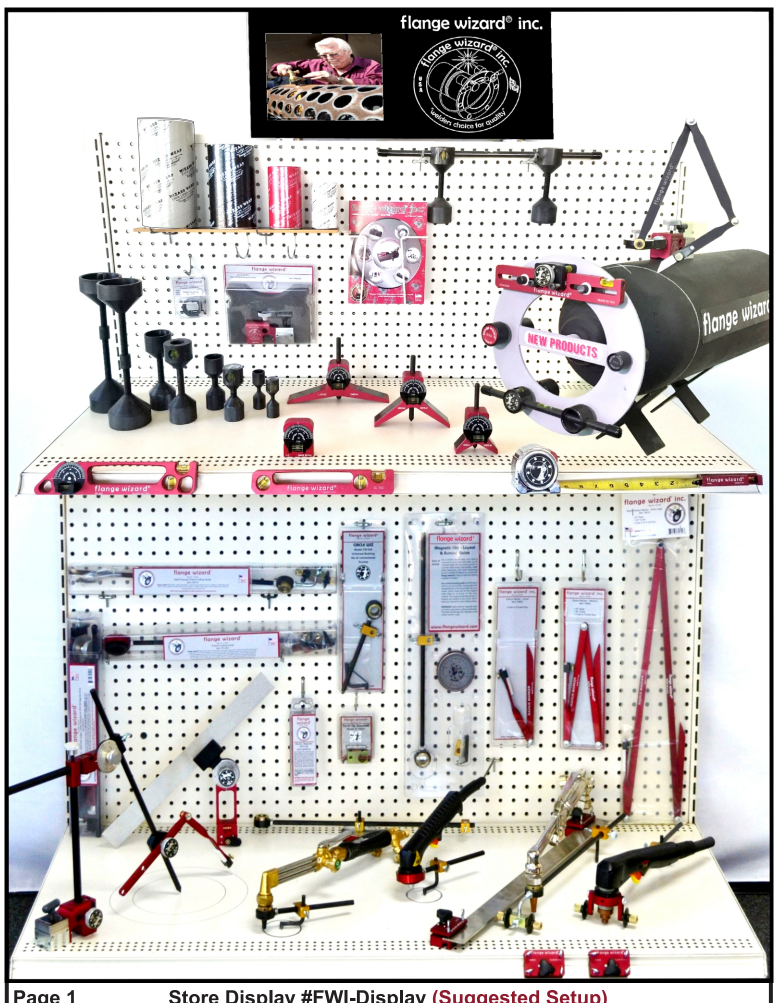
Reg. No. 1,015,681 "welders choice for quality" since 1981 60° Vol 23 March 2019 Catalog



in the small business category of wizoro





Store Display #FWI-Display (Suggested Setup) Page 1

Pipe Flange Aligners

Item #'s 38240-T 38240-TL

for threaded models:

- 2-7/8" Stud P/N 0501
- 4-1/2" Stud P/N 0503
- Connecting Coupling P/N 0503-EX

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.

#38240T* - This model has threaded pins for flanges to 30" - 150 lbs. Fits flanges with holes up to 1-7/16" diameter x 2-1/2" thick. 1/2-13 double lead studs - 8" center to center. Aligner bar is 10" long.

#38240TL* - This is our largest model. Fits flanges with holes up to 1-15/16" in diameter x 4" thick, 1/2-13 double lead Extensions are now available | studs - 15" center to center. Aligner bar is 18" long.

> All models of the Pipe Aligner will two-hole (make 2 holes of the flange horizontally level with the ground) and vertically level the flange in ONE easy step.

> All models are made of steel and now come with 360° vials the just "snap" in and out for easy replacement.

> The Pipe Flange Aligner saves valuable fit-up time; in most cases it cuts fit-up time in half and eliminates the frustration of balancing a level on the pins.

* Double-lead threaded studs are hardened for durability and designed for quick release





Two Hole Pins

Item #'s 42050-TM 42050-T 42050-TL 42050-TXL

Extensions are now available for threaded models:

- 2-7/8" Stud P/N 0501
- 4-1/2" Stud P/N 0503
- Connecting Coupling P/N 0503-EX

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.

42050-TM-This model has pins that are threaded and fits 5/16" to 63/64" flange holes.

42050T* - This model has pins that are threaded and fits 1/2" to 1-7/16" flange holes.

42050TL* - This large set is threaded and fits 1/2" to 1-15/16" flange holes.

NOTE: Above models have one pin with a bubble for easier vertical leveling and now come with 360° vials that just "snap" in and out for easy replacement.

#42050-TXL* - The extra large set is threaded and designed to be light weight for easier handling. They fit 5/8" to 3" flange holes. A set of 4-1/2" studs and connecting couplings are included to accommodate thicker flanges.

* Double-lead threaded studs are hardened for durability and designed for quick release

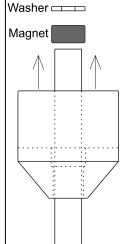




Magnetic Two hole Pins

Item #
42050-MM
42050-M
42050-ML





Note: Magnet can be removed for cleaning debris.

Extension P/N 42050-EX

The NEW Magnetic Two Hole Pins from flange wizard® are:

• FASTER AND HAVE NO THREADS TO DAMAGE OR NUTS THAT NEED TO BE SCREWED ON.

* The **Magnetic Mini Pins**(#42050-MM) will Self-align on holes
from 5/16" to 7/8" diameter
and will work on flanges from
7/16" to 7/8" thick.

* The **Magnetic Standard Pins** (#42050-M) will self-align on holes from 1/2" to 1-7/16" diameter and will work on flanges from 5/8" to 1-3/8" thick.

* The **Magnetic Large Pins** (#42050-ML) will self-align on holes from 3/4" to 1-15/16" diameter and will work on flanges from 1-1/2" to 2-3/4" thick.

*Some thicker flanges may require **Extensions**. (See Chart on page 4)

Just place in flange holes and the NUTS and PINS bond together immediately with fastest magnetic speed possible. This brings the latest and fastest technology available to market for aligning flanges and base plates on pipe and stanchions of all kinds.

Refer to Chart on next page for flange thickness and hole sizes.

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.



WARNING: Always keep NUTS and PINS together to keep debris from getting inside the magnet housing.





Extensions available to reach up to 3-1/2" thick flanges (P/N 42050-ML only)

Cla	ass 150 Flanç	ges
Pipe Size (Inches)	Thickness	Diameter of Bolt Holes
* 1/2	0.44 (7/16)	.62 (5/8)
* 3/4	0.50 (1/2)	.62 (5/8)
* 1	0.56 (9/16)	.62 (5/8)
★ 1-1/4	0.62 (5/8)	.62 (5/8)
* 🛱 1-1/2	0.68 (11/16)	.62 (5/8)
* 🂢 2	0.75 (3/4)	.75 (3/4)
* 🛱 2-1/2	0.88 (7/8)	.75 (3/4)
* ¤ 3	0.94 (15/16)	.75 (3/4)
* 💢 3-1/2	0.94 (15/16)	.75 (3/4)
* ¤ 4	0.94 (15/16)	.75 (3/4)
* ¤ 5	0.94 (15/16)	.88 (7/8)
* ¤ 6	1.00	.88 (7/8)
¤ 8	1.12 (1-1/8)	.88 (7/8)
¤ 10	1.19 (1-3/16)	1.00
1 2	1.25 (1-1/4)	1.00
1 4	1.38 (1-3/8)	1.12 (1-1/8)
¤ 16	1.44 (1-7/16)	1.12 (1-1/8)
† 18	1.56 (1-9/16)	1.25 (1-1/4)
† 20	1.69 (1-11/16)	1.25 (1-1/4)
† 24	1.88 (1-7/8)	1.38 (1-3/8)
<u> </u>	2.69 (2-11/16)	1.38 (1-3/8)
28	2.81 (2-13/16)	1.38 (1-3/8)
<u> </u>	2.94 (2-15/16)	1.38 (1-3/8)

Class 300 Flanges					
Pipe Size (Inches)	Thickness	Diameter of Bolt Holes			
* 1/2	0.56 (9/16)	.62 (5/8)			
* 3/4	0.62 (5/8)	.75 (3/4)			
*¤ 1	0.69 (11/16)	.75 (3/4)			
* ¤ 1-1/4	0.75 (3/4)	.75 (3/4)			
* 🗷 1-1/2	0.81 (13/16)	.88 (7/8)			
* 📮 2	0.88 (7/8)	.75 (3/4)			
2 2-1/2	1.00	.88 (7/8)			
¤ 3	1.12 (1-1/8)	.88 (7/8)			
3-1/2	1.19 (1-3/16)	.88 (7/8)			
¤ 4	1.25 (1-1/4)	.88 (7/8)			
¤ 5	1.38 (1-3/8)	.88 (7/8)			
¤ 6	1.44 (1-7/16)	.88 (7/8)			
† 8	1.62 (1-5/8)	1.00			
† 10	1.88 (1-7/8)	1.12 (1-1/8)			
† 12	2.00	1.25 (1-1/4)			
† 14	2.12 (2-1/8)	1.25 (1-1/4)			
† 16	2.25 (2-1/4)	1.38 (1-3/8)			
† 18	2.38 (2-3/8)	1.38 (1-3/8)			
† 20	2.50 (2-1/2)	1.38 (1-3/8)			
† 24	2.75 (2-3/4)	1.62 (1-5/8)			
<u> </u>	3.44 (3-7/16)	1.38 (1-3/8)			
28	3.44 (3-7/16)	1.38 (1-3/8)			
O 30	3.63 (3-5/8)	1.50 (1-1/2)			

Class 600 Flanges						
Pipe Size (Inches)		Thickness	Diameter of Bolt Holes			
* 1/2	2	0.56 (9/16)	.62 (5/8)			
* 3/-	4	0.62 (5/8)	.75 (3/4)			
* 1		0.69 (11/16)	.75 (3/4)			
* 1-1	/4	0.81 (13/16)	.75 (3/4)			
* 🛚 1-1	/2	0.88 (7/8)	.88 (7/8)			
¤ 2		1.00	.75 (3/4)			
¤ 2-1	/2	1.12 (1-1/8)	.88 (7/8)			
二 3		1.25 (1-1/4)	.88 (7/8)			
3 -1	/2	1.38 (1-3/8)	1.00			
† 🛱 4		1.50 (1-1/2)	1.00			
† 5		1.75 (1-3/4)	1.12 (1-1/8)			
† 6		1.88 (1-7/8)	1.12 (1-1/8)			
† 8		2.19 (2-3/1	6)1.25 (1-1/4)			
† 10)	2.50 (2-1/2)	1.38 (1-3/8)			
<u> </u>	2	2.62 (2-5/8)	1.38 (1-3/8)			
<u> </u>	ļ	2.75 (2-3/4)	1.50 (1-1/2)			
<u> </u>	6	3.00	1.62 (1-5/8)			
<u> </u>	3	3.25 (3-1/4)	1.75 (1-3/4)			
<u> </u>)	3.50 (3-1/2)	1.75 (1-3/4)			
¥ 42050-MM (Mini)						

[□] 42050-M (Standard)

^{† 42050-}ML (Large) • 42050-ML W/ Extension

Magnetic Pipe Flange Aligner Kit

Item # 38240-MAK





OFF/ON Magnetic Flange Aligner Kit

The **NEW pipe flange aligner** with no threads and no nuts to lose. Flange thickness is no longer a problem. Our NEW **Magnetic Flange Aligner Kit #38240-MAK** will fit flange holes from 1/2" dia. up to 1-15/16" dia. and aligns both horizontally and vertically exclusively off the steel face of the flange.

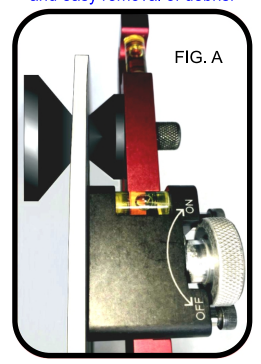
The new technology of the OFF/ON 90 lb. magnet makes this tool the fastest and easiest flange aligner to use in the industry. **The Centering Cones** (**SMALL** set for 1/2" to 1-7/16" holes and **LARGE** set for ½" to 1-15/16" holes).

This **NEW ALIGNER** comes in a compact case that will protect the tool from damage and keep it together in one place ready to use.

Keep magnet block in "OFF" position when not in use.

Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices.

The new ON/OFF magnet allows for stronger holding power and easy removal of debris.



The extra Set of Cones can also be used as nuts when working with non-magnetic materials.

(FIG. A)

MAGNETIC Small Centering Head Tool

Item # 53025-M

Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices. The **Small Centering Head Tool** has a one-piece MAGNETIC "Y" shaped body like our other models, only smaller. The addition of the magnets in the legs will free up users' hands for a safer and more accurate layout mark. This tool is designed for the person who works with smaller diameter pipe. Fire protection contractors, fence and gate builders, live stock pens and corrals are a few of the many uses. It is machined from quality aluminum and anodized for lasting protection. Use it to establish and mark a centerline at any angle around the circumference on a pipe or tank. Use it as a **protractor level** on various alignment jobs.

The dial is in 2-1/2° increments with spring tension for smooth operation.

It is a great addition to any tradesmen's tool box.



1" pipe and larger

MAGNETIC Medium Centering Head Tool

Item # 53076-M

Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices.

The **Medium Centering Head Tool**, with its one-piece "Y" shaped body is now **MAGNETIC**. This will free up users hands for safer and more accurate layout marks. Tool is designed to establish and mark a centerline at any angle around the circumference (inside or outside) of a pipe or tank. Use it as a **protractor level**, or remove and use the hardened center punch for other marking jobs. The vial is easy to repair.

The dial is in 2-1/2° increments with spring tension for smooth operation.

This tool is a must for the welder or fitter's toolbox.



6" pipe and larger

MAGNETIC Large Centering Head Tool

Item # 53085-M

Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices.

The Large Centering Head Tool has a one-piece MAGNETIC "Y" shaped body like our other models, only wider and larger.

The wide-spread "Y" shape body has two strong magnets in each leg for maximum holding power and hands free layout.

Use it to establish and mark a centerline at any angle around the circumference on a pipe or tank.

Use it as a protractor level on various alignment jobs.

The dial is in 2-1/2° increments with spring tension for smooth operation.



Master Marker (in carrying case)

Item # MMI 51

Redesigned pipe marker has the latest ON/OFF magnet technology.

- MML510 Main body has a leveling vial built-in and a strong 150lb. ON/OFF magnet that works like a third hand.
 - Marks saddles and angles on pipe and structural steel.
 - Marking Arm has its own leveling system and a shaft that rotates 360° and telescopes to eliminate uneven surface problems.

"New ON/OFF Magnet"

- Will layout pipe and structural beams from 8" to 48".
- The new ON/OFF magnet allows for stronger holding power and easy removal of debris.
- Structural Adaptor is included.

Structural Adaptor aligns tool base exactly parallel to edge of structural steel beams and channel iron.

* A **Spring Buckle Strap #5010** is available to hold base tight on **non-magnetic** work materials.

Small Miter Marker Arm item #MSA505 and Multi-Hole Imager-Tower item #MHA515 are available to work in conjunction with The Main Magnetic Body item #MMB500.



*Instruction Guide included



(Carrying Case # 8900)



Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices. Keep magnet in "OFF" position when not in use.

Multi Angle & Squaring Attachment

Item # MAA520





*MAA520 Works with our Miter or Master Marker Tool.





Miter Marker (in carrying case)

Item # MMS50

Redesigned pipe marker has the latest ON/OFF magnet technology.

- Main body has a leveling vial built-in and a strong 150lb. ON/OFF magnet that works like a third hand.
 - Marks saddles and angles on pipe and structural steel.
 - Marking Arm has its own leveling system and a shaft that rotates 360° and telescopes to eliminate uneven surface problems.

"New ON/OFF Magnet"

- Will layout pipe and structural beams from 1-1/2" to 18".
- The new ON/OFF magnet allows for stronger holding power and easy removal of debris.
- Structural Adaptor is included.

Structural Adaptor aligns tool base exactly parallel to edge of structural steel beams and channel iron.

* A **Spring Buckle Strap #5010** is available to hold base tight on **non-magnetic** work materials.

Large Master Marker Arm item #MLA510 and Multi-Hole Imager-Tower item #MHA515 are available to work in conjunction with The Main Magnetic Body item #MMB500.





(Carrying Case # 8901)



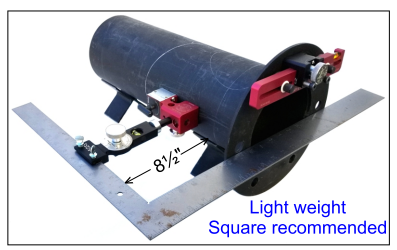
Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices. Keep magnet in "OFF" position when not in use.

Multi Angle & Squaring Attachment

*MAA520 Works with our Miter or Master Marker Tool.



Squaring up the face of a Flange



Use it perpendicular for larger flanges.

Multi-Hole Imager (in carrying case)

Item # MHI515

"New ON/OFF Magnet"

Marks 3/4" to 20" holes in plate with vertical shaft at 90°.

Marks 3/4" to 18" saddle holes in pipe with vertical shaft at 90°.

Has a 150 pound holding magnet with a "on and off" switch.

Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices. Keep magnet block in "OFF" position when not in use.

* A **Spring Buckle Strap #5010** is available to hold base tight on **non-magnetic** work materials.

The **Multi-Hole Imager** is one of Flange Wizard®'s finest layout tools. The strong 150 lb. ON/OFF magnet makes positioning on a round, flat, or irregular surface easy. A leveling vial is built in the main body and the marking arm to assist in leveling the tool as required.

The Multi-Hole Imager will layout round or elongated holes (ellipses) on flat material or pipe to match laterals at compound angles or at 90°.

A protractor, with adjustable shaft and sliding marking arm, fits in the main arm of the Imager allowing for layout of elliptical holes in header pipe for matching compound pipe laterals coming in to the header. It will layout matching holes in pipe for 90° saddle branches. The **Imager** is great for round holes in plate or elongated holes when coming in at an angle. The Multi-Hole **Imager** is sold in a sturdy polypropylene case (# 8900) for protection between jobs. A Spring Buckle Strap (# 5010) can be purchased to hold **Image**r in position for non-magnetic surfaces.

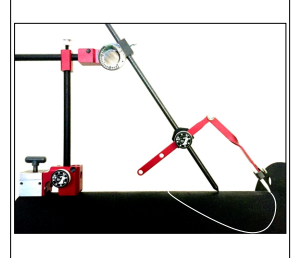
Large Master Marker Arm item #MLA510 and Small Miter Marker Arm item #MSA505 are available to work in conjunction with The Main Magnetic Body item #MMB500.







*Instruction Guide included



Pocket Pro Level

Item # PP-200

*A must for the Solar industry!

Warning: Excessive heat can damage the magnets. Keep magnet away from sensitive electronic devices.

GREAT DESIGN - One of the finest levels available in the welding industry. Designed to give years of quality service. Extra strong magnets hold it firmly to any steel surface. There are two (2) stationery vials placed at 90° angles of each other and can be read from any surface of the level. If vials are damaged, just remove them and replace with a new one (VIAL REPAIR KIT #5102 includes 2 vials and a tube of sealant).

The dial is in 2-½° increments with spring tension for smooth operation.

Tool is machined from aluminum and anodized for a protective finish. Size is 2.00" wide x 10" long.





Standard Pocket Level

Item # SL-100

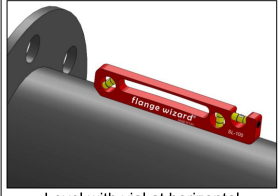
Warning: Excessive heat can damage the magnets. Keep magnet away from sensitive electronic devices.

This 9.0' long x 1.5' wide **magnetic** level has <u>three-position leveling</u> that can be viewed clearly from almost any angle.

The **STANDARD POCKET LEVEL** is machined from aircraft quality aluminum and anodized for lasting beauty and protection. It is manufactured with the same high quality as our POCKET PRO LEVEL (PP-200) but designed for the tradesman who does not need the protractor degree dial. Like all of our other quality leveling tools, the **STANDARD POCKET LEVEL** can be repaired in the field using our vial repair kit (#5201).



Level at 45° angle



Level with vial at horizontal

Pocket Degree Level

Item # L-2

*Ship builders love me!

Warning: Excessive heat can damage the magnets. Keep magnet away from sensitive electronic devices.

This pocket size, combination degree level makes it easy to establish angles and mark for butt-ins, set tanks, layout keyways and measure decline or slope. It is great for rod frames and setting drive lines and is also used in the auto industry. This compact tool is 2.00" wide x 2-1/2" long x 5/8" thick and has a degree dial marked in 2-1/2° increments and numbered every 10°. It has a 25 lb. magnet in the base for easy hands off use and can even hold the end of a tape measure for solo use. This is a great level for getting angles on hard to reach pipe or structural steel details. Refinery workers find it handy when getting angles on spools many feet off the ground.



Universal Magnetic Tape Holder

Item # 89754

Warning: Excessive heat can damage the magnets. Keep magnet away from sensitive electronic devices.

Designed with no removable parts and works with most industrial measuring tapes. It is a great little magnetic pocket level and a third hand when doing those difficult measuring jobs while working alone. The holder secures the end of your tape while laying out close tolerance measurements from the middle of your material. Tool is machined from aluminum and anodized for a protective finish. A strong 25 pound pull magnet set in epoxy secures the tape holder to your work. At one end of the tool is a small rare earth magnet to hold your measuring tape in place while laying out difficult jobs. Tape holder is 4" long x 5/8" square.





Vial Repair Kit

Item # 5102

Make your **flange wizard**® tools like new again with this repair kit.

One kit fits all. For quick on the job repairs for any of our tools that have leveling vials. Kit includes two (2) vials and one (1) tube of sealant.



Radius Markers (three sizes)

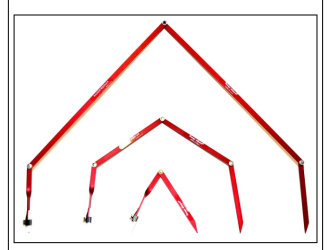
Item #"s

72800 Small -11" span = 22" circumference

72805 Medium 25" span = 50" circumference

72810 X-Large - 50" span = 100" circumference

Markers Wizard **Radius** The are precision tools made of rust proof aluminum and anodized for lasting protection. Three (3) sizes to choose from to mark your smallest circles to the large ones, up to 100" in diameter. The arms are precisely aligned with spring tension joints to guarantee accuracy and rigidity for years of service. Holder accommodates flat or round soapstone and pencils. Small and Medium models fold to pocket size. The extra large model can be adjusted tight in the center to eliminate any movement while marking large radius's or circles.





Multi-Purpose "Chariot Beveling Burning Guide"

Item # 24219-CBG

Available Accessory: Extension Hex Bar 15-1/2" #3311-FX

Flange Wizard's new burning guide is designed to not only cut straight, irregular shapes and circles, but also bevel them at the same time.

The new improved design makes height adjustment and setting the head at the proper angle for beveling a simple job for the beginner as well as the journeyman.

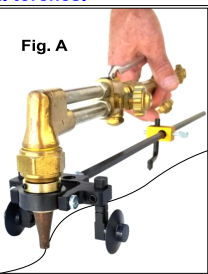
* Universal bushing fits all conventional torches.



The wheels can be adjusted for straight, irregular shapes, or circle cuts (Fig. A) and (Fig. B).

The new design allows you to use the third wheel (Fig. C), (Fig. D) and (Fig. E) in conjunction with our **Magnetic Torch Guide model #MSG230** for precision burning or beveling edges of plate, beams, channels, etc.

The head of the new guide will now lock in place for straight 90° or bevel cutting (Fig. F) at 37.5 degrees.



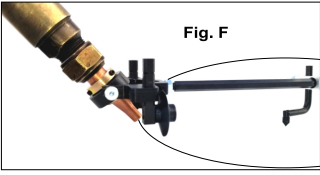


Fig. B

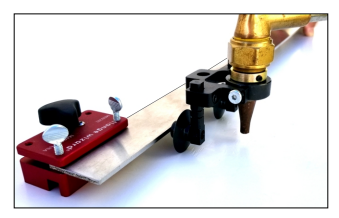
Cut 7" to 34" Dia. circles when beveling inside (Fig. F)

Cut 2" to 36" Dia. circles with regular set up (Fig. B).



Page 13

Cut 7" to 37" Dia. circles when beveling outside.



CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.



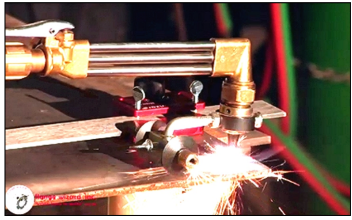
Multi-Purpose "Chariot Cutting Guide"

Item # 24219

Cuts as small as 5/8" diameter circles

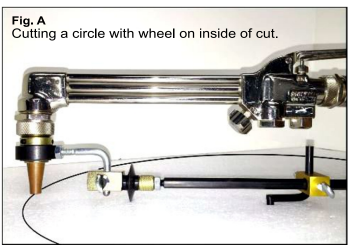
Flange Wizard®'s Multi-Purpose "Chariot Cutting Guide" is a must for every tradesman who uses a cutting torch. It will cut circles up to 39" in diameter, cut straight and irregular shapes. You will love this versatile tool.

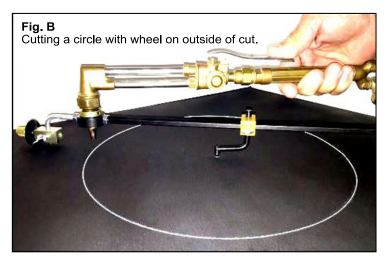
* Universal bushing fits all conventional torches.

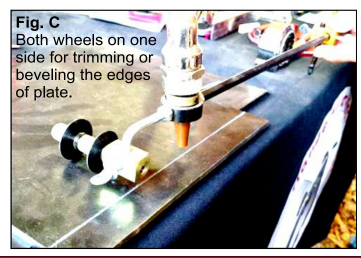


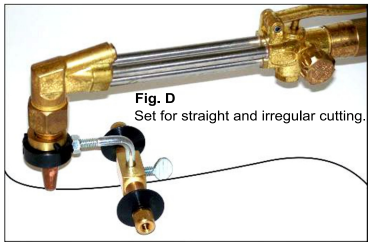
Available Accessory: Extension Hex Bar 15-1/2"L #3311-EX

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.









Standard Burning Guide

Item# SBG301

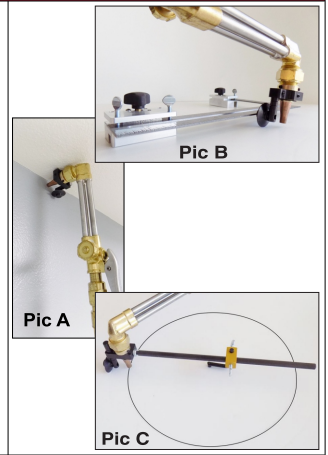
Conventional torch users can now start cutting corners with flange wizard®'s new **STANDARD BURNING GUIDE**.

This burning guide can reach into corners and tight places where other guides cannot go! Your torch tip can actually get right into a corner and have a single wheel stand-off to keep the tip at a proper distance from the work surface (Pic A).

The wheel can be rotated to be used with a straight edge guide (Pic B).

This cutting guide is great for demolition that requires getting into corners and tight work spaces. It also cuts holes from 5/8" to 24" diameter. Designed with a universal bushing, it fits any conventional torch tip (Pic C).

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.

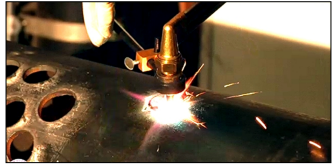


Circle Wiz

Item # CW-300

The Circle Wiz cutting attachment is a must for anyone who cuts small to medium holes in plate or pipe. It is especially handy for cutting out the holes for matching saddle cuts, weldolets and threadolets. Made of steel, the Circle Wiz has all the same qualities as other flange wizard® tools. The universal bushing will adapt to any size or make of conventional cutting torch. The Circle Wiz will cut holes from 5/8" in diameter to 8" in diameter. (Recommend Chariot Cutting Guide P/N 24219 for larger circles.) Simply slide the hardened center pin along the hex arm to attain the proper radius of hole desire. Place the sharpened point in your center mark and you are ready to cut.

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.





Magnetic Circle Layout & Burning Guide*

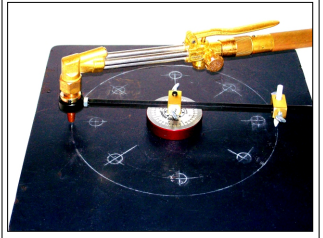
Item # **28439**

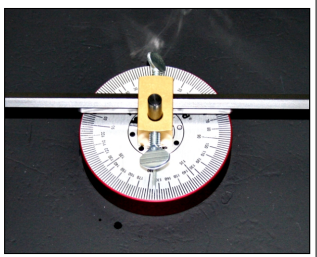
As a circle layout tool with sliding soapstone holder and 360° scale on the magnetic base. Will cut circles as small as 2" out of the base and up to 30" in diameter in the base. (recommend Chariot Cutting Guide P/N 24219 for larger circles). Bolt circles, hole locations, baffle plate placement, and circle sectioning for any number of reasons is a snap with flange wizard®'s layout scale and sliding soapstone holder.

As a circle burning guide use this same tool to cut a round plate, simply place the center punch mark and let the magnet slide down to sit firmly on the work surface. The magnet is strong enough to support the weight of your torch, which frees your hands for more cutting control.

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.

WARNING: Never use the magnetic base when cutting holes smaller than 8". The heat will damage the magnets.





Torch-Tip Stand-off

Item # 70501

The Torch-Tip Stand-off is a must for anyone who uses a cutting torch and wants to keep their tip at the proper burning height at all times. Not only will this assist you in making more uniform cuts, but will keep your cutting tips from being damage and always ready for your next burning job. Simply slide the standoff over the cutting tip and against the bottom of the torch nut and tighten the set screw. Now you are ready to adjust the proper height by moving the sliding adjusting rod to a position that will keep the cutting tip at the desired distance from the work. You are ready to burn with confidence.



Plasma Beveling Cutting Guide w/Bushing (must specify size)

Item # PBG-601-1.xxxx

Available accessories:

Magnetic Base w/Suction Cups #77350

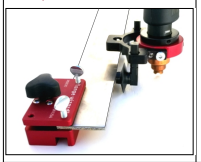
#3311-EX

Note: Bushing size to fit your plasma torch must be specified when purchasing your PBG-601 Plasma Beveling Guide

See the Plasma Bushing Chart on our website or page 19 of catalog.

See Picture of Bushing on page 19 of catalog

CARE OF TOOL: Spray with WD40 or any light oil to protect from rust.



Flange Wizard's new burning guide is designed to not only cut straight, irregular shapes and circles, but also bevel them at the same time. The new improved design makes height adjustment and setting the head at the proper angle for beveling a simple job for the beginner as well as the journeyman.

Extension Hex Bar 15-1/2" L The wheels can be adjusted for straight, irregular shapes, or circle cuts (Fig. A) and (Fig. B).

> The new design allows you to use the third wheel (Fig. C) and (Fig. D) in conjunction with our Magnetic Torch Guide model #MSG230 for precision burning or beveling edges of plate, beams and channels.

The head of the new guide will now lock in place for straight 90° or bevel cutting (Fig. E) at 37.5 degrees.





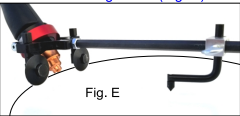




Cut 3-1/4" to 39" Dia. circles with regular set up (Fig. B).



Cut 7" to 37" Dia. circles when beveling inside (Fig. E).



Cut 7" to 40" Dia. circles when beveling outside.

Plasma Wiz w/Bushing (must specify size)

Item # 30061-1 xxxx

Note: Bushing size to fit your plasma torch must be specified when purchasing your 30061 Plasma Wiz

See the Plasma Bushing Chart on our website or page 19 of catalog.

See Picture of Bushing on page 19 of catalog

Quality product designed to make your hole cutting jobs in steel and nonferrous metals a snap. Adjust the pivot pin for the proper height, move it along the hex bar to set the radius you want and lock it in place with the thumb screw. Put a center punch mark in your material where you want the hole to be, your pivot pin will not slip out.

The Plasma Wiz will cut holes from 5/8" to 8" in diameter without any wheels.



Plasma Cutting Guide w/Bushing (must specify size)

Item # PG-601-1.xxxx

Available accessories: Magnetic Base w/Suction Cups #77350

Plasma Beveling Yoke #6201 Extension Hex Bar 15-1/2" L #3311-EX

Note: Bushing size to fit your plasma torch must be specified when purchasing your PG-601 Plasma Cutting Guide

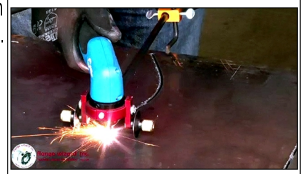
See the Plasma Bushing Chart on our website or page 19 of catalog.

See Picture of Bushing on page 19 of catalog

The Plasma Cutting Guide is a handy addition to your plasma-cutting machine. Standard model PG-601 will assist you in cutting holes from 5/8" to 36" in diameter. You can use your Plasma Cutting Guide for straight and irregular cuts by using the wheels provided (Fig. A).

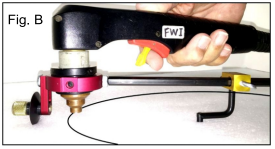
You can set up your Plasma Cutting Guide for cutting medium to large circles by installing one wheel on the plasma body (Fig. B). The tool is so balanced that a wheel is not necessary when cutting small (5/8" dia.) to medium (8" dia.) holes in your material.

Just center punch where you want the center of the hole, set the radius of the hole you want from the pointer of the arm to the center of the plasma torch and you are ready to cut.





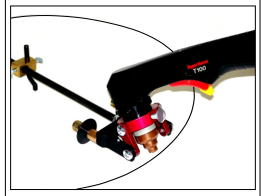






Plasma Beveling Yoke - Accessory for Plasma Cutting Guide #PG-601

Item # 6201



This accessory for the Plasma Cutting Guide #PG-601 is your answer to having a beveling tool to use with your **Plasma Cutting Guide**. It can be configured to:

Bevel hole (Fig. A)

Bevel fill hole

Bevel cut hole as small as 1.00"

Bevel plate edge

Plasma Cutting Guide Not included.



Accessory Magnetic Base

Item # 77350

WARNING: Never use the magnetic base or suction cups when cutting holes smaller than 8". The heat will damage the magnets or suction cups.

This accessory for the Plasma Cutting Guide #PG-601 serves as a third hand when cutting large holes. This base comes with a straight pivot pin and suction cups for use on non-ferrous metals.

Plasma Cutting Guide Not included.

Plasma Bushing for PBG-601, PG-601 and 30061

ITEM # 61-1.xxxx

MUST SPECIFY SIZE NEEDED

(See chart below or on our Website)

The **Plasma Bushing** is made of quality aluminum and anodized for protection and longevity. It comes in three (3) standard sizes based on the head diameter of the torch you are using. It has three set screws to adjust to torch heat shield.



Plasma Bushings for Plasma Wiz (P/N 30061) & Plasma Cutting Guide (PG-601, PG-602 & PG-604)

		HEAD		
BUSHING O.D.	Bushing I.D. and FW	DIA	TORCH MODEL NUMBER	WILL FIT
1-3/8	Part Number	of torch		FW P/N s
ESAB			250, 380, 650, Cutmaster 42 SL40 Torch	
Hypertherm		.750	Air T30; Duramax; Duramax HRT/HRTs; Duramax	
Try per therm		to	HRT2; Duramax LT; Duramax MRT; Duramax RT;	PG-601
	61-1.007	1.005	PAC105; PAC110; PAC120; PAC121; PAC123; PAC125;	&
	01 1.007	Straight	PAC140; RT60; RT80; T100; T30V; T45V; T60; T80	30061
Miller		Hole	ICE-27	30001
Thermadyne		Hoic	SL-40	
Hypertherm		1.030	PAC130; PAC160	PG-601
Miller	61-1.070	То	ICE-40C, ICE 40T, ICE-50C, ICE-55C, ICE-60T, ICE-	&
Willie	01-1.070	1.068	80T, Spectrum 875	30061
ECAR	(4.4.000			30001
ESAB	61-1.200	1.069	900, 1300, 1600, PT-27 or I-750, I-1000, Cutmaster 58 & 60	
Hypertherm	***	to	PAC135	DC 604
Lincoln		1.195	LC-25, LC-40	PG-601
Miller	NOTE: replaces	Straight	Spectrum 500, 750, XT-30C, XT-40	&
Thermadyne	61-1.130 and 61-	Hole	SL-60, SL-100, RPT-100 (New #1), Drag-Gun, Cutmaster	30061
	1.170		50, 52, 100, 102, PCH 42	
Hypertherm	61-1.275	1.199	Power Max 1100, PAC 135	PG-601
		to		&
Lincoln	NOTE: Replaces	1.270	Lincoln 125, PGT 125 Torch	30061
	61-1.260			
Hypertherm		1.35	Duramax-Hyamp	
	64-1.380	To		SPECIAL
BUSHING O.D.		1.375		ORDER
1-1/2				Ask for PG-604
Thermadyne		1.400	PCH-120 Torch (Special)	
·	62-1.430	to	,	SPECIAL
BUSHING O.D.		1.425	Larger head diameter on heat shield -	ORDER
1-7/8			call for quote	Ask for PG-602
D 40 II		C		

Page 19 "welders choice for quality" since 1981 Made in the USA

Magnetic Torch Guide and 24" Extension/ With New ON/OFF Magnet

Item #'s MSG230 MSG230-24

"New ON/OFF Magnet"

- The basic model #MSG230 is the 24" cutting rail with two (2) adjustable magnetic holding blocks.
- •The 24" Extension #MSG230-24 comes with the 24" cutting rail and one (1) adjustable magnetic holding block

Block size: 1" x 1-1/2" W x 2-1/2" L

Rail size: 1/8" x 1-1/2" W x 24" L

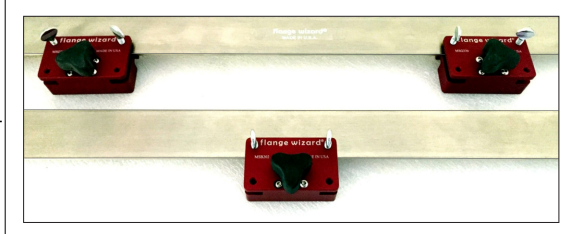
Will accommodate a 3/16" thick rail

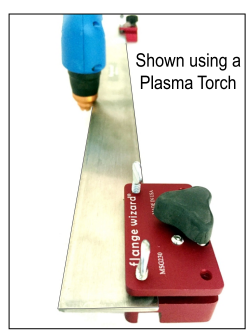
3/4" from top of blade to cutting surface.

Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices. Keep magnet block in "OFF" position when not in use.

For steadier cutting, the improved Magnetic Torch Guide has 60 lb. pull ON-OFF magnets for ease of setup and release of debris. The two magnetic blocks can be positioned any place along the 24" stainless steel cutting rail to accommodate any cutting job. The magnetic blocks are slotted on three (3) sides and are tightened with 10-24 thumb screws allowing a variety of configurations on the cutting rail. 24" extensions available that allow you to add all the length you need for those special cutting jobs. The cutting guide is stainless steel and works with conventional or plasma torches.









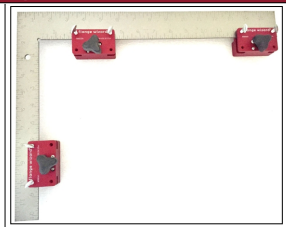
Magnetic Blocks (2 to a set)/ With New ON/OFF Magnet

Item # MSB202

Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic Keep magnet devices. block in "OFF" position when not in use.

These 60 lb. magnetic support blocks can be attached to any standard square or straight edge up to 3/16" thick to form your own burning guide. The blocks are slotted on (3) sides and are tightened with 10-24 thumb screws making the tool much more versatile than ever before.

The ON/OFF switch makes setting up easy and keeps the blocks free from debris.



Individual blocks available Item # MSB201





Make your own flange square.

Multi-Use Angle Burning Guide/ With New ON/OFF Magnet

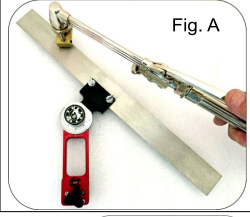
Item #ABG750

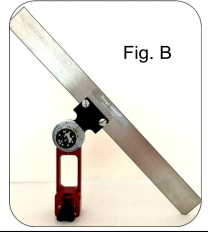
Warning: Excessive heat can damage the magnets. Keep magnet block away from sensitive electronic devices, Keep magnet block in "OFF" position when not in use.

Stainless Steel Rail size: 1/8" x 1-1/2" W x 16" L

This tool features a 90 lb. pull ON/OFF magnet for a superior hold either horizontal or vertical (Fig. A & D).

This new technology is a must for every tradesman who uses a conventional or plasma torch and wants an excellent angle or straight cut every time. It can also be **used as a protractor** (Fig. B) or as a multi-angle tri-square (Fig. C). The Angle Burning Guide will hold any standard square as well as most straight edges up to 3/16" thick (Fig. D). Special squaring and marking jobs are a snap with your new multi-use tool.









Wizard Pipe Wraps (pipe wrap-arounds)

Item #'s WW-16

-small 1" to 6" pipe (30" L x 2-5/8" W)

WW-17

-medium 2" to 16 " pipe (60" L x 3-7/8" W)

WW-17A

-large 6" to 30" pipe (120" L x 5-1/4" W)

WW-19

-Ex-large 12" to 48" pipe 180" L x 7" W

CUSTOM WRAPS Special order lengths (sold by the foot) and widths are available:

WW-18

- 5-1/4" wide x any length

WW-18A

- 7" wide x any length

*NOTE: Custom Wraps are not screened.

Max length 540 ft. long

Special order length formula: L = 5 x diameter Wizard Pipe Wrap is made from a non-asbestos, heat resistant material. Edges are sanded and straight for easier more accurate marking.

Exclusive features include:

- 28" tape measure on the small Wizard Pipe Wrap.
- 36" tape measure printed on the medium & large Wizard Pipe Wraps.
- 48" tape measure printed on the Extra Large Wizard Pipe Wrap.

This limits the need for an extra tape measure, and makes mark-up easier.

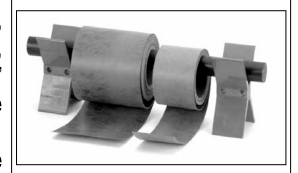
 "Circumference & Quartering" scale printed on every small, medium and large Wizard Pipe Wrap.

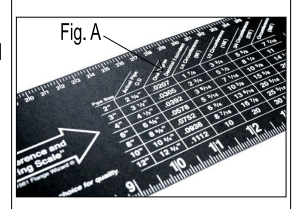
This limits the need for calculations because the exact circumference, $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ of the circumference, plus the actual pipe diameter for 2" through 30" pipe is printed on the outside of the Wizard Pipe Wrap.

- Packaged in a durable, reusable container that will hold up in your toolbox.
- Oil, gasoline, kerosene, water and sea water resistant.
- * **New** one degree decimal equivalent scales on all wraps. Fig. A









Miter Marker & Imager Combo

Item # MMC505



Combo Case

Two Complete Tools in One Case

Miter Marker Arm Assembly #MSA505

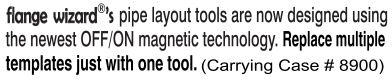
(size range 1-1/2" to 18" pipe & 18 " structural beams)

AND

Multi-Hole Imager Tower Assembly #MHA515

(for elongated holes in plate or ellipse holes in pipe at any angle up to 18" in diameter)





*A **Spring Buckle Strap #5010** is available to hold base tight on **non-magnetic** work materials.

*Instruction Guides Included







Master Maker & Imager Combo

Item # MMC510



Combo Case

Two Complete Tools in One Case

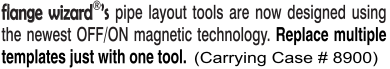
Master Marker Arm Assembly #MLA510 (size range 8" to 48" pipe & 48 " structural beams)

AND

Multi-Hole Imager Tower Assembly #MHA515

(for elongated holes in plate or ellipse holes in pipe at any angle up to 18" in diameter)

Both With 150 lb. Pull OFF/ON Magnetic Body



* A **Spring Buckle Strap #5010** is available to hold base tight on **non-magnetic** work materials.

*Instruction Guides Included







Pipe Magician Case

Item # 8905

A person who works with pipe needs the finest tools available and a way to protect them when not in use. The four (4) quality tools in this case are a must when working with pipe.

Case # 8900 (15"L x 10"W x 3-1/2" Deep) includes:

- 1 Pipe Flange Aligner # 38240-T,
- 1 Medium Magnetic Centering Head # 53076-M
- 1 Pocket Pro Level # PP-200
- 1 Small Wizard Pipe Wrap # WW-16
- 1 Flange Wizard Tools Catalog
- 1 FREE BONUS Vial Repair Kit # 5102



Wizard Burning Guides

Item # 8910

Case # 8900 (15"L x 10"W x 3-1/2" Deep) includes:

- 1 Chariot Cutting Guide #24219-11 (will cover straight and radius cuts along with hole burning from 5/8" to 25" diameter.
- 1 Magnetic Degree Base w/Straight Pin and 5/8" Square Point Pin Holder #77350-D (for larger holes and radiuses)
- 2-Magnetic Blocks #MSB202 (great for clamping on squares and straight edges)
- 1 **Magnetic Tape Holder** #89754 (third hand when working alone)
- 1 Flange Wizard Tools Catalog
- 1 FREE BONUS Torch Tip Standoff #70501 (protects torch tip end by controlling the distance from the material)



Lil' Wiz Case

Item # 8915

This is a great kit for anyone who burns holes (5/8" to 10" dia.) in pipe, plate or structural steel

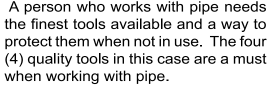
Case #8901 (10"L x 8"W x 3" Deep) includes:

- 1 Circle Wiz # CW-300
- 1 **Combo Degree Level** #L-2 (pocket size, magnetic, with 2-1/2° increments)
- 1 **Small Magnetic Centering Head** #53025-M (marks any degree needed around circumference of a bar or pipe)
- 1 **Magnetic Tape Holder** # 89754 (third hand when working alone)
- 1 Flange Wizard Tools Catalog
- 1 FREE BONUS Vial Repair Kit #5102



Pipe Magician Case

Item # 8905-M



Case # 8900 (15"L x 10"W x 3-1/2" Deep) includes:

- 1 Magnetic Pipe Flange Aligner # 38240-MAK
- 1 Medium Magnetic Centering Head # 53076-M
- 1 Pocket Pro Level # PP-200
- 1 Small Wizard Pipe Wrap # WW-16
- 1 Flange Wizard Tools Catalog
- 1 FREE BONUS Vial Repair Kit # 5102



Wizard Plasma Burning Guides

Item # 8910-P

Case # 8900 (15"L x 10"W x 3-1/2" Deep) includes:

- 1 Plasma Cutting Guide #PG-601-11 (will cover straight and radius cuts along with hole burning from 5/8" to 25" diameter.
- 1 Magnetic Base w/Straight Pin and Suction Cups #77350 (for larger holes and radiuses)
- 2-Magnetic Blocks #MSB202 (great for clamping on squares and straight edges)
- 1 **Magnetic Tape Holder** #89754 (third hand when working alone)
- Flange Wizard Tools Catalog
 NOTE: Bushing size to fit your plasma torch must be specified when ordering.



Lil' Wiz Plasma Case

Item # 8915-P



This is a great kit for anyone who burns holes (5/8" to 10" dia.) in pipe, plate or structural steel.

Case #8901 (10"L x 8"W x 3" Deep) includes:

- 1 **Plasma Wiz** # 30061-1.xxxx
- 1 Combo Degree Level #L-2 (pocket size, magnetic, with 2-1/2° increments)
- 1 Small Magnetic Centering Head #53025-M (marks any degree needed around circumference of a bar or pipe)
- 1 **Magnetic Tape Holder** # 89754 (third hand when working alone)
- 1 Flange Wizard Tools Catalog
- 1 FREE BONUS Vial Repair Kit #5102

 NOTE: Bushing size to fit your plasma torch
 must be specified when ordering.



