed control panel protects against accidental setting changes
- Automatic charge cycle functionality switches to float mode after fully charging the battery
- Safety features include short circuit, overheat and reverse polarity protection
- Easy to use! An error notification will light up if a bad connection is detected
- Active charging indicator: Cycles between volts, amps and battery percent
- Wheels: Rubber

*If the input rating of a charger is given in watts rather than in amperes, the corresponding ampere rating is to be determined by dividing the wattage rating by the voltage rating – for example: 1250 watts/125 volts = 10 amperes

Electrical Rating		Charge Settings	Starter Settings	Battery Cables	Power Cord
100/46 / /011 /	6V	2A 40A Boost	12V, 200A	6′	
120VAC / 60Hz / 10A (40A for boost)	12V	2A 10A 40A Boost	5 second maximum with 180 second rest	Red = Positive Black = Negative	6′ 5″

JUMP START

ITEM# 52760



18 AH, 12-VOLT, 900A

This portable and easy-to-use jump start can charge a 12V AGM, GEL or standard battery at 200A (Cold Cranking Amps), 400A (Normal Cranking Amps) and 900A (Peak Amps). Safety features include an ultra-bright LED work light for dark conditions, proper connection detection, spark-proof protection, reverse polarity protection, overheat protection, power surge, overload protector and autorecovery. ETL certified.

Product Specifications:

- Comes with a rust and corrosion-proof case with collapsible handle
- Features side-mounted holsters with cable tracks for easy cable and clamp management
- High-strand, double insulation cable
- 12V DC power outlet to power 12V devices
- Recharges USB devices like smart phones, tablets and more

forneyind.com Shop Tools 171

BATTERY CHARGERS

JUMP START WITH AIR COMPRESSOR

ITEM# 52765



18 AH, 12-VOLT, 900A

This portable and easy-to-use jump start can charge a 12V AGM, GEL or standard battery at 200A (Cold Cranking Amps), 400A (Normal Cranking Amps) and 900A (Peak Amps). Safety features include an ultra-bright LED work light for dark conditions, proper connection detection, spark-proof protection, reverse polarity protection, overheat protection, power surge, overload protector and autorecovery. Includes a 250 PSI air compressor. ETL certified.

Product Specifications:

- Ampere hour (Ah): 18 Ah
- Comes with a rust and corrosion-proof case with collapsible handle
- Features side-mounted holsters with cable tracks for easy cable and clamp management
- High-strand, double insulation cable
- 12VDC power outlet to power 12V devices
- Recharges USB devices like smartphones, tablets and more
- 250 PSI air compressor

HEAVY-DUTY BATTERY JUMPER CABLES



- Heavy-duty, tangle free battery jumper cables made with premium copper welding cable
- Heavy-duty 500A clamps (Forney® ITEM# 54722 are replacement 500A clamps)
- Copper cables remains flexible even at -40°F
- Proprietary blend of an EPDM which is resistant to UV exposure, ozone, aging, and weathering
- Includes travel bag booster cable comes with a travel bag for easy transport and compact storage







ITEM#	Description	Length
52865	#4 Premium Copper Welding Cable	12'
52866	#4 Premium Copper Welding Cable	16′
52867	#4 Premium Copper Welding Cable	20′
52868	#4 Premium Copper Welding Cable	25′
52870	#4 Twin Premium Copper Welding Cable	12'
52871	#4 Twin Premium Copper Welding Cable	16′
52872	#4 Twin Premium Copper Welding Cable	20′
52873	#4 Twin Premium Copper Welding Cable	25′
52875	#2 Premium Copper Welding Cable	12'
52876	#2 Premium Copper Welding Cable	16′
52877	#2 Premium Copper Welding Cable	20′
52878	#2 Premium Copper Welding Cable	25′



- Made of copper coated aluminum for cold climate conditions
- Recommended 200 Amps maximum use



ITEM#	Description	Length
52880	#8 Gauge Cables with 400A Clamps	12′
52881	#6 Gauge Cables with 400A Clamps	16′
52882	#4 Gauge Cables with 500A Clamps	20′

BUMPER JUMPER KIT

ITEM# 52841

- Kit includes output jack, retaining knobs, insulating washers and bumper plate
- Simply mount between bumper and service unit battery
- Use with Forney® ITEM#'s 57901 and 57902 male sure-grip plugs on bumper plate end of jumper cables
- Excellent for service stations, auto dealers, garages, trucking firms, contractors, farmers and ranchers



BATTERY & CHARGER ELECTRICAL TEST CLIP 2-PACK

ITEM# 60348



 General-purpose battery and charger electrical test clip with insulator, 25A (2-pack)

UNIVERSAL SIDE POST BATTERY TERMINAL

ITEM# 54771



- High quality battery terminal ends for many applications and uses
- Fits wire sizes #8 gauge #4/0. Meets S.A.E. standards
- Designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Forney® ITEM# 54788 is a 8-pack

forneyind.com Shop Tools 173

ELECTRICAL

UNIVERSAL TOP POST BATTERY TERMINAL

ITEM# 54770



- High quality battery terminal ends designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Fits wire sizes #8 gauge #4/0
- Meets S.A.E. standards

MARINE POST BATTERY TERMINAL

ITEM# 54773



- Lead-type marine post battery terminal with wing nut and 5/16" (7.94mm) stud
- Fits wire sizes #8 gauge #4/0
- Meets S.A.E. standards
- Designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Forney® ITEM# 54787 is a 10-pack

UNIVERSAL TOP POST BATTERY TERMINAL (10-PACK)

ITEM# 54785



- 10-each Forney® ITEM# 54770 regular duty universal top post terminals
- Designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Fits wire sizes #8 gauge #4/0
- Meets S.A.E. standards

MARINE POST BATTERY TERMINAL (10-PACK)

ITEM# 54787



- Lead-type marine post battery terminal with wing nut and 5/16" (7.94mm) stud
- Designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Fits wire sizes #8 gauge #4/0
- Meets S.A.E. standards

SIDE TERMINAL CONVERSION POSTS (2-PACK)

ITEM# 54775



- High quality terminal ends for many applications and uses
- Converts side terminal to top post
- Fits wire sizes #8 gauge #4/0
- Meets or exceeds S.A.E. standards

SIDE POST BATTERY TERMINAL (2-PACK)



- High quality terminal ends for many applications and uses
- Converts top post to side terminal application
- Fits wire sizes #8 gauge #4/0
- Meets or exceeds S.A.E. standards





HEAVY-DUTY UNIVERSAL TOP POST BATTERY TERMINAL

ITEM# 54772



- 10-each Forney® ITEM# 54772 heavy-duty universal top post battery terminals
- Designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Fits wire sizes #1 gauge #4/0
- Meets S.A.E. standards

HEAVY-DUTY UNIVERSAL TOP POST BATTERY TERMINAL (10-PACK)

ITEM# 54786



- High quality, heavy-duty battery terminal ends designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Fits wire sizes #1 gauge #4/0
- Meets S.A.E. standards

UNIVERSAL SIDE POST BATTERY TERMINAL (8-PACK)

ITEM# 54788

- High quality terminal ends designed to restore worn battery cables to original configuration or to convert from one battery style to another
- Fits wire sizes #8 gauge #4/0
- Meets S.A.E. standards







ITEM#	Description	Quantity
54810	10 – 12 AWG, #10 Stud	5-Pack
54811	14 – 16 AWG, #10 Stud	5-Pack
54812	14 - 16 AWG, 1/4" Stud	5-Pack

Sealed crimp connector ring terminal. Seam is brazed together with a solder alloy for outstanding wire contact, increased current flow and superior tensile strength. This ensures less voltage drops which prevents wiring failures and reduces equipment downtime. May be used with solid or stranded wire and can be crimped on any side of the barrel without opening the seam.

Product Specifications:

- Translucent, adhesive-lined polyolefin tubing that allows visual inspection, prevents wire corrosion and provides a waterproof seal
- Conforms to automotive manufacturer's specifications for wiring repairs (necessary for maintaining electrical warranties)
- Brazed seam ring terminals prevent opening of connector barrel
- Color-coded tubing with wire gauge imprint provides easy identification of the correct part for the job



forneyind.com

ELECTRICAL

CRIMP & SEAL HEAT SHRINK BUTT CONNECTOR



ITEM#	Description	Quantity
54813	10 – 12 AWG	5-Pack
54814	14 – 16 AWG	5-Pack
54815	18 – 20 AWG	5-Pack
54825	10 – 12 AWG	25-Pack
54826	14 – 16 AWG	25-Pack
54827	18 – 20 AWG	25-Pack

Sealed crimp butt connector. The barrel is created from one seamless piece of metal that eliminates the problem of the barrel opening. Provides outstanding wire contact, increased current flow and superior tensile strength. This ensures less voltage drop, prevents wiring failures and reduces equipment downtime. May be used with solid or stranded wire.

Product Specifications:

- Translucent, adhesive-lined polyolefin tubing that allows visual inspection, prevents wire corrosion and provides a waterproof seal
- Conforms to automotive manufacturer's specifications for wiring repairs (necessary for maintaining electrical warranties)
- Seamless butt connectors prevent opening of connector barrel
- Color-coded tubing with wire gauge imprint provides easy identification of the correct part for the job

FULLY INSULATED SLIP-ON CRIMP & SEAL HEAT SHRINK CONNECTOR



ITEM#	Description	Quantity
54816	14-16 AWG, .250" Male Tab, Blue	5-Pack
54817	14-16 AWG, .250" Female Tab, Blue	5-Pack

Fully insulated slip-on crimp & seal heat shrink connector, 14-16 AWG, .250" male, blue, 2 hump butted seam, 5-pack. Blue color coded with butted seam and .250" (6.35mm) tab. The butted seam is formed when metal is stamped, rolled and butted to create the connector barrel. Should only be used with stranded wire and must be crimped in the proper place to avoid opening the seam

Product Specifications:

- Translucent, adhesive-lined polyolefin tubing that allows visual inspection, prevents wire corrosion and provides a waterproof seal
- Conforms to automotive manufacturer's specifications for wiring repairs (necessary for maintaining electrical warranties)
- Color-coded tubing with wire gauge imprint provides easy identification of the correct part for the job

HIGH-ADHESIVE FLOW SHRINK TUBING



- Made of all-weather polyolefin tubing with a very active adhesive lining
- Excellent for sealing multiple wires
- Puncture resistant and provides superior strain relief

ITEM#	Description	Quantity
54818	.300" ID, Clear/Red, 6" Long, 4:1 Shrink Ratio	2-Pack
54819	.450" ID, Clear/Yellow, 6" Long, 4:1 Shrink Ratio	2-Pack



ELECTRICAL TOOLS



MULTI-PURPOSE CRIMPER & CUTTER



- Multi-purpose tool that contains; a wire cutter, crimping tool, bolt cutter and wire stripper all in one
- Two precision ground wire cutters and four crimping dies for 22-10 American Wire Gauge (AWG) insulated terminals
- Also has bolt cutters for 6-32, 8-32, 1032, 10-24 and 4-40 screws, which also can be used to rethread these bolts
- Wire stripper can neatly strip stranded wire in 22-10 AWG and solid wire from 18-8 AWG series. 8-3/8" (212.73mm) length

ECONOMY MULTI-PURPOSE CRIMPER & CUTTER

ITEM# 54821



- Economical multi-purpose hand tool that crimps, cuts and strips wire with ease
- This tool is easy-to-use and features a cushioned grip for extra comfort

7 FUNCTION, 14-RANGE DIGITAL MULTI-TESTER, POCKET SIZE





- Digital 7-function multi-tester
- Choose from 7 functions and 14 measuring ranges to test DC voltage, DC current, resistance, diodes, audible continuity, transistors and battery strength
- Includes a 9-volt battery and complete instructions

5-FUNCTION, 14-RANGE MULTI-TESTER VOLT-OHMMETER, POCKET SIZE

ITEM# 57301



- Pocket-sized 5-function volt ohmmeter multi-tester
- Choose from 5 functions and 14 measuring ranges to test DC/AC voltage, DC current, resistance and battery strength
- Compact with wide open dial and clear markings
- Includes battery and complete instructions

GENERAL-PURPOSE ELECTRICAL TEST CLIP

ITEM# 60343

 General-purpose electrical test clip with insulator, 5A (2-pack)



forneyind.com

ELECTRICAL

ALLIGATOR ELECTRICAL TEST CLIP

ITEM# 60344



• Crocodile electrical test clip with insulator, 5A (2-pack)

PEE WEE ELECTRICAL TEST CLIP

ITEM# 60345



• Pee wee electrical test clip with insulator, 5A (2-pack)

ELECTRICAL TEST CLIP WITH INSULATOR

ITEM# 60346



• Econo electrical test clip with insulator, 10A (2-pack)

HIGH GRADE ELECTRICAL TEST CLIP

ITEM# 60347



• High grade electrical test clip with insulator, 20A (2-pack)

ALL-PURPOSE SELF-IGNITING BUTANE TORCH, 2,500°F

ITEM# 54824



Self-igniting piezo electric ignition is easy to start and eliminates the need for lighter or matches. Incorporates "trigger" switch with "pulldown" lock to meet Consumer Products Safety Commission (CPSC) Child Safety Requirements. "Hands-free" slide lock for continuous use and instant off operation. Ergonomic handle design ensures a non-slip grip. Removable base for table-top or hand-held use. 60 minutes continuous run time with a full charge. Durable self- contained, refillable plastic fuel tank. Refill with Forney® ITEM# 54822 butane for best performance. Gas adjustment wheel provides adjustable, long blue torch flame with temperatures up to 2,500°F/1,300°C. Unique shutter lever to easily extinguish ignition flame if using optional soldering or hot air tip attachments. Use to heat parts, ignite materials, melt plastic, shrink tubing, solder and desolder, terminate specialty connectors and more. CSA-US and GS-TUV certified.

Product Specifications:

- Dimensions: 5.5" H x 3.8" L x 1.3" W
- Approx. run time: one hour
- Approx. flame temperature: 2,500° F (1,300° C)
- Shipped empty
- Recommended fuel: Forney® ITEM# 54821 butane
- Fuel tank: plastic, built-in, refillable
- Net weight: 6.4 oz.
- Shipping weight: 1 lbs.





BUTANE MINI-TORCH WITH ADJUSTABLE FLAME, 2,500°F

ITEM# 54823



This butane mini-torch comes in a compact palm size, perfect for tool kits and field service kits. Produces an adjustable, wind resistant flame with temperatures up to 2,500°F/1,300°C, perfect for many microtorch applications. Built-in safety lock with improved easy-to-use self-ignition system. Meets Consumer Products Safety Commission (CPSC) Requirements. Powered by refillable "fuel cell" (included) with flame adjustment lever. Built-in fuel level viewing window. Use with Forney® ITEM# 54822 butane for best performance. Pinpoint flame is perfect for soldering, desoldering, heat shrinking and terminating, heating, lighting and many other applications.

Product Specifications:

- Dimensions: 2.65" L x 1.05" W x 4.60" H
- Fuel tank: "refillable fuel" cell
- Recommended fuel: Forney® ITEM# 54821 butane
- Approx. flame temp: 2,500° F (1,300° C) blue flame
- Approx. run time: 20 minutes (full charge)
- Net weight: 2.9 oz.
- Shipping weight: 1 lbs.

PREMIUM COPPER BUTT CONNECTORS



- Carefully engineered and manufactured for sound connections and trouble-free service
- Easily crimped or swaged
- Made from electrolytic copper rated for 100% conductivity

ITEM#	Bulk ITEM# (5-Pack)	Description	Quantity
60108	57663	Premium All-Copper, Zinc Plated Butt Connectors for #8 Cable	2-Pack
60109	57664	Premium All-Copper, Zinc Plated Butt Connectors for #6 Cable	2-Pack
60110	57665	Premium All-Copper, Zinc Plated Butt Connectors for #4 Cable	2-Pack
60111	57666	Premium All-Copper, Zinc Plated Butt Connectors for #2 Cable	2-Pack
60112	57667	Premium All-Copper, Zinc Plated Butt Connectors for #1/0 Cable	2-Pack
60113	57668	Premium All-Copper, Zinc Plated Butt Connectors for #2/0 Cable	2-Pack



forneyind.com Shop Tools 179

ELECTRICAL

CABLE LUG CRIMPING TOOL

ITEM# 57637

- Hammer type cable lug crimping tool that is spring loaded
- Crimps cable lugs from #6 American Wire Gauge (AWG) to #3/0 AWG





PREMIUM COPPER CABLE LUGS

- Carefully manufactured for sound, solid connections and trouble-free service
- Easily crimped or swaged
- Made from electrolytic copper rated for 100% conductivity



ITEM#	Bulk ITEM# (5-Pack)	Description	Quantity
60096	57651	#1/0 Cable x 3/8" Stud Premium Copper Cable Lug (Carded)	2-Pack
60097	57652	#1/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded)	2-Pack
60095	57650	#1 Cable x 3/8" Stud Premium Copper Cable Lug (Carded)	2-Pack
60107	57662	#1 Cable x 1/2" Stud Premium Copper Cable Lug (Carded)	2-Pack
60098	57653	#2/0 Cable x 3/8" Stud Premium Copper Cable Lug (Carded)	2-Pack
60099	57654	#2/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded)	2-Pack
60094	57649	#2 Cable x 5/16" Stud Premium Copper Cable Lug (Carded)	2-Pack
60105	57660	#2 Cable x 3/8" Stud Premium Copper Cable Lug (Carded)	2-Pack
60106	57661	#2 Cable x 1/2" Stud Premium Copper Cable Lug (Carded)	2-Pack
60100	57655	#3/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded)	2-Pack
60101	57656	#4/0 Cable x 1/2" Stud Premium Copper Cable Lug (Carded)	2-Pack
60092	57647	#4 Cable x 5/16" Stud Premium Copper Cable Lug (Carded)	2-Pack
60093	57648	#4 Cable x 3/8" Stud Premium Copper Cable Lug (Carded)	2-Pack
60104	57659	#4 Cable x 1/2" Stud Premium Copper Cable Lug (Carded)	2-Pack
60091	57646	#6 Cable x 1/4" Stud Premium Copper Cable Lug (Carded)	2-Pack
60103	57658	#6 Cable x 3/8" Stud Premium Copper Cable Lug (Carded)	2-Pack
60090	57645	#8 Cable x #10 Stud Premium Copper Cable Lug (Carded)	2-Pack
60102	57657	#8 Cable x 3/8" Stud Premium Copper Cable Lug (Carded)	2-Pack



OPENING INVENTORIES



104-PIECE COPPER CABLE LUG DISPLAY

ITEM# 57640

- 104-piece premium copper cable lug display
- Includes 4-each Forney® ITEM#'s 57654, 57655 and 57656; 6-each 57650, 57651, 57652 and 57653; 12each 57645, 57646 and 57649; 16-each 57647 and 57648
- Plus free 1-each 10483

48-PIECE PAINT MARKER DISPLAY

ITEM# 70816

- 48-piece paint marker display
- $\bullet\,$ Includes 6-each Forney® ITEM#'s 70824 and 70825; 8-each 70820 and 70822; 10-each 70818 and 70819
- Plus free 6-chamber display

24-PIECE PAINT MARKER DISPLAY

ITEM# 70817

- 24-piece paint marker display
- Includes 3-each Forney® ITEM#'s 70824 and 70825;
 4-each 70820 and 70822; 5-each 70818 and 70819
- Plus free paint can display

15-PIECE X-LARGE PAINT MARKER **DISPLAY**

ITEM# 70827

- 15-piece x-large paint marker display
- Includes 2-each Forney® ITEM#'s 70830, 70831 and 70835; 3-each 70828, 70829 and 70832
- Plus free 6-chamber display

9-PIECE WINDOW MARKER **DISPLAY**

ITEM# 70859

- 9-piece window marker display
- Includes 1-each Forney® ITEM#'s 70854, 70855 and 70857; 2-each 70853, 70856 and 70858
- Plus free display

29-PIECE PRESSURE WASHER PARTS & ACCESSORIES OPENING INVENTORY

ITEM# 75102

- 29-piece pressure washer parts and accessories (small) opening inventory
- Includes 1-each Forney® ITEM #'s 75106, 75107, 75108, 75109, 75114, 75115, 75116, 75117, 75126, 75127, 75128, 75129, 75134, 75135, 75136, 75137, 75150, 75153, 75154, 75155, 75156, 75157, 75160, 75166, 75168, 75169, 75180, 75183 and 75185
- Plus Free Display

39-PIECE PRESSURE WASHER PARTS & ACCESSORIES OPENING **INVENTORY**

ITEM# 75101

- 39-piece pressure washer parts and accessories (medium) opening inventory
- Includes 1-each Forney® ITEM#'s 75106, 75107, 75108, 75109, 75114, 75115, 75116, 75117, 75118, 75123, 75126, 75127, 75128, 75129, 75134, 75135, 75136, 75137, 75148, 75149, 75150, 75153, 75154, 75155, 75156, 75157, 75160, 75166, 75167, 75168, 75169, 75176, 75180, 75183, 75185, 75186, 75193, 75194, 75195 and 75196
- Plus free 1-each 10260 and 10589

80-PIECE PRESSURE WASHER PARTS & ACCESSORIES OPENING INVENTORY

ITEM# 75100

- 80-piece pressure washer parts and accessories (large) opening inventory
- Includes 1-each Forney® ITEM#'s 75161, 75167, 75172, 75173, 75176 and 75196; 2-each 75106, 75107, 75108, 75109, 75114, 75115, 75116, 75117, 75118, 75123, 75126, 75127, 75128, 75129, 75134, 75135, 75136, 75137, 75148, 75149, 75150, 75153, 75154, 75155, 75156, 75157, 75160, 75166, 75168, 75169, 75180, 75183, 75185, 75186, 75193, 75194 and 75195
- Plus free 1-each 10260 and 10589



32-PIECE PRESSURE WASHER PARTS & ACCESSORIES TABLE TOP **DISPLAY**

- 32-piece pressure washer parts and accessories countertop
- Includes 2-each Forney® ITEM#'s 75108, 75117, 75127, 75128, 75129, 75134, 75136, 75137, 75148, 75149, 75153, 75155, 75156, 75157, 75166 and 75180
- Plus free 1-each 10589

TORCH KITS & WEED BURNERS

PLUMBERS AIR-ACETYLENE TORCH KIT

ITEM# 1720



- Compact, light-duty air acetylene plumber's torch kit for plumbing, heating and refrigeration use
- Heat, solder and braze pipe, tubing and thin gauge metals
- Features a feather brush flame, interchangeable screw-in tips (sold separately), heavy-duty torch and a UL listed brass regulator
- "A" fittings on 3/16" hose
- Kit includes 12'-1/2" hose and torch igniter

PLUMBERS AIR-PROPANE/ PROPYLENE TORCH KIT

ITEM# 1721



- Compact, light-duty air propane plumbers torch kit for plumbing, heating and refrigeration use
- Heat, solder and braze pipe, tubing and thin gauge metals.
- Features a hot turbine flame, heavy-duty torch and a UL listed brass regulator
- "A" fittings on 1/4" hose
- Kit includes 10' hose and torch igniter

ROOFERS PILOT VALVE TYPE TORCH KIT

ITEM# 1725



- Roofers torch kit, pilot valve type. 300,000 BTUs
- Perfect for roofing, heating, agricultural and industrial applications. Engineered for efficient heating
- Features high temperature tips, on/off brass needle valves, UL listed components and adjustable flame
- 25' hose and igniter included

AIR-ACETYLENE FUEL REGULATOR (400 PSI)

ITEM# 88064





- Air acetylene fuel regulator, 400 PSI.
- For Forney® ITEM# 1720 plumbers torch kit, or other similar air acetylene compatible torches.

3/16 IN. X 12-1/2 FT. ACETYLENE HOSE

ITEM# 88066



- 12-1/2' replacement air acetylene hose with 3/16"
- "A" fittings. Fits Forney® ITEM# 1720, plumbers torch kit or other similar air acetylene compatible torch kits

AIR-ACETYLENE TORCH HANDLE



- Replacement acetylene torch handle
- Fits Forney® ITEM# 1720 plumbers torch kit, or other similar air acetylene compatible torch kits



TORCH KITS & WEED BURNERS

AIR-ACETYLENE SOLDERING, BRAZING, & HEATING TIPS



• For Forney® ITEM# 1720 plumbers torch kit, or other similar air acetylene compatible torches

ITEM#	Description
88061	Air Acetylene Soldering, Brazing and Heating Tip #1
88062	Air Acetylene Soldering, Brazing and Heating Tip #3
88063	Air Acetylene Soldering, Brazing and Heating Tip #5

FORNEY® FIREMAN™ WEED BURNER AND ICE MELTER (500,000 BTUS)



- Features a brass control knob that will not lock or freeze during use, an all-steel torch handle and torch head construction
- 10' hose with POL safety valve and universal CGA-510 L.P. connection. UL listed
- Striker included for proper ignition
- Hundreds of practical uses: burn weeds, melt ice, repair asphalt, etc
- Hooks up to a standard 20 lbs. barbecue grill-type liquid propane tank
- Easy to ignite using the flint lighter included with the kit
- POL valve prevents excess flow of L.P. gas if hose is cut or melted
- 36" all-steel handle and torch head

ITEM#	Description	Quantity			
1723	1723 Weed Burner				
1724	1724 Weed Burner – 3-Pack				
1726	6-Pack				

REPLACEMENT HOSE FOR WEED **BURNER**

ITEM# 86231

- Replacement 1/4". x 10' weed burner hose for Forney® ITEM# 1723
- CSA certified
- CGA 510 POL
- 9/16". 18 lh. 350 PSI max pressure





forneyind.com

80-PIECE PRESSURE WASHER PARTS & ACCESSORIES OPENING INVENTORY

ITEM# 7510



- 80-piece pressure washer parts and accessories (large) opening inventory
- Includes 1-each Forney® ITEM#'s 75161, 75167, 75172, 75173, 75176 and 75196; 2-each 75106, 75107, 75108, 75109, 75114, 75115, 75116, 75117, 75118, 75123, 75126, 75127, 75128, 75129, 75134, 75135, 75136, 75137, 75148, 75149, 75150, 75153, 75154, 75155, 75156, 75157, 75160, 75166, 75168, 75169, 75180, 75183, 75185, 75186, 75193, 75194 and 75195
- Plus free 1-each 10260 and 10589

39-PIECE PRESSURE WASHER PARTS & ACCESSORIES OPENING INVENTORY

ITEM# 75101



- 39-piece pressure washer parts and accessories (medium) opening inventory
- Includes 1-each Forney® ITEM#'s 75106, 75107, 75108, 75109, 75114, 75115, 75116, 75117, 75118, 75123, 75126, 75127, 75128,75129, 75134, 75135, 75136, 75137, 75148, 75149, 75150, 75153, 75154, 75155, 75156, 75157, 75160, 75166, 75167, 75168, 75169, 75176, 75180, 75183, 75185, 75186, 75193, 75194, 75195 and 75196
- Plus free 1-each 10260 and 10589

29-PIECE PRESSURE WASHER PARTS & ACCESSORIES OPENING INVENTORY

ITEM# 75102



- 29-piece pressure washer parts and accessories (small) opening inventory
- Includes 1-each Forney® ITEM #'s 75106, 75107, 75108, 75109, 75114, 75115, 75116, 75117, 75126, 75127, 75128, 75129, 75134, 75135, 75136, 75137, 75150, 75153, 75154, 75155, 75156, 75157, 75160, 75166, 75168, 75169, 75180, 75183 and 75185
- Plus Free Display

32-PIECE PRESSURE WASHER PARTS & ACCESSORIES TABLE-TOP OR COUNTER DISPLAY



- 32-piece pressure washer parts and accessories countertop display
- Includes 2-each Forney® ITEM#'s 75108, 75117, 75127, 75128, 75129, 75134, 75136, 75137, 75148, 75149, 75153, 75155, 75156, 75157, 75166 and 75180
- Plus free 1-each 10589





M22 X 1/4" BRASS & STEEL PLATED **FEMALE SCREW COUPLING**

ITEM# 75106



- Brass/plated steel
- M22 to 1/4" female NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled
- Connects to all of the most common 1/4" pressure washer equipment in the industry and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 1/4" BRASS MALE SCREW **COUPLING**

ITEM# 75107



- Brass M22 to 1/4"male NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled
- Connects to all of the most common 1/4" pressure washer equipment in the industry and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 3/8" FEMALE BRASS & STEEL PLATED SCREW COUPLING

ITEM# 75108



- Brass/Steel Plated M22 to 3/8" male NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled
- Connects to all of the most common 3/8" pressure washer equipment in the industry and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 3/8" BRASS & STEEL PLATED MALE SCREW COUPLING

ITEM# 75109



- Brass/Steel Plated M22 to 3/8" male NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled
- Connects to all of the most common 3/8" pressure washer equipment in the industry and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 1/4" BRASS FEMALE **SCREW NIPPLE**

ITEM# 75114



- Brass M22 to 1/4" female NPT
- · Used anywhere high-pressure connections are frequently assembled and disassembled, in combination with screw
- Connects to both male and female 1/4" fittings and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 1/4" BRASS MALE SCREW **NIPPLE**



- Brass M22 to 1/4" male NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled, in combination with screw
- Connects to both male and female 1/4" fittings and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 3/8" BRASS FEMALE SCREW NIPPLE

ITEM# 75116



- Brass M22 x 3/8" female NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled, in combination with screw couplers
- Connects to both male and female 3/8" fittings and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 3/8" BRASS MALE SCREW NIPPLE

ITEM# 75117



- Brass M22 x 3/8" male NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled, in combination with screw couplers
- Connects to both male and male 3/8" fittings and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 1/4" BRASS FEMALE LONG SCREW NIPPLE

ITEM# 75118



- Brass M22 x 1/4" male NPT
- Used anywhere high-pressure connections are frequently assembled and disassembled, in combination with screw couplers
- Connects to both male and female 1/4" fittings and converts M22 metric thread size to standard thread size
- 300° F (148.9° C) and 5,800 PSI

M22 X 1/4" BRASS QUICK COUPLER PLUG (5,800 PSI)

ITEM# 75123



- Brass 1/4" quick coupler plug x M22 converter coupling
- 300° F (148.9° C). 5,800 PSI

1/4" BRASS MALE QUICK COUPLER SOCKET (5,500 PSI)

ITEM# 75126



- 1/4" MNPT, brass socket quick coupler
- Used anywhere high-pressure connections are frequently assembled and disassembled
- These quick couplers connect to all of the most common pressure washer equipment in the industry
- 300° F (148.9° C). 5,500 PSI

1/4" BRASS FEMALE QUICK COUPLER SOCKET (5,500 PSI)



- 1/4" FNPT, brass socket quick coupler
- Used anywhere high-pressure connections are frequently assembled and disassembled
- These quick couplers connect to all of the most common pressure washer equipment in the industry
- 5,500 PSI rating





3/8" BRASS MALE QUICK **COUPLER SOCKET (4,200 PSI)**

ITEM# 75128



- 3/8" MNPT, brass socket quick coupler
- · Used anywhere high-pressure connections are frequently assembled and disassembled
- These quick couplers connect to all of the most common pressure washer equipment in the industry
- 4,200 PSI rating



ITEM# 75129



- 3/8" FNPT, brass socket quick coupler
- · Used anywhere high-pressure connections are frequently assembled and disassembled
- These quick couplers connect to all of the most common pressure washer equipment in the industry
- 4,200 PSI rating

1/4" STEEL PLATED MALE QUICK **CONNECT PLUG (5,500 PSI)**

ITEM# 75134



- 1/4" MNPT, plated steel quick connect plug
- Used in combination with quick couplers anywhere high-pressure connections are frequently assembled and disassembled
- These quick connect plugs connect to all of the most common pressure washer equipment in the industry
- 5,500 PSI rating

1/4" STEEL PLATED FEMALE QUICK **CONNECT PLUG (5,500 PSI)**

ITEM# 75135



- 1/4" FNPT, plated steel quick connect plug
- Used in combination with quick couplers anywhere high-pressure connections are frequently assembled and disassembled
- These quick connect plugs connect to all of the most common pressure washer equipment in the industry
- 5,500 PSI rating

3/8" STEEL PLATED MALE QUICK **CONNECT PLUG (4,200 PSI)**

ITEM# 75136



- 3/8" MNPT, plated steel quick connect plug
- Used in combination with quick couplers anywhere high-pressure connections are frequently assembled and disassembled
- Ideal for quick exchange of spray nozzles and spray guns
- These quick connect plugs connect to all of the most common pressure washer equipment in the industry
- 4,200 PSI rating

3/8" STEEL PLATED FEMALE QUICK **CONNECT PLUG (4,200 PSI)**



- 3/8" FNPT, plated steel quick connect plug
- Used in combination with quick couplers anywhere high-pressure connections are frequently assembled and disassembled
- Ideal for quick exchange of spray nozzles and spray guns
- These quick connect plugs connect to all of the most common pressure washer equipment in the industry
- 4,200 PSI rating

STAINLESS STEEL SEWER NOZZLE 1/4" (FNPT) X 4.55MM

ITEM# 75140



- Female national pipe thread (FNPT) x 4.5mm orifice stainless steel sewer nozzle
- Slides easily into drainpipes and sewer lines
- Forward and backward ports in the nozzle blasts into the clogged pipe, breaking up the debris while pulling the hose through the pipe
- Made of corrosion resistant stainless steel
- 4,200 PSI rating

STAINLESS STEEL ROTATING SEWER NOZZLE 1/4" (FNPT) X 5.5MM

ITEM# 75142



- 1/4" female national pipe thread (FNPT) x 5.5mm orifice stainless steel rotating sewer nozzle
- Slides easily into drainpipes and sewer lines. Backward ports drive the nozzle forward and flush debris
- Made of corrosion resistant stainless steel
- 4,000 PSI rating

STAINLESS STEEL SEWER NOZZLE 1/8" (FNPT) X 4.5MM

ITEM# 75141



- Female national pipe thread (FNPT) x 4.5mm orifice stainless steel sewer nozzle
- Slides easily into drainpipes and sewer lines
- Forward and backward ports in the nozzle blasts into the clogged pipe, breaking up the debris while pulling the hose through the pipe
- Made of corrosion resistant stainless steel.
- 4,200 PSI rating

4.5MM ROTATING TURBO NOZZLE WITH BRASS INLET

ITEM# 75160



- 4.5mm rotating turbo nozzle with 1/4" FNPT inlet
- Increases cleaning efficiency by more than 200% over a 25° spray nozzle by using a 0° rotating tearing action
- This nozzle is ideal for hard surface cleaning such as removing graffiti and caked mud on equipment
- 212° F (100° C). 3,600 PSI rating

4.5MM ROTATING TURBO NOZZLE WITH BRASS INLET

ITEM# 75161



- 4.5mm high-pressure rotating turbo nozzle with 1/4" FNPT inlet
- Increases the cleaning efficiency by more than 200% over a 25° spray nozzle by using a 0° rotating tearing action
- This nozzle is ideal for hard surface cleaning such as removing graffiti and caked mud on equipment
- 212° F (100° C). 5,100 PSI rating

1/4" FNPT X 3.5MM ADJUSTABLE SPRAY NOZZLE WITH BRASS INLET



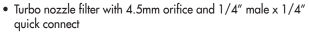
- 1/4" female national pipe thread (FNPT) inlet
- 3.5mm orifice multi regulator nozzle
- This nozzle easily switches between a solid or flat spray pattern without having to change nozzles
- The spray pattern adjusts from a solid 0° to a flat 80° spray pattern with a twist of the nozzle head
- 300° F (148.9° C). 3,200 PSI rating





1/4" MNPT X 1/4" BRASS & STEEL PLATED QUICK CONNECT TURBO FILTER





- Used in combination with Forney® ITEM# 75160 and 75161
- Turbo nozzles to protect the nozzles from damage by preventing debris from getting into the nozzle
- 190° F (87.8° C). 5,800 PSI rating



O-RINGS

ITEM#	Description	lmage
75190	10-Pack Replacement Screw Coupler O-Rings (Viton®). Fits Forney® ITEM# 75106, 75107, 75108 and 75109 Screw Couplings	0
75191	10-Pack Replacement 1/4" Quick Coupler O-Rings (Buna®). Fits Forney® ITEM# 75126 and 75127, 1/4" Socket Quick Couplers	0
75192	10-Pack Replacement 3/8" Quick Coupler O-Rings (Buna®). Fits Forney® ITEM# 75128 and 75129, 3/8" Socket Quick Couplers	0
75194	Five (5) Each of the Three (3) Most Common Pressure Washer Replacement O-Rings, Forney® ITEM# 75190, Viton® Compatible Screw Coupler O-Rings, 75191, 3/8" Buna® Compatible Quick Coupler O-Rings and 75192, 1/4" Buna® Compatible Quick Coupler O-Rings. Used to Replace Worn O-Rings in Screw Couplers and Quick Couplers	^{್ದ} ್ದ ೪೪, ೦೦೦



PRESSURE WASHER FITTING GUIDE

Use the table below to select the proper size for your machine. Match the operating pressure (PSI) of your machine to the gallons per-minute (GPM).

	Pounds per square inch (PSI)																			
Nozz Orfi Siz	ce	200	009	200	800	1000	0051	2000	2500	3000	3500	4000	4500	2000	0055	0009	9200	0002	7500	8000
2		0.71	0.77	0.84	0.89	1	1.2	1.4	1.6	1.7	1.9	2	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8
2.5		0.9	1	1	1.1	1.3	1.6	1.8	2	2.2	2.3	2.5	2.7	2.8	2.9	3.1	3.2	3.3	3.4	3.5
3		1.1	1.2	1.3	1.4	1.5	1.8	2.1	2.4	2.6	2.8	3	3.2	3.4	3.5	3.7	3.8	4	4.1	4.2
3.5		1.3	1.4	1.5	1.6	1.8	2.2	2.5	2.8	3.1	3.3	3.5	3.7	3.9	4.1	4.3	4.5	4.6	4.8	4.9
4		1.4	1.6	1.7	1.8	2	2.5	2.8	3.2	3.5	3.7	4	4.2	4.5	4.7	4.9	5.1	5.3	5.5	5.7
4.5	2	1.6	1.7	1.9	2	2.3	2.8	3.2	3.6	3.9	4.2	4.5	4.8	5	5.3	5.5	5.7	6	6.2	6.4
5	(GPM)	1.8	1.9	2.1	2.2	2.5	3.1	3.5	4	4.3	4.7	5	5.3	5.6	5.9	6.1	6.4	6.6	6.8	7.1
5.5		1.9	2.1	2.3	2.5	2.8	3.4	3.9	4.1	4.8	5.1	5.5	5.8	6.2	6.4	6.7	7	7.3	7.5	7.8
6	per-minute	2.1	2.3	2.5	2.7	3	3.7	4.2	4.7	5.2	5.6	6	6.4	6.7	7	7.3	7.6	7.9	8.2	8.5
6.5	s pe	2.3	2.5	2.7	2.9	3.3	4	4.6	5.1	5.6	6.1	6.5	6.9	7.3	7.6	8	8.3	8.6	8.9	9.2
7	Gallons	2.5	2.7	2.9	3.1	3.5	4.3	4.9	5.5	6.1	6.5	7	7.4	7.8	8.2	8.6	8.9	9.3	9.6	9.9
7.5	Q	2.7	2.9	3.1	3.4	3.8	4.6	5.3	5.9	6.5	7	7.5	8	8.4	8.8	9.2	9.6	9.9	10.3	10.6
8		2.8	3.1	3.4	3.6	4	4.9	5.7	6.3	6.9	7.5	8	8.5	8.9	9.4	9.8	10.2	10.6	11	11.3
9		3.2	3.5	3.8	4	4.5	5.5	6.4	7.1	7.8	8.4	9	9.6	10.1	10.6	11	11.5	11.9	12.3	12.7
10		3.5	3.9	4.2	4.5	5	6.1	7.1	7.9	8.6	9.4	10	10.6	11.2	11.7	12.2	12.7	13.2	13.7	14.1
12		4.2	4.6	5	4.2	6	7.3	8.5	9.5	10.4	11.2	12	12.7	13.4	14.1	14.7	15.3	15.9	16.4	17
15		5.3	5.8	6.3	6.7	7.5	9.2	10.6	11.9	13	14.1	15	15.9	16.8	17.6	18.4	19.1	19.8	20.5	21.2

forneyind.com Shop Tools 189

PRESSURE WASHER FITTING GUIDE

The orifice size of the nozzle determines the operating pressure of your machine. As a rule, the smaller the orifice, the greater the restriction of water flowing through the machine. This causes the pressure to increase. Choosing a nozzle with too small of an orifice will limit water flow and possibly create an excessive load on the machine. Too large and it will reduce operating pressure.





RED 0° NOZZLE

 This is a blasting nozzle. It delivers a very concentrated stream of water. Care should be used to avoid gouging wood or damaging fragile surfaces.

COMMON USES:

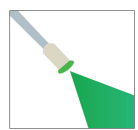
- Removing weeds from sidewalk or driveway cracks
- Removing stubborn mineral stains from concrete, masonry, aluminum and steel
- Removing caked mud from equipment
- Cleaning the underside of lawn mowers



YELLOW 15° NOZZLE

 This is a chiseling nozzle. The spray should be directed at a 45° angle to the surface and be used like a scraper to remove paint, grease and dirt.

- Surface preparation (removing peeling paint and mildew stains)
- Cleaning windows
- Cleaning gutters and downspouts
- Cleaning bugs from trucks



COMMON USES:

GREEN 25° NOZZLE

 This is a flushing nozzle. With a narrower spray pattern than the 25° nozzle and with more concentrated spray pressure, this nozzle is best suited for flushing dirt, mud and grime.

COMMON USES:

- Wet sweeping leaves from sidewalks or driveways
- Cleaning barn or garage floors
- Washing swimming pool bottoms
- Cleaning barbecue grills



WHITE 40° NOZZLE

 This is a wash nozzle. Its wide spray pattern disperses the water pressure over a large area and is recommended for rinsing and moderate washing.

COMMON USES:

- Washing aluminum siding
- Cleaning windows
- Washing vehicles
- Spraying sidewalks, driveways and patios



BLACK 65° NOZZLE

• This is a soap nozzle. Its wide-angle spray pattern disperses soap or chemicals over a large area.

COMMON USES:

- Applying soap or chemicals
- Automotive, home and farm

190

QUICK CONNECT SPRAY NOZZLES

ITEM#	Name	Description	Image					
75150	Quick Connect Spray Nozzle, 65° x 4.0mm, Black	Soap and chemical spray nozzle Delivers a wide spray angle that allows an even and broad application of the soap or chemicals						
75153	Quick Connect Chiseling Nozzle, 15° x 4.5mm, Yellow	Spray should be directed at a 45° angle to the surface and be used like a scraper to remove paint, grease and dirt Uses: Surface preparation (removing peeling paint and mildew stains), cleaning gutters and downspouts and bugs from trucks	e e					
75154	Quick Connect Chiseling Nozzle, 15° x 5.5mm, Yellow	 Spray should be directed at a 45° angle to the surface and be used like a scraper to remove paint, grease and dirt Uses: Surface preparation (removing peeling paint and mildew stains), cleaning gutters and downspouts and bugs from trucks 	0					
75155	Quick Connect Flushing Nozzle, 25° x 4.5mm, Green	This nozzle is best suited for flushing dirt, mud and grime Uses: Wet sweeping leaves from walks, curbs and driveways, cleaning stable floors, washing swimming pool bottoms and cleaning barbecue grills						
75156	Quick Connect Wash Nozzle, 40° x 4.5mm, White	Wash nozzle designed delivers a wide spray pattern which disperses the water pressure over a large area and is recommended for rinsing and moderate washing Uses: Washing down aluminum siding, cleaning windows, washing vehicles, spraying sidewalks, driveways and patios	0					
75157	Quick Connect Blasting Nozzle, 0° x 4.5mm, Red	Blasting nozzle designed to deliver a very concentrated stream of water. Care should be used to avoid gouging wood or damaging fragile surfaces Uses: Removing weeds from sidewalk cracks, stubborn mineral stains and chewing gum from concrete, masonry, aluminum and steel, caked mud from equipment and cleaning lawn mower undersides	6					
75158	High Pressure Nozzle, 25°, 3.0 Orfice, Green	 The spray should be directed at a 45° angle to the surface and be used like a scraper to remove paint, grease, and dirt Ideal for wet sweeping leaves from sidewalks or driveways, cleaning bar or garage floors, washing swimming pool bottoms, or cleaning barbecue grills 						
75159	High Pressure Nozzle, 15°, 3.0 Orfice, Yellow	 The spray should be directed at a 45° angle to the surface and be used like a scraper to remove paint, grease, and dirt Ideal for surface preparation, cleaning windows, gutters and downspouts, or cleaning bugs from trucks 						
75162	High Pressure Nozzle, 0°, 3.0 Orfice, Red	Blasting nozzle designed to deliver a very concentrated stream of water. Care should be used to avoid gouging wood or damaging fragile surfaces Uses: Removing weeds from sidewalk cracks, stubborn mineral stains and chewing gum from concrete, masonry, aluminum and steel, caked mud from equipment and cleaning lawn mower undersides						
75148	Spray Nozzle Assortment, 4.0mm, 5-Piece	 Spray nozzle assortment 4.0mm, five (5) pack of orifice quick connect spray nozzles. Includes; 0° blasting (red), 15° chiseling (yellow), 25° flushing (green), 40° washing (white) & 65° soap (black) nozzles 	👃 💄 🛔 🛔					
75149	Spray Nozzle Assortment, 4.5mm, 5-Piece	 Spray nozzle assortment 4.5mm, five (5) pack of orifice quick connect spray nozzles. Includes; 0° blasting (red), 15° chiseling (yellow), 25° flushing (green), 40° washing (white) & 65° soap (black) nozzles. 	👃 💄 🛔 🍶					

forneyind.com Shop Tools 191

SPRAY GUN, 1/4" FNPT X M22 BY 1.5

ITEM# 75181



Industry standard and well suited for all pressure washing applications. Designed to be universally comfortable for even small hands. Specially designed heat and chemical resistant seals allow for optimum performance even in the harshest of environments

Product Specifications:

- Stainless steel shaft
- Fits pressure washers with M22 hose and wand connections
- 1/4" FNPT inlet x M22 screw connect outlets
- Maximum 4,000 PSI
- 140° Fahrenheit / 60° Celsius
- Fits most gas or electric pressure washer models

SPRAY GUN, 3/8" FNPT X M22 X 1.5

ITEM# 75182



Industry standard and well suited for all pressure washing applications. Designed to be universally comfortable for even small hands. Specially designed heat and chemical resistant seals allow for optimum performance even in the harshest of environments

Product Specifications:

- Stainless steel shaft
- Fits pressure washers with M22 hose and wand connections
- 1/4" FNPT inlet x M22 screw connect outlets
- Maximum 4,000 PSI
- 140° Fahrenheit / 60° Celsius
- Fits most gas or electric pressure washer models

SPRAY GUN, 3/8" FNPT X 1/4" FNPT

ITEM# 75180



36" LANCE WITH MOLDED GRIP



- 3/8" female national pipe thread (FNPT) x 1/4" female NPT
- Output spray gun with forged brass housing. Industry standard and well suited for all pressure washing applications
- Specially designed heat and chemical resistant seals allow for optimum performance even in the harshest of environments
- 300° F (149° C). 4,000 PSI rating

- 36" molded lance with 1/4" male national pipe threads (MNPT)
- The grip is molded directly to the lance to provide protection and strength
- 300° F (148.9° C)
- Forney® ITEM# 75167, side handle for lance, can be purchased separately. 5,800 PSI



24" HIGH PRESSURE WAND 60CM X M22 MALE SCREW NIPPLE X 1/4" FEMALE

ITEM# 75170



Durable and easy to use. Fits most brands of pressure washers. Rust and corrosion resistant

Product Specifications:

- Length: 24"
- M22 male threaded inflow connector
- 1/4" female outflow quick connect socket for easy attachment of spray tips and other accessories
- For cold water use only
- Rated up to 4,500 PSI

36" LANCE WITH MOLDED GRIP & SIDE HANDLE

ITEM# 75169

- 36" molded lance with side handle and 1/4" male national pipe threads (NPT)
- The grip is molded directly to the lance to provide protection and strength
- The side handle can be adjusted and helps reduce fatigue
- 5,800 PSI, 300° F (148.9° C)
- Replacement side handle is Forney® ITEM# 75167





SIDE HANDLE FOR LANCE

ITEM# 75167



- Lance side handle is used on any 1/4" pressure washer lance and can be adjusted to the perfect position needed by the user
- The lance handle reduces user fatigue
- Fits Forney® ITEM# 75168, 36" molded lance, or other similar 1/4" lances

SURFACE CLEANER 16" OUTFLOW SURFACE X 1/4" MOUNTING PLUG

ITEM# 75171



16" outflow surface cleaner designed to clean multiple types of surfaces. Features dual rotating jets that spin rapidly, breaking up dirt without streaking. Features a pivoting head that cleans surfaces at multiple angles.

Product Specifications:

- Dual spinning nozzles
- Equipped with thick and stiff brush skirt to keep debris out of cleaning path
- 1/4" male quick connector
- Clicks into your spray wand quick connect (wand not included)
- Rated for use up to 3,600 PSI. Ideal for use with electric pressure washers up to 3,200 PSI
- Requires a minimum of 2,200 PSI to perform properly
- Compatible with many brands of pressure washers
- Designed for cold water use only
- Durable stainless steel nozzles for efficient performance

forneyind.com Shop Tools 193

1/4" X 25' HIGH-PRESSURE HOSE

ITEM# 75186



- 1/4" x 25' high-pressure hose with M22 x M22 female quick screw couplings and bend protectors
- Smooth rubber cover
- Resistant to cleaning detergents
- Perfect hose for medium-duty pressure washers
- 140° F (60° C), 3,000 PSI rating

1/4" X 50' HIGH-PRESSURE HOSE

ITEM# 75185





- 1/4" x 50' high-pressure hose with M22 x M22 female quick screw couplings and bend protectors
- Smooth rubber cover. Resistant to cleaning detergents. Perfect hose for medium-duty pressure washers
- 140° F (60° C), 3,000 PSI rating

5/16 X 25' HIGH PRESSURE HOSE

ITEM# 75184



- 5/16" x 25' high-pressure hose with M22 x M22 female quick screw couplings and bend protectors. 140° F (60° C)
- Smooth rubber cover. Resistant to cleaning detergents
- Perfect hose for medium-duty pressure washers. 3,200 PSI

3/8" X 50' HIGH-PRESSURE HOSE





- 3/8" x 50' high-pressure hose
- 3/8" male national pipe thread (NPT) solid and swivel screw couplings and bend protectors
- Resistant to cleaning detergents. Perfect hose for mediumduty pressure washers
- 250° F (121.1° C) 4,000 PSI rating

SOAP STRAINER FOR 1/4" & 3/8" HOSES

ITEM# 75172



- Chemical strainer with built-in stainless steel check valve
- The soap enters through the strainer preventing debris from entering the pump
- The strainer is designed with a stepdown hose barb to accept both 1/4" and 3/8" hoses

1/2" FNPT X 1/2" MNPT INLET WATER STRAINER



- Inlet water strainer
- Placed between the garden hose and the pressure washer to prevent debris from entering the pressure washer from the water source
- 1/2" female national pipe thread (NPT) x 1/2" male NPT
- 145 PSI. 140° F (60° C) rating





CONCENTRATED PRESSURE WASHER DETERGENT CLEANER

ITEM# 75193



- Premium pressure washer detergent with excellent cleaning properties
- Formulated specifically for use with pressure washers. Strong enough to remove the heaviest of dirt and grime without harming waxed or painted surfaces
- Pre-measured for proper dilution ratio
- Biodegradable and safe for most applications
- Just empty contents of bag in a 5-gallon bucket of water, mix and it's ready for use

1/2" X 260" TEFLON PIPE THREAD TAPE

ITEM# 75195



- 1/2" wide x 260" long Teflon® tape
- Used to wrap the threaded ends of pipe to provide a leak free connection

UPSTREAM DETERGENT INJECTOR

ITFM# 75196

- Includes hose and strainer, adjustable chemical flow and garden hose connections
- Designed to introduce detergents into the water upstream from the pump for highpressure applications
- 3/4" FNPT (garden hose) inlet, 3/4" MNPT (garden hose) outlet
- 1.5 4.0 GPM and 48" hose length
- 140 PSI, 160° F (71.1° C) rating







- When used with respect to solders and flux, the term refers to solder and flux containing not more than 0.2% lead and, when used with respect to the wetted surfaces of pipes, pipe
 fittings, plumbing fittings and fixtures, the term refers to" those "containing not more than a weighted average of 0.25% lead."
- Other leaded solders may be sold only if the package bears a prominent label stating that it is illegal to use the solder or flux in the installation or repair of any plumbing. Also, leaded solder is not allowed to be located in the plumbing section of the retail facility.
- The Act prohibits the "use of any pipe, any pipe or plumbing fitting or fixture, any solder, or any flux, in the installation or repair of (i) any public water system; or (ii) any plumbing in a residential or non-residential facility providing water for human consumption, that is not lead free.

SOLDERING IRONS, GUNS & TORCHES

Forney Industries' soldering line features high quality, industry standard products to accomplish any job. The materials are consistent and reliable, allowing precise metal fusing and better results. The all- inclusive line offers lead-free options suitable for various applications.

25W SOLDERING IRON

ITEM# 59020



- 25W soldering iron, 120V/680°F
- Lightweight with replaceable pointed tip
- Ideal for light-duty repairs
- Ergonomic reinforced plastic handle offers better grip for precision work
- Fast heat dissipation, high solidness and long lifespan

40W SOLDERING IRON

ITEM# 61512

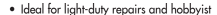


- · Ideal for light-duty repairs, hobbyist and general shop use
- 40W soldering iron, 120V/842°F.
- Lightweight with replaceable pointed tip
- Ergonomic reinforced plastic handle offers better grip for precision work
- Fast heat dissipation, high solidness and long lifespan

30W SOLDERING IRON

ITEM# 59021





- 30W soldering iron, 120V/734°F
- Lightweight with replaceable pointed tip
- Ergonomic reinforced plastic handle offers better grip for precision work
- Fast heat dissipation, high solidness and long lifespan

60W SOLDERING IRON



- Ideal for general shop use, hobbyist and heavy-duty applications
- 60W soldering iron, 120V/896°F
- Lightweight with replaceable pointed tip
- Ergonomic reinforced plastic handle offers better grip for precision work
- Fast heat dissipation, high solidness and long lifespan





8W BATTERY POWERED SOLDERING IRON



- 8W battery powered soldering iron with LED, 4.5V/840°F
- · Lightweight with replaceable pointed tip
- · Ideal for light-duty repairs and hobbyist

30W WOOD BURNING SOLDERING **IRON**



- 30W wood burning/soldering iron, 120V/750°F
- Includes 5 additional burning tips for multiple usage

100W 450°F/230°C **SOLDERING GUN**



- Ideal for home or hobby applications, 120V/450°F
- Single output from instant-heat gun
- Ready to solder in 6 8 seconds
- Includes solder, paste flux and extra tips

200W ADJUSTABLE TEMP **SOLDERING GUN**



- Fast heating, convenient and useful for normal to heavy-duty soldering
- Temperature range of 160°F to 930°F
- Includes solder, paste flux and extra tips
- 120V

PENCIL FLAME PROPANE **TORCH**

ITEM# 61539



- Pencil flame propane torch
- · Adjustable flame knob for control and economy
- Solid brass valve body for durability

SELF-IGNITING TORCH

ITEM# 61545



- Self-igniting trigger torch
- Adjustable flame control knob
- Instant on/off trigger ignite
- Simple one-handed operation and lock button keeps torch lit for finger-free use



forneyind.com

ELECTRICAL SOLDER



LEAD FREE





ITEM#	Lead-Free	Description	Diameter	Weight	Alloy	Package
38070		Electrical Repair Rosin Core Solder	1/8"	16 oz.	94.5% Lead / 3.3% Tin / 2.2% Antimony	Bulk
38071		Electrical Repair Rosin Core Solder	3/32"	8 oz.	30% Tin / 70% Lead	Bulk
38072		Electrical Repair Rosin Core Solder	1/16"	4 oz.	40% Tin / 60% Lead	Bulk
38073		Electrical Repair Rosin Core Solder	1/16"	4 oz.	60% Tin / 40% Lead	Bulk
61419		Electrical Repair Rosin Core Solder	1/16"	.75 oz.	40% Tin / 60% Lead	Card
61421	LEAD FREE	Lead-Free Electrical Repair Rosin Core Solder	1/32"	.35 oz.	96% Tin / 4% Silver	Card
61426		Electrical Repair Rosin Core Solder	1/32"	4 oz.	60% Tin / 40% Lead	Card
61427	LEAD FREE	Lead-Free Electrical Repair Rosin Core Solder	1/16"	4 oz.	97% Tin / 2.75% Copper / 0.25% Silver	Card
61428	LEAD FREE	Lead-Free Electrical Repair Rosin Core Solder	1/16"	4 oz.	95% Tin / 5 % Antimony	Card
61429		Electrical Repair Rosin Core Solder	1/20"	.3 oz.	60% Tin / 40% Lead	Card
61430		Electrical Repair Rosin Core Solder	1/32"	.3 oz.	60% Tin / 40% Lead	Card
61455		Electrical Repair Rosin Core Solder	1/16"	16 oz.	60% Tin / 40% Lead	Bulk
61456		Electrical Repair Rosin Core Solder	1/32"	16 oz.	60% Tin / 40% Lead	Bulk
61472		Electrical Repair Rosin Core Solder	1/16"	8 oz.	60% Tin / 40% Lead	Bulk
61473		Electrical Repair Rosin Core Solder	1/16"	.75 oz.	60% Tin / 40% Lead	Card
61474		Electrical Repair Rosin Core Solder	1/16"	8 oz.	40% Tin / 60% Lead	Bulk
61477		Electrical Repair Rosin Core Solder	1/32"	8 oz.	60% Tin / 40% Lead	Bulk
61479	LEAD FREE	Lead-Free Electrical Repair Rosin Core Solder	1/32"	4 oz.	97% Tin / 2.75% Copper / 0.25% Silver	Card
61480	LEAD FREE	Lead-Free Electrical Repair Rosin Core Solder	1/32"	.3 oz.	97% Tin / 2.75% Copper / 0.25% Silver	Card
61534		Electrical Repair Rosin Core Solder	1/16"	4 oz.	40% Tin / 60% Lead	Card
61535		Electrical Repair Rosin Core Solder	1/16"	4 oz.	60% Tin / 40% Lead	Card

When used with respect to solders and flux, the term refers to solder and flux containing not more than 0.2% lead and, when used with respect to the wetted surfaces of pipes, pipe fittings, plumbing fittings and fixtures, the term refers to" those "containing not more than a weighted average of 0.25% lead."
 Other leaded solders may be sold only if the package bears a prominent label stating that it is illegal to use the solder or flux in the installation or repair of any plumbing. Also,

<sup>It allowed to be located in the plumbing section of the retail facility.
The Act prohibits the "use of any pipe, any pipe or plumbing fitting or fixture, any solder, or any flux, in the installation or repair of (i) any public water system; or (ii) any plumbing in a residential or non-residential facility providing water for human consumption, that is not lead free.</sup>

PLUMBING SOLDER

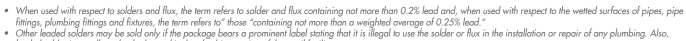


P

LEAD FREE



ITEM#	Lead-Free	Description	Diameter	Weight	Alloy	Package
38050	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	4 oz.	97% Tin / 2.75% Copper / 0.25% Silver	Bulk
38051	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	8 oz.	97% Tin / 2.75% Copper / 0.25% Silver	Bulk
38052	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	16 oz.	97% Tin / 2.75% Copper / 0.25% Silver	Bulk
38060	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	4 oz.	95% Tin / 5% Antimony	Bulk
38061	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	8 oz.	95% Tin / 5% Antimony	Bulk
38062	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	16 oz.	95% Tin / 5% Antimony	Bulk
61435	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder Kit	1/8"	.75 oz.	96% Tin / 3.9% Copper / 0.1% Silver	Card
61437	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder Kit	1/8"	3 oz.	96% Tin / 3.9% Copper / 0.1% Silver	Card
61532	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	4 oz.	97% Tin / 2.75% Copper / 0.25% Silver	Card
61533	LEAD FREE	Lead-Free Plumbing Repair Solid Core Solder	1/8"	4 oz.	95% Tin / 5% Antimony	Card



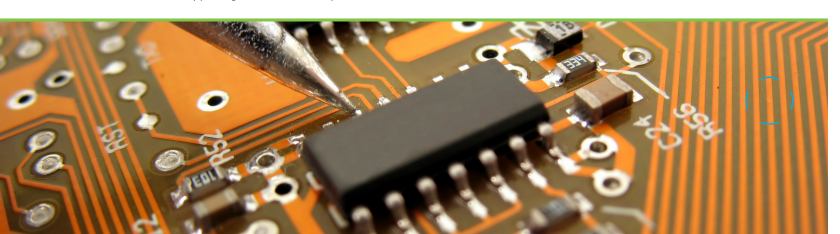
Iterates solder is not allowed to be located in the plumbing section of the retail facility.
The Act prohibits the "use of any pipe, any pipe or plumbing fitting or fixture, any solder, or any flux, in the installation or repair of (i) any public water system; or (ii) any plumbing in a residential or non-residential facility providing water for human consumption, that is not lead free.

GENERAL-PURPOSE SOLDER



ITEM#	Lead-Free	Description	Diameter	Weight	Alloy	Package
38101		General-Purpose Repair Acid Core Solder	1/8"	16 oz.	94.5% Lead / 3.3% Tin / 2.2% Antimony	Bulk
38102		General-Purpose Repair Acid Core Solder	1/8"	8 oz.	40% Tin / 60% Lead	Bulk
38103		General-Purpose Repair Acid Core Solder	1/8"	4 oz.	40% Tin / 60% Lead	Bulk
38106		General-Purpose Repair Solid Core Solder	1/8"	16 oz.	40% Tin / 60% Lead	Bulk
38108		General-Purpose Repair Solid Core Solder	1/8"	4 oz.	40% Tin / 60% Lead	Bulk
38109		General-Purpose Repair Solid Core Solder	1/8"	4 oz.	50% Tin / 50% Lead	Bulk
38116		General-Purpose Repair Acid Core Solder Kit	1/16"	.9 oz.	94% Tin / 6% Silver	Card
61402		General-Purpose Repair Acid Core Solder	1/16"	.75 oz.	40% Tin / 60% Lead	Card
61536		General-Purpose Repair Acid Core Solder	1/8"	4 oz.	40% Tin / 60% Lead	Card
61538		General-Purpose Repair Solid Core Solder	1/8"	4 oz.	50% Tin / 50% Lead	Card

- When used with respect to solders and flux, the term refers to solder and flux containing not more than 0.2% lead and, when used with respect to the wetted surfaces of pipes, pipe fittings, plumbing fittings and fixtures, the term refers to" those "containing not more than a weighted average of 0.25% lead."
 Other leaded solders may be sold only if the package bears a prominent label stating that it is illegal to use the solder or flux in the installation or repair of any plumbing. Also, leaded solder is not allowed to be located in the plumbing section of the retail facility.
 The Act prohibits the "use of any pipe, any pipe or plumbing fitting or fixture, any solder, or any flux, in the installation or repair of (i) any public water system; or (ii) any plumbing in a residential or non-residential facility providing water for human consumption, that is not lead free.



SOLDER, SOLDERING IRONS & FLUX

SPECIALTY SOLDER



S lead free



ITEM#	Lead-Free	Description	Diameter	Weight	Alloy	Package
61440	LEAD FREE	Lead-Free Aluminum Brazing Solid Core Solder Kit	1/16″	.3 oz.	100% Aluminum	Card

- . When used with respect to solders and flux, the term refers to solder and flux containing not more than 0.2% lead and, when used with respect to the wetted surfaces of pipes, pipe fittings, plumbing fittings and fixtures, the term refers to" those "containing not more than a weighted average of 0.25% lead."
- Other leaded solders may be sold only if the package bears a prominent label stating that it is illegal to use the solder or flux in the installation or repair of any plumbing. Also, leaded solder is not allowed to be located in the plumbing section of the retail facility.
- The Act prohibits the "use of any pipe, any pipe or plumbing fitting or fixture, any solder, or any flux, in the installation or repair of (i) any public water system; or (ii) any plumbing in a residential or non-residential facility providing water for human consumption, that is not lead free.

REPLACEMENT TIPS

ITEM#	Description			
61516	Replacement Soldering Tip for Forney® ITEM# 61529 8W Battery Powered Soldering Iron			
61517	Replacement Chisel Tip for Forney® ITEM# 61503 30W Wood Burning Soldering Iron			
61518	Replacement Long Point Tip for Forney® ITEM# 61503 30W Wood Burning Soldering Iron			
61519	61519 Replacement Short Point Tip for Forney® ITEM# 61503 30W Wood Burning Soldering Iron			
61520	Replacement Knife Point Tip for Forney® ITEM# 61503 30W Wood Burning Soldering Iron			
61521	Replacement Solder Point Tip for Forney® ITEM# 61503 30W Wood Burning Soldering Iron			
61522	Replacement Soldering Tip for Forney® ITEM# 61528 100W Soldering Gun			
61523	Replacement Soldering Tip for Forney® ITEM# 61530 200W Soldering Gun			
61543	Replacement Cutting Tip for Forney® ITEM# 61528 100W Soldering Gun			
61544	Replacement Cutting Tip for Forney® ITEM# 61530 200W Soldering Gun			

forneyind.com

SOLDER, SOLDERING IRONS & FLUX

FLUX LIQUIDS AND PASTES

ITEM#	Description			
61460	Acid & Petrolatum-Based Paste Flux, Petrolatum-Based Soldering Paste. Contains zinc chloride and ammonium chloride. The petrolatum helps protect the solder joint against corrosive attack and the paste form insures that the flux stays put until soldering. 2 oz.			
61461	Acid & Petrolatum-Based Paste Flux, Petrolatum-Based Soldering Paste. Contains zinc chloride and ammonium chloride. The petrolatum helps protect the solder joint against corrosive attack and the paste form insures that the flux stays put until soldering. 16 oz.			
61464	Acid & Petrolatum-Based Paste Flux Kit, Petrolatum-Based Soldering Paste. Contains zinc chloride and ammonium chloride. The petrolatum helps protect the solder joint against corrosive attack and the paste form insures that the flux stays put until soldering. 2 oz.			
61509	Acid Tinning Cream Flux, Water-Soluble Flux. Contains tin powder, enabling it to coat solder area with thin layer of tin, aiding the soldering process. 4 oz.			
37025	Aluminum Welding Flux 1/4 lb. Jar			
37250	Brazing Flux 1/2 lb.			
38120	Rubyfluid™ Liquid Flux for Soldering, 2 oz. (Bulk)			
38125	Rubyfluid™ Paste Flux for Soldering, 2 oz. (Bulk)			
60301	Rubyfluid™ Liquid Flux for Soldering, 2 oz.			
60303	Rubyfluid™ Paste Flux for Soldering, 2 oz.			
61466	Rosin Core Solder Liquid Flux, 3 oz.			
61467	Water Soluble Paste Flux with Brush, formulated specifically for use in plumbing applications where copper and copper-alloy tubes are being soldered. It is also an excellent choice for copper pipes used in heating, air-conditioning, mechanical and fire sprinkler systems. 2 oz.			
61468	Water Soluble Paste Flux, formulated specifically for use in plumbing applications where copper and copper-alloy tubes are being soldered. It is also an excellent choice for copper pipes used in heating, air-conditioning, mechanical and fire sprinkler systems. 2 oz.			

- . When used with respect to solders and flux, the term refers to solder and flux containing not more than 0.2% lead and, when used with respect to the wetted surfaces of pipes, pipe
- When used with respect to solders and tlux, the term refers to solder and tlux containing not more than 0.2% lead and, when used with respect to the wetted surfaces of pipes, pipe fittings, plumbing fittings and fixtures, the term refers to" those "containing not more than a weighted average of 0.25% lead."
 Other leaded solders may be sold only if the package bears a prominent label stating that it is illegal to use the solder or flux in the installation or repair of any plumbing. Also, leaded solder is not allowed to be located in the plumbing section of the retail facility.
 The Act prohibits the "use of any pipe, any pipe or plumbing fitting or fixture, any solder, or any flux, in the installation or repair of (i) any public water system; or (ii) any plumbing in a residential or non-residential facility providing water for human consumption, that is not lead free.

ADDITIONAL ACCESSORIES

ITEM#	Description			
38140	Tin Handle Horsehair Acid Brush for Solder Flux, 4-3/4" x 3/8" (Min. Order Quantity of 12)			
38141	Tin Handle Horsehair Acid Brush for Solder Flux, 4-3/4" x 3/8" (Order In Quantity of 144, Gross)			
60300	Tin Handle Horsehair Acid Brush for Solder Flux, 4-3/4" x 3/8" (3-Pack)			
61510	4-In-1 Long Lasting High Carbon Steel Brush for Cleaning The I.D. and O.D. of 1/2" and 3/4" Copper Tube and Fittings			
61470	Sal-Ammoniac, Quickly Cleans Any Carbon Build-Up that Collects on The Tip of a Soldering Iron. 4 oz.			
Premium Grade Emery Cloth, 1" x 6' 120 Grit. Hand Sanding (Dry) and Cleaning of Metal, Wood and Pipe Ends. Alumin Coating. Open Grain Prevents Loading				





ALUMINUM SQUARE STOCK 6063-T5



- Suitable for most light- and medium-duty projects
- Can be welded using Forney® or similar aluminum MIG wire, arc rod or gas welding specialty rods

ITEM#	Approximate Length	Diameter
49210	3′	1/4″
49212	3′	1/2″

ALUMINUM FLAT STOCK 6063-T5



- Suitable for most light- and medium-duty projects
- Can be welded using Forney® or similar aluminum MIG wire, arc rod or gas welding specialty rods

ITEM#	Approximate Length	Width	Thickness
49220	3′	3/4"	1/8″
49221	4′	3/4"	1/8″
49222	3′	1″	1/8″
49223	4′	1″	1/8″
49224	3′	1-1/2"	1/8″
49225	4'	1-1/2"	1/8″

ALUMINUM FLAT STOCK 6063-T5





- Suitable for most light- and medium-duty projects
- Can be welded using Forney® or similar aluminum MIG wire, arc rod or gas welding specialty rods

ITEM#	Approximate Length	Leg Width	Thickness	Alloy	Hardness
49234	3′	3/4"	1/16″	6063	T5
49235	4′	3/4"	1/16″	6063	T5
49236	3′	1″	1/16″	6063	T5
49237	4′	1″	1/16″	6063	T5
49238	3′	1-1/2″	1/8″	6061	T6
49239	4′	1-1/2"	1/8″	6061	T6
49240	3′	2"	1/8″	6061	T6
49241	4′	2"	1/8″	6061	T6



ALUMINUM SQUARE TUBING 6063-T5



- Suitable for most light- and medium-duty projects
- Can be welded using Forney® or similar aluminum MIG wire, arc rod or gas welding specialty rods



ITEM#	Approximate Length	Side 1 Width	Side 2 Width	Wall Thickness
49250	3′	3/4"	3/4"	1/16"
49251	4′	3/4"	3/4"	1/16"
49252	3′	1″	1″	1/16″
49253	4'	1"	1"	1/16″

ALUMINUM ROUND TUBE 6063-T5



- Suitable for most light- and medium-duty projects
- Can be welded using Forney® or similar aluminum MIG wire, arc rod or gas welding specialty rods

ITEM#	Approximate Length	Diameter	Wall Thickness
49260	3′	1/2″	0.050"
49261	3′	3/4"	0.050"
49262	4′	1/2″	0.050"
49263	4′	3/4"	0.050"
49264	3′	1"	0.062"
49265	4'	1"	0.062"



5052 ALUMINUM 16 GAUGE SHEET METAL



- Suitable for most light- and medium-duty projects
- Can be welded using Forney® or similar aluminum MIG wire, arc rod or gas welding specialty rods

ITEM#	Approximate Length	Width	Gauge
49270	18″	6"	16
49274	18"	12"	16
49276	12"	24"	16



MILD STEEL SHEET METAL





- A36 mild carbon steel alloy
- Common structural steel in U.S.A.
- Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 – 550 MPa)

ITEM#	ITEM# Approximate Length		Gauge
49570	18"	6"	16
49575	12"	24"	16
49584	12"	18"	22
49585	12"	24"	22

GALVANIZED MILD STEEL SHEET

ITEM# 49600



Galvanized mild steel sheet metal, 26 gauge, grade 60 mild steel sheet metal

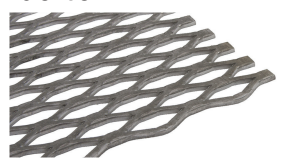
Product Specifications:

• Approximate Length: 24"

Width: 36"Gauge: 26

13 GAUGE EXPANDED METAL





- Made from A36 mild carbon steel alloy
- Common structural steel in U.S.A.
- Minimum yield: 36,000 PSI (250 MPa)
- Ultimate tensile strength: 58,000 to 80,000 PSI (400 550 MPa)

ITEM#	Approximate Length	Width	Thickness
49611	24"	24"	3/4"
49612	12"	24"	3/4"
49613	16"	32″	1/2″
49614	24"	24"	1/2″

COLD ROLLED STEEL ROUNDS

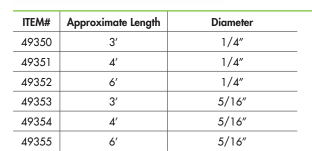


- A36 mild carbon steel alloy
- Common structural steel in U.S.A.
- Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 – 550 MPa)
- Cold rolled steel is tough and tight grained

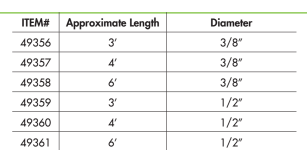
ITEM#	Approximate Length	Diameter
49320	3′	1/4"
49321	4′	1/4"
49322	6′	1/4"
49323	3′	5/16″
49324	4′	5/16″
49326	3′	3/8″
49327	4′	3/8″
49330	3′	1/2″
49331	4'	1/2″

HOT ROLLED STEEL ROUNDS





- A36 mild carbon steel alloy
- Common structural steel in U.S.A.
- Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 – 550 MPa)
- Hot rolled steel is versatile and economical



FLAT STOCK MILD STEEL



- A36 mild carbon steel alloy
- Common structural steel in U.S.A.
- Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 – 550 MPa)

ITEM#	Approximate Length	Width	Thickness
49410	3′	1/2″	1/8″
49411	4′	1/2″	1/8″
49412	6′	1/2″	1/8″
49413	3′	3/4"	1/8″
49414	4'	3/4"	1/8″
49415	6′	3/4"	1/8″
49416	3′	1″	1/8″
49417	4′	1″	1/8″
49418	6′	1″	1/8″
49419	3′	1-1/4"	1/8″
49420	4'	1-1/4"	1/8″
49421	6′	1-1/4"	1/8″
49422	3′	1-1/2″	1/8″
49423	4′	1-1/2"	1/8″
49424	6′	1-1/2"	1/8″
49425	3′	2″	1/8″
49426	4'	2″	1/8″
49427	6′	2″	1/8″
49428	3′	3″	1/8″
49429	4'	3″	1/8″
49430	6′	3″	1/8″
49431	3′	3/4"	3/16″

ITEM#	Approximate Length	Width	Thickness
49432	4'	3/4"	3/16"
49433	3′	1″	3/16"
49434	4'	1″	3/16"
49435	3′	1-1/4"	3/16"
49436	4'	1-1/4"	3/16"
49437	3′	1-1/2"	3/16"
49438	4′	1-1/2"	3/16"
49439	3′	2″	3/16"
49440	4'	2″	3/16"
49441	3′	3″	3/16"
49442	4'	3″	3/16"
49445	3′	1″	1/4"
49446	4'	1″	1/4"
49447	6′	1″	1/4"
49449	3′	1-1/2"	1/4"
49450	4'	1-1/2"	1/4"
49451	6′	1-1/2"	1/4"
49452	4'	2″	1/4"
49453	4'	3″	1/4"
49454	4'	2"	3/8″
49455	4'	3″	3/8″
49456	4'	2″	1/2″



14 GAUGE SLOTTED ANGLE GALVANIZED MILD STEEL



- Mild steel slotted angle, oval holes (slots)
- 14 gauge thickness (5/64")

ITEM#	Approximate Length	Leg Width	Leg Width
49645	3′	1-1/2"	1-1/2"
49646	4′	1-1/2"	1-1/2″
49647	6′	1-1/2"	1-1/2″
49650	3′	1-1/2"	2-1/4"
49651	4′	1-1/2"	2-1/4"
49652	6′	1-1/2"	2-1/4"

SLOTTED FLAT GALVANIZED MILD STEEL



- Galvanized mild steel slotted flat with 3/8" (9.52mm) holes (slots)
- 14 gauge thickness (5/64")

ITEM#	Approximate Length	Width	Thickness
49640	3′	1-3/8″	14 Gauge (5/64")
49641	4′	1-3/8″	14 Gauge (5/64")
49642	6′	1-3/8″	14 Gauge (5/64")



SQUARE TUBING MILD STEEL



ITEM#	Approximate Length	Diameter
49520	3′	1/2″
49521	4'	1/2″

11 6/11/17	Approximate Lengin	Didilicici
49520	3′	1/2″
49521	4'	1/2″
49522	6′	1/2″
49523	3′	3/4"
49524	4'	3/4"
49525	6′	3/4"

- A36 mild carbon steel alloy with 16 gauge walls
- Common structural steel in U.S.A.
- Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 - 550 MPa)

ITEM#	Approximate Length	Diameter
49526	3′	1"
49527	4'	1"
49528	6′	1″
49529	3′	1-1/4"
49530	4'	1-1/4"
49531	6′	1-1/4"

ROUND TUBING MILD STEEL



- A36 mild carbon steel alloy with 16 gauge walls
- Common structural steel in U.S.A.
- Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 - 550 MPa)

ITEM#	Approximate Length	Diameter
49540	3′	1/2″
49541	3′	3/4"
49542	3′	1″
49543	3′	1-1/4"
49544	3′	1-1/2"

ANGLE STOCK MILD STEEL



- A36 mild carbon steel alloy
- Common structural steel in U.S.A.
- Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 - 550



ITEM#	Approximate Length	Leg 1 Width	Leg 2 Width	Thickness
49470	3′	1/2″	1/2″	1/8″
49471	4'	1/2″	1/2″	1/8″
49472	6′	1/2″	1/2″	1/8″
49473	3′	3/4"	3/4"	1/8″
49474	4′	3/4"	3/4"	1/8″
49475	6′	3/4"	3/4"	1/8″
49476	3′	1"	1″	1/8″
49477	4′	1"	1″	1/8″
49478	6′	1"	1″	1/8″
49479	3′	1-1/4"	1-1/4"	1/8″
49480	4'	1-1/4"	1-1/4"	1/8″
49481	6′	1-1/4"	1-1/4"	1/8″
49482	3′	1-1/2"	1-1/2"	1/8″
49483	4′	1-1/2"	1-1/2"	1/8″
49484	6′	1-1/2"	1-1/2"	1/8″
49485	3′	2″	2″	1/8″

ITEM#	Approximate Length	Leg 1 Width	Leg 2 Width	Thickness
49486	4′	2"	2″	1/8″
49487	6′	2″	2″	1/8″
49488	3′	1-1/2"	1-1/2"	3/16"
49489	4′	1-1/2"	1-1/2"	3/16"
49490	6′	1-1/2"	1-1/2"	3/16"
49491	3′	2″	2″	3/16"
49492	4′	2″	2″	3/16"
49493	6′	2″	2″	3/16"
49494	3′	1-1/2"	1-1/2"	1/4"
49495	4′	1-1/2"	1-1/2"	1/4"
49496	6′	1-1/2"	1-1/2"	1/4"
49497	3′	2″	2″	1/4"
49498	4′	2″	2″	1/4"
49499	6′	2″	2″	1/4"
49500	3′	3″	3″	1/4"
49501	4′	3″	3″	1/4"



HOT ROLLED PLATE

ITEM# 49620



Hot rolled mild steel plate. A36 mild carbon steel alloy. 12" length x 4" width x 1/4" thickness. Common structural steel in U.S.A. Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 – 500 MPa). Hot rolled mild steel is versatile and economical.

Product Specifications:

Approximate Length: 12"

Width: 4" Thickness: 1/4"

FLAT PLATED MILD STEEL

ITEM# 49625



 $3/4" \times 1/8" \times 3'$ plated mild steel flat. 12 gauge A36 mild carbon steel alloy. Common structural steel in U.S.A. Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 - 500 MPa).

Product Specifications:

Approximate Length: 3'

Width: 3/4" • Thickness: 1/8"



ROUND ZINC PLATED MILD STEEL





 A36 mild carbon steel alloy. Common structural steel in U.S.A. Minimum yield of 36,000 PSI (250 MPa) and ultimate tensile strength of 58,000 to 80,000 PSI (400 – 500 MPa).

	ı	1
ITEM#	Approximate Length	Width
49630	3′	1/4"
49632	3′	5/16"
49634	3′	3/8″

ROUND KEY STOCK COLD ROLLED



 Cold rolled round key stock made of 1018 grade mild carbon steel used worldwide as it is easily machined, welded and fabricated. Minimum yield strength of 53,700 PSI and ultimate tensile strength of 63,800 PSI. Cold rolled steel is tough with tight grain.

ITEM#	Approximate Length	Diameter 1/8"	
49380	3′		
49381	4′	1/8″	
49382	3′	3/16"	
49383	4'	3/16"	

SQUARE KEY STOCK COLD ROLLED





 Cold rolled square key stock made of 1018 grade mild carbon steel used worldwide as it is easily machined, welded and fabricated. Minimum yield strength of 53,700 PSI and ultimate tensile strength of 63,800 PSI. Cold rolled steel is tough with tight grain.

ITEM#	Approximate Length	Diameter
49391	3′	3/16″
49392	3′	1/4"

SQUARE KEY STOCK HOT ROLLED



 Hot rolled square key stock made of 1018 grade mild carbon steel used worldwide as it is easily machined, welded and fabricated. Minimum yield strength of 53,700 PSI and ultimate tensile strength of 63,800 PSI.
 Hot rolled steel is versatile and economical.

ITEM# Approximate Length		Diameter
49400	3′	3/8″
49402	3′	1/2″

REINFORCED STEEL BAR (REBAR) FOR CONCRETE





- Grade 60 mild steel reinforced steel bar (rebar)
- Superior grade for reinforcing concrete

ITEM#	TEM# Approximate Length Diameter	
49546	4'	
49547	3/8″	6′
49548	1/2″	3′
49549	1/2″	4'
49550	1/2″	6′

forneyind.com Shop Tools 209

SQUARE KEY STOCK HOT ROLLED



 Plated/hardened cold rolled square key stock made of 1018 grade mild carbon steel used worldwide as it is easily machined, welded and fabricated. Minimum yield strength of 53,700 PSI and ultimate tensile strength of 63,800 PSI. Cold rolled steel is tough with tight grain.



ITEM#	Approximate Length	Width
49711	1′	3/16″
49712	1′	1/4"
49713	1′	5/16″
49714	1′	3/8″

ITEM#	Approximate Length	Width
49715	1′	1/2″
49716	1′	5/8″
49717	1′	3/4"

ALL-THREAD ROD GRADE 2



- Grade 2, general-purpose all-thread rod
- Hot dipped and galvanized

ITEM#	Approximate Length	Thread Size
49660	3′	10-4
49662	3′	1/4″-20
49663	6′	1/4″-20
49665	3′	5/16″-18
49666	6′	5/16″-18
49668	3′	3/8″-16
49669	6′	3/8″-16
49671	3′	1/2″-13
49672	6′	1/2″-13
49674	3′	5/8″-11
49675	6′	5/8″-11
49676	3′	3/4″-10
49677	3′	7/8″-9
49678	3′	1″-8
49685	1′	6-32

ITEM#	Approximate Length	Thread Size
49686	1′	8-32
49687	1′	10-24
49688	1′	10-32
49689	1′	1/4″-20
49690	1′	5/16″-18
49691	1′	3/8″-16
49692	3′	10-24
49695	2′	8/32
49696	2′	8/32
49697	2′	10-24
49698	2′	10-32
49699	2′	1/4″-20
49700	2′	5/16″-18
49701	2′	3/8″-16
49702	2′	1/2″-13

THREADED ROD COUPLERS GRADE 2



• Grade 2, general-purpose, galvanized steel threaded rod couplers

ITEM#	Thread Size	
49728	1/4″-20	
49729	5/16″-18	
49730	3/8″-16	
49731	1/2″-13	
49732	5/8″-11	



PAINT MARKERS

PAINT MARKERS





- Multiple colors available in two sizes regular and x-large
- Excellent on metal, coatings, plastic, glass, ceramic and almost any non-porous surfaces
- Intense, highly visible, quick drying colors are water and weather resistant
- Precision valve regulates paint flow
- Medium bullet tip; marking range: -50 degree F to 150 degree F (-46 degree C to 66 degree C)

ITEM# - Regular	ITEM# - Carded	ITEM# - Extra Large	Color
70818	60312	70828	White
70819	60313	70829	Black
70820	60314	70830	Red
70821	-	70831	Blue
70822	60315	70832	Yellow
70823	-	70833	Green
70824	-	70834	Silver
70825	-	70835	Orange
-	60310	-	Black/White 2-Pack

WINDOW MARKERS





- Temporary window marker for use on glass, metal and most other non-porous surfaces
- Great for indoor or outdoor holiday decorating, announcing special events, advertising vehicles for sale and many other uses
- Vibrant color is weather resistant, dries quickly and removes easily
- To remove paint, spray with an all-purpose cleaner, briefly soak and rub vigorously with a wet cloth or paper towel. Use only as directed
- Not intended for use on clothing, convertibles or car paint, rubber, textiles, paper and other porous surfaces. May stain clothing
- Made in U.S.A.

ITEM#	Color	
70853	White	
70854	Black	
70856	Red	
70855	Blue	
70858	Green	
70857	Yellow	



INSERT & POWER BITS

POWER BITS Power bits are designed to be used in a power drill. They're manufactured from S2 modified tool steel and heat treated to 58 – 62 Rc. Bits are tested during the manufacturing process for gauge fit, tolerance and specification accuracy. Torque tested at final stages to 120 – 150% above ANSI standards.



INSERT BITS Insert bits are designed to be used with screwdriver-type hand tools. They're manufactured from S2 modified tool steel and heat treated to 58 – 62 Rc. Bits are tested during the manufacturing process for gauge fit, tolerance and specification accuracy. Torque tested at final stages to 120 – 150% above ANSI standards.



PHILLIPS



SLOTTED



SQUARE



TORX



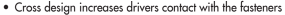
INSERT & POWER BITS

When working with power or hand tools, always make sure you are wearing the appropriate eye, face, head, hand, feet and hearing safety equipment for the tool and the job. Read all instructions thoroughly before you begin work and make sure your equipment is properly grounded. Some products in this catalog may contain chemicals known to the State of California to cause cancer or other reproductive harm (California Proposition 65). Wash hands after use.

PHILLIPS INSERT BITS







 Corners at the cross section allow the bit to cam-out at a specific torque range



ITEM#	Bulk ITEM#	Length	Point Size	Quantity per Carded Pack
70905	-	1″	#2	2

TORX INSERT BITS





ITEM#	Bulk ITEM#	Length	Point Size	Minimum Bulk Order Quantity	Quantity per Carded Pack
70862	70740	1"	T20	Multiples of 5	2
70863	70741	1″	T25	Multiples of 5	2



PHILLIPS POWER BITS





- Increased stress area
- Best for high torque applications



ITEM#	Bulk ITEM#	Length	Point Size	Minimum Bulk Order Quantity	Quantity per Carded Pack
70915	-	2"	#2	Multiples of 10	2
-	70734	3″	#2	Multiples of 10	-
-	70763	1-15/16"	#2	Multiples of 10	-
70912	-	2"	#1	-	2
70917	-	2"	#3	-	2

SQUARE RECESS POWER BITS



- High torque, low cam-out
- Good for one handed use because of tight fit
- Self-centering

#2

ITEM#	Length	Point Size	Quantity per Carded Pack
70845	2"	#1	2
70846	2"	#2	2

TORX POWER BITS

70956





• Six point shape increases the drive area and applies the rotation of the drill more evenly

1

ITEM#	Length	Point Size	Quantity per Carded Pack
70893	2"	T10	2
70895	2"	T20	2
70896	2"	T25	2
70898	2"	Т30	2



QUICK RELEASE POWER BIT EXTENSIONS



- Quick release bit extension designed for working in hardto-reach areas
- Quick release function provides for fast bit changes

ITEM#	Description
70960	Quick Release Power Bit Extension, 2-3/4"
70962	Quick Release Power Bit Extension, 6"



HEX MAGNETIC NUTSETTERS





- For driving sheet metal screws
- Magnet provides maximum holding power

ITEM#	Bulk ITEM#	Length	Point Size	Minimum Bulk Order Quantity	Quantity per Carded Pack
70946	-	2"	1/4"	-	1
70947	-	2"	5/16"	-	1

MAGNETIC BIT HOLDERS



- Provides convenient pick-up and retention of fasteners
- Two piece design allows for torsion to fully activate

1		١
()
	$\overline{}$	

ITEM#	Bulk ITEM#	Length	Point Size	Minimum Bulk Order Quantity	Quantity per Carded Pack
70942	-	2-1/2"	1/4"	1	1
70952	-	4"	1/4″	1	1

SLOTTED & PHILLIPS DOUBLE-ENDED BIT

ITEM# 70890







Doubled-ended drill bit. Includes 1/4" (8 – 10) slotted end and #2 Phillips end. 2" overall length.

Product Specifications:

• Doubled-Ended Bit, 1/4" (8 – 10) Slotted & #2 Phillips





SLOTTED/PHILLIPS DOUBLE-ENDED BIT COMBO

ITEM# 70891





3-piece slotted & Phillips double-ended drill bit combo pack. Includes 3/16" slotted & #1 Phillips bit, 1/4" (6.35mm) slotted and #2 Phillips bit and 9/32" slotted & #3 Phillips bit. All three bits are 2" overall length.

Product Specifications:

 Slotted & Phillips Double-Ended Bits Combo Pack, 3-Piece

SOCKET ADAPTERS







ITEM#	Description
70941	Socket Adapter, 1/4" Hex to 1/4" Square Drive x 2" Long

SILVER & DEMING BLACK & GOLD DRILL BITS





- 1/2" shank, 3" flute length and 6" overall length
- Three flats on shank do not allow spinning in chuck
- 118° split point so drills don't "walk" when drilling
- Black and gold finish to enhance lubricity
- Suitable for stainless steel and high temperature alloys

ITEM#	Description
70692	5/8" x 6" with 1/2" Shank
70693	3/4" x 6" with 1/2" Shank

29-PIECE INDUSTRIAL SPLIT POINT DRILL SET

ITEM# 70720

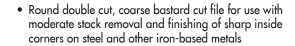
- Industrial quality drill bit set with 135° split points and black and gold finish
- Includes drill bits size 1/16" to 1/2" by 64ths
- Suitable for steel, cast iron and stainless steel
- Split point reduces walking and the black and gold finish enhances lubricity





forneyind.com Shop Tools 215

ROUND BASTARD MACHINIST FILE



ITEM#	Description
70330	Hand File, 6" Round Bastard Machinist File
70331	Hand File, 8" Round Bastard Machinist File
70332	Hand File, 10" Round Bastard Machinist File

SLIM TAPER MACHINIST FILE

• Slim taper single cut file for use in general stock removal of steel and other iron-based metals

ITEM#	Description
70334	Hand File, 7" Slim Taper Machinist File
70335	Hand File, 6" Slim Taper Machinist File

CHAIN SAW FILE

- Round and smooth files with spiral cut
- Use for the smooth finishing of chainsaw teeth

• Half-round double cut, coarse bastard cut file

ITEM#	Description
70340	Hand File, Chain Saw File, 1/8" x 6"
70341	Hand File, Chain Saw File, 5/32" x 6"
70342	Hand File, Chain Saw File, 3/16" x 8"
70343	Hand File, Chain Saw File, 7/32" x 8"

HALF-ROUND BASTARD MACHINIST FILE



ITEM#	Thread Size
70326	Hand File, 6" Half-Round Bastard Machinist File
70327	Hand File, 8" Half-Round Bastard Machinist File
70328	Hand File, 10" Half-Round Bastard Machinist File



FLAT BASTARD MACHINIST FILE



 Flat mill double cut, coarse bastard cut file for use with general stock removal of steel and other iron-based metals

ITEM#	Thread Size
70320	Hand File, 8" Flat Bastard Machinist File
70321	Hand File, 10" Flat Bastard Machinist File
70322	Hand File, 12" Flat Bastard Machinist File

MILL BASTARD MACHINIST FILE



 Flat mill single cut, coarse bastard cut file for use with general stock removal of steel and other iron-based metals

ITEM#	Thread Size
70323	Hand File, 8" Mill Bastard Machinist File
70324	Hand File, 10" Mill Bastard Machinist File
70325	Hand File, 12" Mill Bastard Machinist File

SOAPSTONE HOLDER REFILLS



- #1 select natural white soapstone pencil refill
- Uniform texture and size
- Won't contaminate welds

ITEM#	Description	Quantity	Shape
60306	3/16" x 1/2" x 5" For Forney® ITEM# 70802	3-Pack	Flat
70803	3/16" x 1/2" x 5"	Box of 144	Flat
70805	3/16" x 1/2" x 5" For Forney® ITEM# 70802	Multiples of 10	Flat

ITEM#	Description	Quantity	Shape
60305	1/4" x 5" For Forney® ITEM# 70806 and 70807	5-Pack	Round
70801	1/4" x 5"	Box of 144	Round



MARKING SCRIBE



- Premium scribe, useful marking tool featuring a handy pocket clip, knurled aluminum handle and tungsten carbide tip
- This scribe can cut glass

ITEM#	Description	
70714	Premium Scribe	
70718	Premium Scribe with Alnico Retrieval Magnet	



SILVER LEAD PENCIL (2-PACK)

ITEM# 70794



- Writes on both smooth and rough surfaces such as wood, tile, metal and plastic
- Waterproof

FLAT SOAPSTONE HOLDER, STEEL

ITEM# 70802



- Ruggedly constructed flat steel soapstone holder comes with a channel case design and convenient spring pocket clip
- Easily indexable, this holder is designed for one- handed operation
- Proven and superior design features that are widely used and preferred in the welding industry

ROUND SOAPSTONE HOLDER, METAL

ITEM# 70806



- Round metal soapstone pencil holder, constructed with an inner sleeve collet to separate the soapstone for maximum grip and protection
- Slim line brass holder with a convenient deluxe pocket clip
- Easily adjustable

ROUND SOAPSTONE PENCIL HOLDER, 1/4" ALUMINUM

ITEM# 70807



- Constructed with an inner sleeve collet to separate the soapstone for maximum grip and protection
- Slim line brass holder with a convenient deluxe pocket clip
- Easily adjustable





LARGE MAGNETIC SUPPORT JIG WITH 45°, 90° & 135° ANGLES

ITEM# 70715



- Magnetic welding jig with center hole, lifts up to 75 lbs
- Strong non-switchable magnetic that sticks to any iron object
- Includes 45°, 90°, and 135° angles
- Excellent "3rd hand" for welding, soldering, assembly, pipe installation, marking, floating and separating thin metal stacks

MEDIUM MAGNETIC SUPPORT JIG WITH 45°, 90° & 135° ANGLES

ITEM# 70717

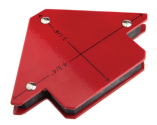


- Magnetic welding jig with center hole, medium, lifts up to 50 lbs.
- Strong non-switchable magnetic that sticks to any iron object
- Includes 45°, 90°, and 135° angles
- Excellent "3rd hand" for welding, soldering, assembly, pipe installation, marking, floating and separating thin metal stacks

SMALL MAGNETIC SUPPORT JIG WITH 45°, 90° & 135° ANGLES

ITEM# 70716





- Magnetic welding jig, Small, Lifts up to 25 lbs.
- Strong non-switchable magnetic that sticks to any iron object
- Includes 45°, 90°, and 135° angles
- Excellent "3rd hand" for welding, soldering, assembly, pipe installation, marking, floating and separating thin metal stacks

8" MAGNETIC TORPEDO LEVEL

ITEM# 70221



• 8" long multi-directional leveling capabilities with 3 vials



2-7/8" TOTAL CUT™ 4-IN-1 PIPE CUTTING GUIDE

ITEM# 70622



- 2-7/8" Total Cut® 4-in-1 pipe cutting guide
- Made from high grade steel
- \bullet Four different cuts from each guide: Saddle cut, 45°, 22-1/2° and 90°
- Includes a spring loaded hinge

4" X 60" RAP-AROUND LITTLE HELPER PIPE CUTTING GUIDE

ITEM# 70815



- Wrap around "little helper" pipe template
- Measures 4" x 60"
- Made from tough yet flexible material
- Used for marking straight lines around 1" to 12" pipe or for use as a straight edge
- Contains 45° angle markings, protractors, scale and constants table

2-3/8" TOTAL CUT™ 4-IN-1 PIPE CUTTING GUIDE

ITEM# 70620



- 2-3/8" Total Cut® 4-in-1 pipe cutting guide
- Made from high grade steel
- \bullet Four different cuts from each guide: Saddle cut, 45° , $22\text{-}1/2^\circ$ and 90°
- Includes a spring loaded hinge

ALUM-A-FLUX JAR, 4 OZ.

ITEM# 37025





- Helps prevent collapses
- For use with bare aluminum rod
- Excellent quality
- 1/4 lbs.

