

DELIVER PERFECT PARTS FASTER

QUICK-SWAP FIXTURE PRODUCTS

QUICK-FIXTURE DESIGN

QUICK-SHIP ORDERS



Inspection Arsenal® for CMM, 3D gage arm, optical comparator, and vision inspection.

Laser Arsenal® for laser marking and welding processes.

Modular, magnetically interlocking, quick-swap fixture solutions designed to help break workflow bottlenecks.

You are guaranteed to process more parts per shift with these lean, low-cost solutions.

For CMM & Optical Comparator Systems

- 04 Loc-N-Load™ CMM Bundled Systems
- 06 Loc-N-Load™ Fixture Plates and Docking Rails
- 07 Pneumatic Systems: Air-Glide™
- 07 Robotics Integration
- 08 Specialty Chucks, Vises and Rapid-Loc™ Vise

For Vision & Digital Microscope Systems

10 Open-Sight™ for Vision Bundled Fixture Systems, Plates, Rails and Accessories

For Laser Marking Systems

12 LASER ARSENAL

16 Modular Tower + Cross-Member™

For Universal Work Holding Options

- 17 Inspection Arsenal® Work-Holding Kits
- 19 Work-Holding Sets and Components for CMM and Vision
- 21 Work-Holding Individual Components
- 22 Industry Testimonials
- 23 ALL NEW M5 Edge Finder

Universal Fixturing

Fixture up with Inspection Arsenal® and Laser Arsenal® Loc-N-Load™ fixture systems and Make Production Faster Than Ever Before!

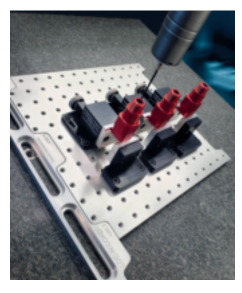
Inspection Arsenal®

From the spindle to the shipping dock, the ability to get inspection data back to the shop floor quickly and accurately improves the entire production pipeline— and your profits! Quality inspection no longer needs to be complex, costly and time consuming. Modular fixturing reduces downtime, running at risk, and overproduction.

Laser Arsenal®

The same unique design of Loc-N-Load™ provides the only dedicated, modular fixture system for laser marking and welding processes. Operators can quickly and easily fixture parts in v-groove or pocketed trays or create custom and semi-custom setups on standard plates using a variety of work holding components.

Loc-N-Load™ and Open-Sight™ - for Inspection and Laser Marking - A universal modular fixturing system that provides a complete arsenal of work holding for inspection and laser marking machines. The freedom of quick swap fixturing helps you inspect and process parts faster than ever before. Simple versatility removes the complexity and tribal knowledge related to part fixturing and enhances the value of these processes. Operators and less-skilled employees can now easily inspect and mark parts, leaving your high-level programmers to focus on more complex work. Deliver perfect parts faster with Inspection Arsenal® and Laser Arsenal®.





- Enjoy a rapid return on investment
- · Process more parts per shift
- Create multiple quick-swap setups per machine
- Move fixtures from one machine to another
- · Cross-train more employees, quickly.
- · Adapt and reuse existing fixtures effortlessly
- · Access granite or surface easily
- Use palletization techniques
- · Work toward some lights-out processing
- Use as dedicated tooling add it to your job hox
- Ships immediately, as product is ready-made

Phillips Precision is your one source for quick-swap, modular inspection fixture and laser marking products, fast and creative custom fixture designs, and quick shipping of orders.

Your colleagues are eager to share their successes using **Inspection Arsenal®** and **Laser Arsenal®** quick-swap fixture solutions. Read the many stories on Page 22 and visit phillips-precision.com for more testimonials.

Fixture Design Services and Custom Plate Orders







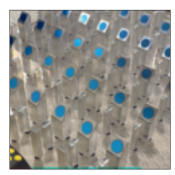












Phillips Precision Designs Custom Fixtures

While **Inspection Arsenal®** components are designed to be as versatile as possible right off the shelf, you can submit CAD models for more complex setups. Our engineers and designers can develop your perfect custom fixture.

We start with standard product – an automatic savings to you – and modify as needed or design fully customized complex solutions when necessary.

- 1-up or multi-part fixtures for CMM and vision systems
- Custom pneumatic fixtures or custom jaws for Rapid-Loc™ vises
- Special marking, barcoding or part numbers added as identifiers
- 3D printing of part fixtures available

We are Robotics Ready see page 7

Learn about the full-service manufacturing laboratory of Phillips Precision and the complete arsenal of products, as well as individual parts and services at our website. www.phillips-precision.com.

Contact us to talk about your custom design needs.

Phillips Precision, Inc. does not perform gage R&R studies on fixtures it designs for customers. This is the sole responsibility of the customer, unless specifically requested by customer and quoted as part of the initial work.

Fixture Design Services Policy

To provide the most efficient service to you, we ask that you:

- complete the request form at www.inspectionarsenal.com
- accompany form with prints and electronic files

We will call you to review the details of the project. Fixture designs will be developed around Inspection Arsenal® products whenever possible. When standard product does not provide the solution, custom clamps and work-holding will be designed.

- A design concept deposit is required prior to the start of the project. This will be determined at the time the form and files have been received. If the project is awarded, this up-front fee will be deducted from the final invoice.
- Project scope must be detailed in writing and Phillips Precision will ask for approvals throughout the design process.
- A not-to-exceed project cost can be determined to initiate the project purchase order.
- Custom fixture projects are non-refundable.
- Alterations after final approval will be billed out at the current Phillips Precision rate.
- Phillips Precision, Inc. reserves the right to use images and graphical representations of fixture designs in promotional material.

Loc-N-Load™ CMM Bundled Fixture Systems

Choose a work-holding kit for your bundled fixture system:

Starter - 62 pcs.
Complete - 80 pcs.
The Works - 152 pcs.

Loc-N-Load™ Docking Rail

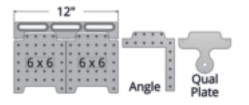
To choose the right docking rail length, consider the dimensions of the X & Y axis of the CMM work envelope. We recommend fixturing up the longest axis, however you have the option to install the docking rail anywhere on the granite. At Phillips Precision, we have a dock on the X and Y axis for a multitude of set ups.

Loc-N-Load™ Fixture Plate

Choose plate sizes per the size of your parts not the granite size. Not only is this most cost effective, but also allows you to build fixtures offline while running inspections with others. Set up multiple, palletized fixtures for the days production for day or night inspection. For very large parts, span the granite and fixture on plates at either end of the work envelope. Covering the entire granite is never necessary.

Bundles take the guess work out of fixturing up your machine with universal, Loc-N-Load™ plates, docking rails and versatile work holding. When a bundled system isn't right for you, easily choose individual components. (see pages 6 and 17-21)

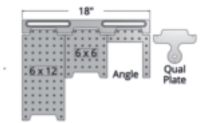
Inch Plate dimensions: .5" thick, 1"x1" hole pattern, 1/4-20 thread



12" Bundle includes:

1 12" Docking Rail 1 Angle Plate 2 6x6" Plates 1 Qual Plate*

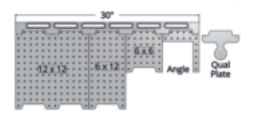
Part #	Description
SYS05_DK12TR03	Above Items + 12" dock w/ Starter Kit
SYS05_DK12TR02	Above Items + 12" dock w/ Complete Kit
SYS05_DK12TR01	Above Items + 12" dock w/ The Works Kit



18" Bundle includes:

1 18" Docking Rail 1 Angle Plate 1 6x6" Plate 1 Qual Plate* 1 6x12" Plate

Part #	Description
SYS10_DK18TR03	Above Items + 18" dock w/ Starter Kit
SYS10_DK18TR02	Above Items + 18" dock w/ Complete Kit
SYS10_DK18TR01	Above Items + 18" dock w/ The Works Kit

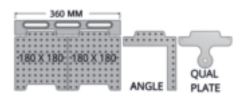


30" Bundle includes:

1 30" Docking Rail 1 12x12" Plate 1 6x6" Plate 1 Angle Plate 1 6x12" Plate 1 Qual Plate*

Part #	Description
SYS20_DK30TR03	Above Items + 30" dock w/ Starter Kit
SYS20_DK30TR02	Above Items + 30" dock w/ Complete Kit
SYS20_DK30TR01	Above Items + 30" dock w/ The Works Kit

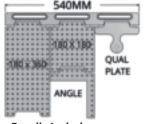
Metric Plate dimensions: 12.7 mm thick, 20 mm x 20 mm hole pattern, M6 thread



360mm Bundle includes:

1 360mm Docking Rail 1 Angle Plate 2 180x180mm Plates 1 Qual Plate*

Part #	Description
SYSM1_DK360TR03	Above Items + 360 dock w/ Starter Kit
SYSM1_DK360TR02	Above Items + 360 dock w/ Complete Kit
SYSM1_DK360TR01	Above Items + 360 dock + Works Kit

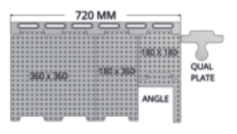


540mm Bundle includes:

1 540mm Docking Rail1 Angle Plate1 180x180mm Plate1 Qual Plate*

1 180x360mm Plate

Part #	Description
SYSM2_DK540TR03	Above Items + 540 dock w/ Starter Kit
SYSM2_DK540TR02	Above Items + 540 dock w/ Complete Kit
SYSM2_DK540TR01	Above Items + 540 dock + Works Kit



720mm Bundle includes:

1 720mm Docking Rail 1 360x360mm Plate 1 180x180mm Plate 1 Angle Plate

1 180x360mm Plate 1 Qual Plate*

Part #	Description	
SYSM3_DK720TR03	Above Items + 720 dock w/ Starter Kit	
SYSM3_DK720TR02	Above Items + 720 dock w/ Complete Kit	
SYSM3_DK720TR01	Above Items + 720 dock + Works Kit	

^{*} Inquire about other threaded insert sizes available.

Loc-N-Load™ Specialty Bundled Fixture Systems

Work-Holding Kit Contents – (Choice of one included with bundle) See kit contents on page 17.



Complete Kit: 80 pcs.
Inch: TR-KIT-02
Metric: TR-KIT-02M



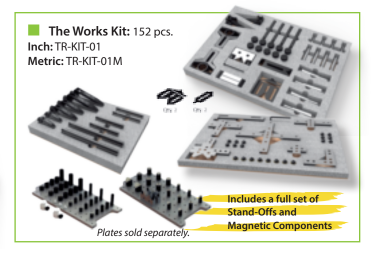


Plate dimensions: Inch: .5" thick, 1"x1" hole pattern, 1/4-20 thread Metric: 12.7 mm thick, 20 mm x 20 mm hole pattern, M6 thread

Optical Comparator Bundled Fixture System

The Optical Comparator bundle is a smaller fixture system perfect for your inspection applications.

Loc-N-Load™ fixture rails, plates, and work-holding clamps create affordable, repeatable, and durable fixtures that reduce setup time, so you can process more parts per shift. Plates can be dedicated and kept with the job box for fast, repeatable setups.

Optical Comparator Bundle w/Starter Kit			
Inch: dimensions in inch			
SYS60_OC6TR03	6 x 3 docking rail, two 6 x 12 fixture plates, plus 62-pc. Starter work-holding kit and mounting hardware		
OC-DOCK-06	6" optical comparator dock		
Metric: dimension	Metric: dimensions in mm		
SYS60M_OC180T	R03		
	180 x 75 docking rail, two 180 x 360 fixture plates, plus 62-pc. Starter work-holding kit and mounting hardware		
OC-DOCK-M180	180 mm optical comparator dock		



Optical Comparator Fixture System

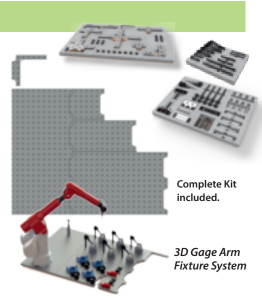
Portable 3D Gage Arm Bundled Fixture System

Further enhance the value of your portable 3D Gage Arm with a lean, quick-swap **Loc-N-Load™** fixture system. Install the gage onto the Loc-N-Load™ base and start inspecting. Interlocking fixture plates quickly secure and release with the use of magnets, creating highly repeatable setups.

Get started with a preconfigured bundle and add plates as work requires.

You'll save money on shop floor inspection when you use Loc-N-Load™ quick-swap fixturing.

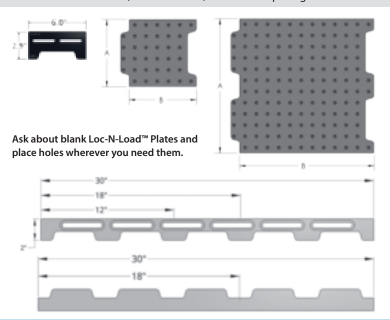
3D Gage Arm Bundle w/Complete Kit		
Inch: dimensions in inch		
SYS60_DK24TR02	24 x 12 dock, two 6 x 6 plates, two 6 x 12 plates, one 12 x 18 plate; angle plate; 80-pc. Complete work-holding kit	
GA-MAG-0909	Steel Mount for Gage Arm magnetic base, 9 x 9 x .27	
LNL-DOCK-2412	24 x 12 Gage Arm Docking Plate	
Metric: dimensions in mm		
SYS60M_DK540TR02	540 dock, 180 x 180, 180 x 360; 360 x 360 plates; angle plate, 80-pc. Complete work-holding kit	
LNL-DOCK-M540300	540 x 300 Gage Arm Docking Plate	



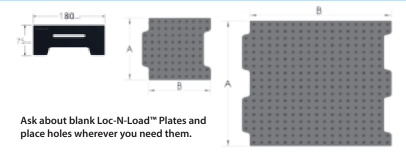
Loc-N-Load™ Fixture Plates and Docking Rails

Loc-N-Load™ fixture plates and docking rails can be ordered individually.

Inch Plates: 0.5" thick, 1/4-20 thread, 1" x 1" hole spacing

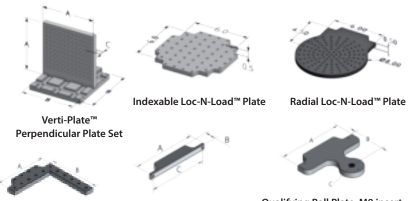


Metric Plates: 12.7 mm thick, M6 thread, 20 mm x 20 mm hole spacing





Accessory and Specialty Plates



Qualifying Ball Plate, M8 insert
quire about other threaded insert sizes available

Individual Docking F	Rails and Fixture Plates
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Accessory and Specialty Plates

Docking Rails and End Caps			ch
Part #	Description	Α	В
OC-DOCK-06	Docking rail 6"	6	3
LNL-DOCK-12	Docking rail 12"	12	2
LNL-DOCK-18	Docking rail 18"	18	2
LNL-DOCK-30	Docking rail 30"	30	2
LNL-ENDCAP-18	End cap 18"	18	2
LNL-ENDCAP-30	End cap 30"	30	2
Fixture Plates		In	ch
LNL-PLT-0606	Fixture plate 6 x 6	6	6
LNL-PLT-0606-X	Fixture plate 6 x 6 w/.5" hole spacing	6	6
LNL-PLT-0612	Fixture plate 6 x 12	6	12
LNL-PLT-0612-X	Fixture plate 6 x 12 w/.5" hole spacing	6	12
LNL-PLT-0618	Fixture plate 6 x 18	6	18
LNL-PLT-1206	Fixture plate 12 x 6	12	6
LNL-PLT-1212	Fixture plate 12 x 12	12	12
LNL-PLT-1212-X	Fixture plate 12 x 12 w/.5" hole spacing	12	12
LNL-PLT-1218	Fixture plate 12 x 18	12	18
LNL-PLT-1818	Fixture plate 18 x 18	18	18
LNL-PLT-1824	Fixture plate 18 x 24	18	24
Docking Rails and	d Fixture Plates Metric	mm	mm
OC-DOCK-M180	Docking rail 180	180	75
LNL-DOCK-M360	Docking rail 360	360	50
LNL-DOCK-M540	Docking rail 540	540	50
LNL-DOCK-M720	Docking rail 720	720	50
LNL-M180180	Fixture plate 180 x 180	180	180
LNL-M180360	Fixture plate 180 x 360	180	360
LNL-M360360	Fixture plate 360 x 360	360	360
LNL-M360540	Fixture plate 360 x 540	360	540

Accessory Plates	Inch inch			
Part #	Description	Α	В	C
LNL-ADPT-06	Adapter plate	6	1	5.5
LNL-ANGL-0603	Angle plate/stop	6	6	
LNL-QUAL-PLT*	Qualifying ball plate	6	3	M8 x 1.25
LNL-0606-4X	Indexable plate	6	6	
LNL-RND-0608	Radial plate	8	10	
LNL-PLT-0606-PERP	Verti-Plate™ Set	6	6	6
Accessory Plates Metric mm				
LNL-ADPT-M6	Adapter plate	180	30	146.05
LNL-ANGL-M6	Angle plate/stop	180	180	
LNL-QUAL-PLT-M	Qualifying ball plate	180	80	M8 x 1.25
LNL-M180180-PERP	Verti-Plate™ Set	180	180	180

^{*} Inquire about Metric for LNL-0606-4X, LNL-RND-0608

Angle Plate/Stop

Adapter Plate



Air-Glide™ Option for Loc-N-Load™ Plates



Loc-N-Load™ Air-Glide™ feature lets your CMM and fixture plates do the heavy lifting!

With a press of a button and one pinky finger, inspectors can easily glide the weight of an anvil across the granite!*



Even move an anvil with your pinky.

The Air-Glide[™] feature can be added to larger Loc-N-Load[™] plates. The system comes ready for use with all hardware and accessories. Docking rails can be ordered separately. (see page 6 for sizes and selection)

"The Air-Glide™ you made for us works wonderful. We are extremely happy with this product and I would recommend it all day long. My biggest problem is keeping my boss away from playing with it!"

Elmet Technology is measuring a tungsten heavy alloy part 1.50" thick by 7" wide by 18" long weighing up to 120-lbs each. The part is loaded and unloaded with a lift table cart outfitted with a conveyor.

Frank Begert

CMM Programmer/Metrology Leader Elmet Technology

Send requests for Air-Glide™ quotes to:

Quotes@phillips-precision.com or call 508-869-0373 to speak to an engineer.

* Customer must have air supply and female quick connection. Rails sold separately.

Robotics Integration



By design, the **Loc-N-Load™** quick-swap fixture plate system provides a perfect platform for robotic applications.

The secure docking rail offers a repeatable location for parts fixtured on individual plates. Grippers are designed for any robot which highlights the universal nature of Inspection Arsenal®.

Utilize **Loc-N-Load™** quick-swap plates as the platform so you can inspect and deliver parts faster than ever before!

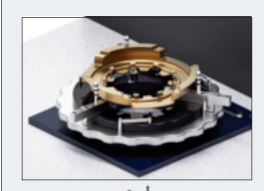
Phillips Precision can create the perfect turn-key solution combining standard products with expert custom fixture design services.

Deliver Perfect Parts **FASTER**

Specialty Chucks

Spring-Load Chuck Spider-Clamp™ **Collett Chucks**

Spring-Load Chuck



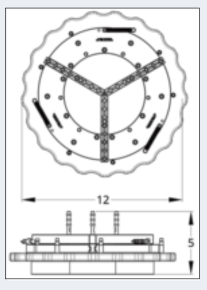


Spring-Load Chuck SLC-6.0-00

The solution for hard-to-hold parts that previously required custom fixture designs. Inspectors can easily measure rings and rounds ranging from 1/16" to 18" with a single chuck!

Spring-Load Chuck Mounting Plate SLC-6.0-10

Optional base plate available for Spring-Load Chuck. Black anodized, 12 x 12" plate w/male Loc-N-Load™ feature, viewing hole and 4 mounting holes.



Spring-Load Chuck over-all dimensions



Spring-Load Chuck mounting plate

Spider-Clamp™



3 legged for holding round parts from 1.18" to 6" in diameter Hold delicate round parts without distortion for Vision and CMM.*



1 legged, 3" length Hold parts of infinite size and shape. Sold as a set of 2*

*Loc-N-Load™ and Open-Sight™ plates sold separately.

Collet Chucks





CC-ER11/CC-ER11-M opening from .012" to .312"

1/4-20 or M6 threads mounting hardware included





.012" to .416"



CC-ER32/CC-ER32-M with flanged bottom, opening from .039" to .875"

Collets not included. The only difference in metric version is the M6 mounting hardware.

Rapid-Loc Vise™
Snanner-Vise™

Specialty Vises and Rapid-Loc™

Skinny-Vise™ Available in 2 Styles:

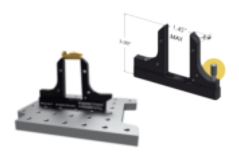
Thumb Screw and Spring Loaded



Mounting hardware included.

Skinny-Vise[™] with thumb screw SV-4375/SV-4375M

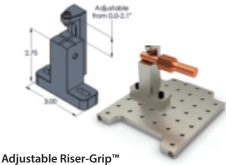
Static jaw is adjustable up to 1.25" while locking jaw easily engages with a gentle twist of thumb screw. Jaws are customizable.*



Skinny-Vise[™] with compression springs

SV-4375-SPR/ SV-4375M-SPR

Choose vise with 3 compression springs (10, 15 and 25 lbs) to ensure consistency of force between inspectors. Jaws are customizable.*



RG-2.75/RG-2.75-M

Full-Access clamp, adjustable. Secure parts from .0 to 2.1" in thickness.*

*Loc-N-Load™ and Open-Sight™ plates sold separately.

Rapid-Loc™ Pneumatic Vise for CMM

Rapid-Loc™ Air Vise System		
Part#	Description	
RL-VISE-SYS02	2.5" Rapid Loc™ Vise System - assembled: Soft jaws, valve and fittings included.	
RL-REGULATOR Air Regulator with mounting bracket**		
Consumable Accessories, Regulator and Additional Fittings (purchase for multi-vise setups) Work with BOTH Inch and Metric Vise		
RL-SJAW-02	Aluminum soft jaws (set of 2)	
RL-MV-PACK	Multi-vise connector pack: Elbows, tees and 6' tubing	
RL-PORT-PLUGS	Multi-vise connector pack: 1/8" tube to 1/8" NPT 4 port w/3 plugs	
Metric: Rapid-Loc™ with Adapter Plate for Metric		
RL-VISE-SYS02-M	2.5" Rapid Loc™ Vise System - assembled: Soft jaws, valve, fittings and adapter included.	

^{**} Customer must have air supply and female quick connection. Fixture plates and rails sold separately.

The **Rapid-Loc™** pneumatic vise for CMM inspection is designed to provide consistent clamping force every time. Soft jaws for the Rapid-Loc™ vise can be customized to hold almost any part. Regulated air pressure can produce just enough clamping force to hold delicate parts or as much as 150 lbs. if needed.

Mount Rapid-Loc™ vises on **Loc-N-Load™** quick-swap fixture plates for fast, accurate, and highly repeatable setups that help break inspection bottlenecks. Rapid-Loc™ can also be mounted on existing CMM grid plates.







Top and middle photos: 2.5" Rapid-Loc™ multi- vise assemblies mounted on Loc-N-Load™ plate. Configure with air regulator,** tubing and additional fittings. Far right: Air regulator w/mounting bracket (sold separately)

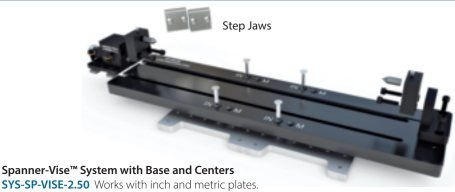
Spanner-Vise[™] and Spanner-Vise[™] System with Base and Centers



Spanner-Vise™ SP-VISE-2.5/ SP-VISE-2.5M

2 pc. vise can infinitely adjust to accommodate work piece and lock down securely. Metric version includes adapter plate.*

*Loc-N-Load™ plates sold separately.



SYS-SP-VISE-2.50 Works with inch and metric plates.

Includes 2.5" vise, .75" thick slider base (adjustable up to 16"), step jaws, center jaws, and mounting hardware.*

1/4-20 or M6 threads mounting hardware included

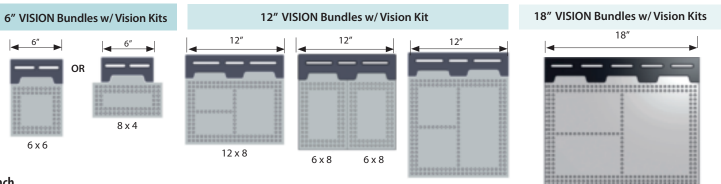
kit for your bundled fixture system:

Open-Sight™ for Vision Bundled Fixture Systems

Open-Sight™ is especially designed for vision systems and it offers the same speed and efficiency as Loc-N-Load™. Docking rails fit the stage of any optical machine. Black anodized aluminum docking rails and scratchresistant polycarbonate plates are .5" thick with 1/4-20 holes and .5" hole spacing.

Metric plates are 12.7 mm thick, with 10 mm or 20 mm spacing and M6 $\,$ threaded holes.

2 Work-holding kit options, see page 11.



Inch

Selection is easy with preconfigured bundled fixture systems. Bundles include docking rail, plate(s), and work-holding kit designed for vision set ups.

6" Bundles w/ Vision Kits		
Part # Description		
SYS01_DK06VIS01	6" dock w/6" X 6" plate	
SYS01_DK06VIS02	6" dock w/6" X 6" plate	
SYS04_DK06VIS01	01 6" dock w/8" X 4"plate	
SYS04_DK06VIS02	6" dock w/8" X 4"plate	

VIS-KIT-01 comes complete with steel, scalloped spring clamps, hole adjusters, low profile rails and hold down clamps. An acrylic riser platform helps to hold parts out over the viewing surface. (inch and metric options)

12" Bundles w/ Vision Kits		
Part #	Description	
SYS02_DK12VIS01	12" dock w/12" X 8" plate	
SYS02_DK12VIS02	12" dock w/12" X 8" plate	
SYS03_DK12VIS01	12" dock w/2-6" X 8" plates	
SYS03_DK12VIS02	12" dock w/2-6" X 8" plates	
SYS06_DK12VIS01	12" dock w/12" X 12" plate	
SYS06_DK12VIS02	12" dock w/12" X 12" plate	

VIS-KIT-02 comes with a full-access **Riser-Grip™**, magnetic v-blocks, clear scalloped corner stops, a variety of stand-offs and 2 style hold downs. (inch and metric options)

18" Bundles w/ Vision Kits		
Part # Description		
SYS07_DK18VIS01	18" dock w/18" X 12" plate	
SYS07_DK18VIS02	18" dock w/18" X 12" plate	

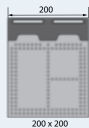
See Work-Holding Kit contents on page 11.

Metric 100 mm Vision Bundle



100 mm Vision Bundle		
Part #	Description	
SYSM4_DK100V01	100 mm dock and plate + VIS-KIT-01M	
SYSM4_DK100V02	100 mm dock and plate + VIS-KIT-02M	

200 mm Vision Bundle w/Vision Kit



200 mm Vision Bundle	
Part #	Description
SYSM4_DK200V01	200 mm dock and plate + VIS-KIT-01M
SYSM4_DK200V02	200 mm dock and plate + VIS-KIT-02M

Metric dimensions: *10 mm spacing is on all plates - EXCEPT OS-M180240 has 20 mm hole spacing.

360 mm Vision Bundle w/Vision Kit



360 mm Vision Bundle	
Part # Description	
SYSM4_DK360V01	360 mm dock and 2 plates + VIS-KIT-01M
SYSM4_DK360V02	360 mm dock and 2 plates + VIS-KIT-02M

Open-Sight™ Vision Plates, Rails and Accessories

Vision Work-Holding Kit Options

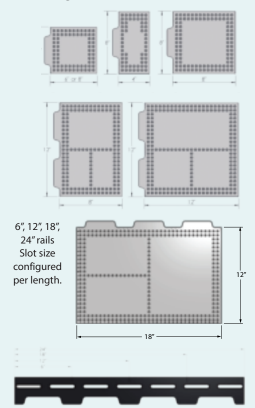


VIS-KIT-01: Inch VIS-KIT-01M: Metric

Vision Kit-01	Inch	Metric
Hole adjuster		2
Adjustable platform 1		1
Sliding-Stop™		2
Spring-Loc™		2
Simple-Stop™ #01-OS, #06, #07		3
Trigger-Finger™		2
Trigger-Point™		2
Steel shaft/stand-off		4
Hex key, assorted screws	1	16
TOTAL	:	34

Open-Sight™ offers the same lean fixture concept for vision systems with polycarbonate fixture plates, aluminum docking rails and accessories.

dimensions in inch		
Part #	Description	
OS-DOCK-06	Docking rail 6 x 3	
OS-DOCK-12	Docking rail 12 x 3	
OS-DOCK-18	Docking rail 18 x 3	
OS-DOCK-24	Docking rail 24 x 3	
OS-PLT-0606	Fixture Plate 6 x 6	
OS-PLT-0606-B	Fixture Plate blank 6 x 6	
OS-PLT-0606-SPCR	Spacer Plate 6 x 6	
OS-PLT-0608	Fixture Plate 6 x 8	
OS-PLT-0804	Fixture Plate 8 x 4	
OS-PLT-0808	Fixture Plate 8 x 8	
OS-PLT-1208	Fixture Plate 12 x 8	
OS-PLT-1208-B	Fixture Plate blank 12 x 8	
OS-PLT-1212	Fixture Plate 12 x 12	
OS-PLT-1812	Fixture Plate 18 x 12	
VCB-150M	Vision Corner Block	
LNL-ADPT-06	Adapter plate 6 x 1	
WAOS-M4	4mm thread: 2 washers 2 screws (sold separately	



Enhanced VISION Work-Holding Kit-02



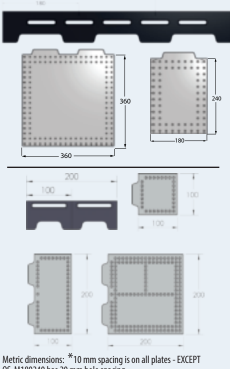
VIS-KIT-02: Inch VIS-KIT-02M: Metric

Vision Kit-02 w/Riser-Grip™		
Inch	Metric	Qty.
Trigger-Finger™	Trigger-Finger™	2
Trigger-Point™	Trigger-Point™	2
Steel shaft/stand-off	Steel shaft/stand-off	4
Stand-off 1/2" x 1"	Stand-off 12.7 x 25	4
Stand-off 1/2" x 2"	Stand-off 12.7 x 50	4
Stand-off 1/2" x 4"	Stand-off 12.7 x 100	4
V-Block 90° angle	V-Block 90° angle	2
Riser-Grip™ adjustable	Riser-Grip™ adjustable	1
Clr. Corner Stop, pc*	Clr. Corner Stop, pc*	2
MISC screws, etc.	MISC screws, etc.	9
	TOTAL	34

Spacer plates available in 6 x 6 and 180 x 180mm

Metric: 12.7 mm thick, M6, 10mm			
hole space	hole spacing dimensions in mm		
Part #	Description		
OS-DOCK-M180	Docking rail 180 x 75		
OS-DOCK-M360	Docking rail 360 x 75		
OS-DOCK-M540	Docking rail 540 x 75		
OS-M180240*	Fixture Plate 180 x 240, 20 mm		
OS-PLT-M180180-SPCR	Spacer plate 180 x 180		
VCB-150M	Vision Corner Block 150 x 50		
WAOS-M4	4mm thread: 2 washers 2 screws (sold separately)		

Metric Open-Sight™ for Small Machines and Digital Microscopes						
Part #	Description					
OS-DOCK-M100	Docking rail 100 x 60					
OS-DOCK-M200	Docking rail 200 x 60					
OS-M100100	Fixture Plate 100 x 100					
OS-M200100	Fixture Plate 200 x 100					
OS-M200200	Fixture Plate 200 x 200					
OS-M100100-B	Blank plate 100 x 100					
OS-M200200-B	Blank plate 200 x 200					



OS-M180240 has 20 mm hole spacing



Loc-N-Load™ Bundled Fixture Systems-Inch

Modular, Quick-Swap Fixturing for Laser Marking and Welding Processes

Did you know that modular, quick-swap fixturing is available for laser marking and welding processes? **Laser Arsenal®** is the ONLY universal, ready-made system on the market to help you Deliver Perfect Parts Faster!

Inch Laser Bundle Fixture System

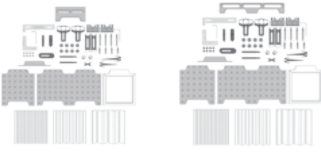
Bundle Part Numbers 52 piece Bundle							
Part #	Description						
SYS01_DK06LA02	Laser Bundle w/ 6" Docking Rail System						
SYS05_DK12LA02	Laser Bundle w/ 12" Docking Rail System						
SYS40_DK18LA02	Laser Bundle w/ 18" Docking Rail System						
SYS50_DK30LA02	Laser Bundle w/30" Docking Rail System						
Docking Rails: choose 1 of 4 sizes: (6", 12", 18" or 30") Double-faced tape included for mounting rail. Rail can also be bolted down. Counterbored Slots							
OC-DOCK-06	6" Docking Rail, Aluminum						
LNL-DOCK-12	12" Docking Rail, Aluminum						
LNL-DOCK-18	18" Docking Rail, Aluminum						
LNL-DOCK-30	30" Docking Rail, Aluminum						
The components b	elow come standard in all Inch Laser Bundles						
Fixture Plates: 1ea							
LNL-PLT-0606	6X6" Fixture Plate, Aluminum; 1x1" hole spacing						
LNL-PLT-1206	12x6" Fixture Plate, Aluminum						
LA-PLT-06063V	3-Groove Plastic Fixture Tray						
LA-PLT-06065V	5-Groove Plastic Fixture Tray						
LA-PLT-06069V	9-Groove Plastic Fixture Tray						
LA-PLT-0606SQ	Square Pocket Plastic Fixture Tray						
LNL-ADPT-06	Adapter Plate—aluminum; can be added to v-plates						
LNL-ANGL-0603	6x6" Angle Plate, Stop—Aluminum						
Work Holding Con	ponents:						
(2) Aluminu	n, magnetic v-Blocks						
(4) Simple-S	top™ rails (2 corner, 2 straight)						
(2) Hole adju	Hole adjusters						
(2) 1/2x1", 3/	1/2x1", 3/4x1" stand-offs						
(2) 3/4" mag	netic stand-offs						
(4 each) 1" and 2"	Silver-Bullet™ stand-offs						
(2 each) Cross-Bo	w™, D-Block™ spring clamps						
(2) Trigger-F	inger™ hold-downs with 3″ shafts						

- Magnetically interlocking docking rails and fixture plates create highly repeatable and secure setups.
- Preconfigured bundled Fixture Systems kit contains a docking rail and, a large variety of plates and work holding components.
- Installs on all brands of equipment to help you process more parts per shift.
- Affordable prices and next day shipping will have you improving profits right away!

Order a preconfigured Bundled Fixture System that best fits your equipment or customize your order.



Inch Laser Bundled Fixture Systems are available with 4 Docking Rails to choose from: 6", 12", 18" or 30"



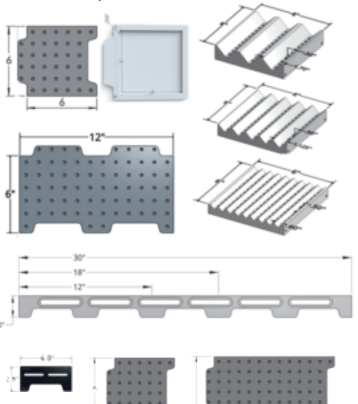
System w/ 6" Docking Rail

System w/12" Docking Rail

Loc-N-Load™ Rails, Plates and Accessory Plates-Inch



Loc-N-Load™ fixture plates and docking rails can be ordered individually.



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1" x 1" hole spa										•					8						

Accessory and Specialty Plates



Angle Plate/Stop

Adapter Plate

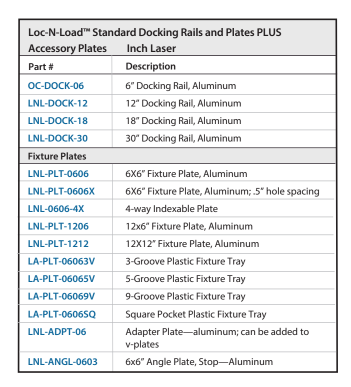
Indexable Loc-N-Load™ Plate



System w/18" Docking Rail



System w/30" Docking Rail



LA-KIT-01 Work Holding	Components Kit Only - 45 pieces
	Kit contents
:::III	4 Trigger-Finger™
THE RESERVE THE	4 Steel Shaft/Stand-Off
四宝二	2 Hole Adjusters
	8 Silver Bullets (4 ea., 2 sizes)
W = =	2 Magnetic v-Blocks
	4 Simple-Stops™ (variety of 4)
	2 D-Blocks™
	19 Assorted screws, Hex key

Simple and Repeatable set-ups using standard work holding components available with Laser Arsenal®



Ultra low profile Simple-Stops™



Magnetic V-Blocks turned on their side

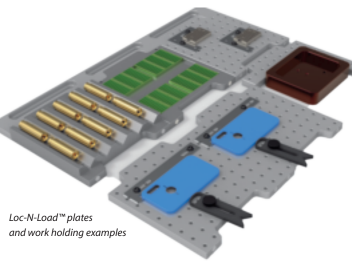


Pocketed Tray being used as 4 right angle stops



Loc-N-Load™ Bundled Fixture Systems-Metric

It's not risky, hard or expensive to improve your laser marking process and uncover hidden profits! Deliver perfect parts to your customers—faster.



Metric Laser Bundle Fixture System

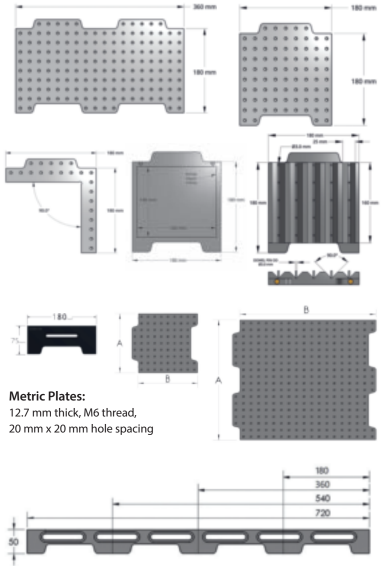
Bundle Part Numbers	46 piece Bundle						
Part #	Description						
SYS60_DKM180LA02	Laser Bundle w/ 180mm Docking Rail						
SYS60_DKM360LA02	Laser Bundle w/ 360mm Docking Rail						
SYS60_DKM540LA02	Laser Bundle w/ 540mm Docking Rail						
SYS60_DKM720LA02	Laser Bundle w/ 720mm Docking Rail						
Docking Rails: choose 1 of 4 sizes Double-faced tape included for mounting rail. Rail can also be bolted down.							
OC-DOCK-M180	180mm Docking Rail						
LNL-DOCK-M360	360mm Docking Rail						
LNL-DOCK-M540	540mm Docking Rail						
LNL-DOCK-M720	720mm Docking Rail						
The components below o	ome standard in all Metric Laser Bundles						
Fixture Plates: 1ea.							
LNL-M180180	180x180mm Plate; 20mm spacing						
LNL-M360180	360x180mm Plate; 20mm spacing						
LNL-ANGL-M6	180x180mm Angle Plate, Stop						
LA-PLT-M180180-5V	5-Groove Fixture Tray						
LA-PLT-M180180-SQ	Square Pocket Fixture Tray						
Work Holding Componer	nts:						
(2) Aluminum, magnetic	v-Blocks						
(4) Simple-Stop™ rails (2	corner, 2 straight)						
(2) 19mm Magnetic star	(2) 19mm Magnetic stand-offs						
(4) D-Block™ spring clam	(4) D-Block™ spring clamps						
(2) Trigger-Finger™ hold	-downs						
(2) 3" Steel shafts							
(23) Assorted screws and	hex keys						

Laser Arsenal®, lean and modular fixturing...

- Is the ONLY ready-made, quick-swap modular fixture system for laser marking.
- Easily installs on any equipment.
- Speeds up the process so you can mark more parts per shift.

The Loc-N-Load™ Fixture Plate System can adapt easily to your equipment. The docking rail fastens in place while interlocking fixture plates quickly secure and release with the use of magnets. Plus V and Pocketed -trays make a variety of part setups a snap!

Order a pre-configured plate and clamp combination that best fits your equipment or customize your order.

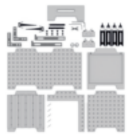




Loc-N-Load™ Standard Docking Rails and Aluminum Plates						
Plus Accessory Plates	Metric Laser					
Part #	Description					
OC-DOCK-M180	180mm Docking Rail					
LNL-DOCK-M360	360mm Docking Rail					
LNL-DOCK-M540	540mm Docking Rail					
LNL-DOCK-M720	720mm Docking Rail					
Fixture Plates						
LNL-M180180	180x180mm Plate; 20mm spacing					
LNL-M360180	360x180mm Plate; 20mm spacing					
LNL-M360360	360x360mm Plate; 20mm spacing					
LNL-ANGL-M6	180x180mm Angle Plate, Stop					
LA-PLT-M180180-5V	5-Groove Fixture Tray					
LA-PLT-M180180-SQ	Square Pocket Fixture Tray					

LA-KIT-01M Work Holding	Components Kit Only - 45 pieces
	Kit contents
TIME 2	4 Trigger-Finger™
	4 Steel Shaft/Stand-Off
	2 Hole Adjusters
The second	8 Silver Bullets (4 ea., 2 sizes)
	2 Magnetic v-Blocks
	4 Simple-Stops™ (variety of 4)
	2 D-Blocks™
	19 Assorted screws, Hex key

Metric Laser Bundled Fixture Systems are available with 4 docking rails to choose from: 180mm, 360mm, 540mm or 720mm



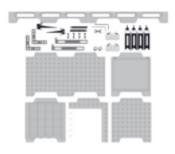




System w/360mm docking rail



System w/540mm docking rail



System w/720mm docking rail

A LEAN Parts Identification Process Involves Quick-Swap Fixture System



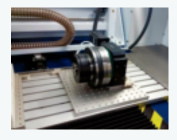
Continuous improvement is fostered in the culture at Armstrong International of Three Rivers, Michigan. The company's longevity – more than 115 years in business – is a reflection of this

culture. One recent improvement was made in the identification process for the stainless steel line which tens of thousands of product variations totaling more than 115,000 parts are manufactured per year. The part marking process may seem like an insignificant step to examine, however in the case of Armstrong, not only has the improvement saved them countless dollars, it resulted in better service for their customers.

Armstrong employees discovered that over time, the labels that identify their parts were not holding up under harsh conditions. Parts were difficult to identify for service and replacement many years later. The solution was to purchase a large capacity laser marking machine to etch information permanently.

Given the extraordinary volume and variety, Zac Findlay, Senior Manufacturing Engineer at Armstrong knew the process would not be complete – or investment maximized – without a way to fixture the parts.

Through an online search, John Schneider, Lead Manufacturing Engineer found a ready-made, quick-swap solution perfect for their applications. They purchased a sampling of Laser Arsenal™ Loc-N-Load™ fixture plates to test his idea.



"Our sample worked so well that we ended up purchasing twenty-five plates that accept five different fixture types. This allows us to use the same machine coordinates every time making setup and part swap fast and easy," according to Findlay.



Parts are nested in machined plastic blocks that are affixed to Loc-N-Load™ plates. To make the process even more visual, fixtures are identified by their numbers and etched with associated part model numbers.

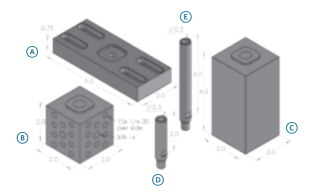
In order to start with the LEANest process, the laser machine and new fixturing was integrated into Armstrong's ERP system as soon as it hit the shop floor. This way, the operator can simply scan the work order to display the part program which then prompts to load the associated fixture A, B, C, D, or E. To change-over jobs, operators quickly and easily un-click the fixture, swap in a new fixture and hit run!

Modular Tower System for CMM Inspections

Our modular fixture tower expands the CMM work area, enabling inspectors to work more efficiently – and more effectively.

The first in our line of towers is a 2" interlocking system that can be built both vertically and horizontally. Cubes added horizontally can be turned to any angle and locked securely.

- Building-block design lets you determine the height you want.
- Staggered hole pattern adds flexibility for work holding.
- Adds even more versatility to **Inspection Arsenal®** work-holding and **Lock-N-Load™** fixture plates.
- Build vertically and horizontally it's secure at any angle.
- Works with all existing 1/4-20 or M6 fixture plates.
- Use more available space of the CMM work envelope.
- · Won't interfere with the probe's travel.







Modular tower built vertically and horizontally.

Modular Tower System: 11 pc. Assembled system includes: Base, Cubes, Spacer and Posts (items also available individually)										
Inch Metric										
MT2-SYS-01		MT2-SYS-01-M		Qty						
MT-BASE-2.0	Mounting base with 1/4-20 slots	MT-BASE-2.0-M	Mounting base with M6 slots	1						
MT-CUBE-2.0	B 2 x 2 cube, 1/4-20	MT-CUBE-2.0-M	2 x 2 cube, M6	4						
MT-SPACER-4.0	© 4 x 2 blank spacer block, 1/4-20	MT-SPACER-4.0	4 x 2 blank spacer block, 1/4-20	1						
MT-POST-2	① .5 x 2 steel post, 1/4-20	MT-POST-2	.5 x 2 steel post, 1/4-20	4						
MT-POST-4	© .5 x 4 steel post, 1/4-20	MT-POST-4	.5 x 4 steel post, 1/4-20	1						

For metric option, cubes and mounting base are the only parts different. Cubes have M6 threaded holes and mounting base works with 20 mm metric plate hole pattern – all other parts in the system remain the same.

Inspectors are no longer limited to a few towers of fixed sizes. Maximize the work area of your CMM without interfering with the probe's travel.

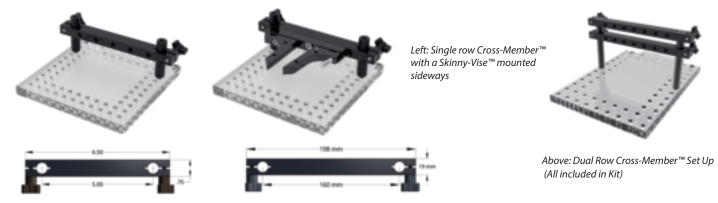
Cross-Member™ Set



Cross-Member[™] Set

The Cross-Member[™] is a quick and simple solution to turn any clamp or vise on its sideproviding more versatility for access to critical part features.

Cross-Member™ Sets										
Inch - Part # CM-	5.0		Metric - Part # CI	W-160						
Set contents			Set contents		Qty.					
Cross-Member™	5" long (1/4-20 Holes)	2	Cross-Member™	160mm long (M6 Holes)	2					
STOF-050-200	.5" dia x 2" ht. Stand-off	4	STOF-050-M50	12.7mm dia. x 50mm ht. Stand-off	4					



Inspection Arsenal® Work-Holding Kits

Inspection Arsenal® work-holding includes a variety of unique and versatile components designed to create fast, easy and repeatable setups. Components include quick-swap trigger-action, low-profile and non-marring clamps and hold downs; Trigger-Finger™, Cross-Bow™, D-Block™ and Trigger-Point™. Heavy duty lever clamps provide additional force when necessary.

Stand-offs and risers include traditional and articulating styles and magnetic rest pads and risers. Round parts can be held with v-blocks or **Silver-Bullet**TM stand-offs and hole adjusters provide infinite adjustability between holes.

Low-profile stops and rails include **Simple-Stop™**, **Sliding-Stop™**, and vision corner stops.

Components are sold in 3 kit combinations here; in sets and on page 18.

See pages 19-21 for individual components.

- 1/4-20 or M6 threads
- Plus 5S foam drawer inserts included with all kits





Starter Kit	Inch	Metric		
Cross-Bow™ spring clamp	2			
D-Block™ spring stop		2		
V-Block, set of 2		2		
Silver-Bullet™, 2 sets of 4: 1" and 3"		8		
3" Steel shaft, stackable		2		
Trigger-Finger™ hold downs		2		
Hole adjuster	2			
Simple-Stops™, 2 ea. #01, #07	4			
Stand-offs, assorted sizes (Qty.=10) Inch: (3) 0.5 x 0.75, (3) 0.75 x 0.75, (2) 0.5 x 2, (2) 0.75 x 2 Metric: (3) 12.7 x 19, (3) 19 x 19, (2) 12.7 x 50 (2) 19 x 50	1	0		
Stand-Off cone - plastic		3		
Lever Clamp w/shaft-set of 2		4		
Hex keys, assorted screws, wrench	- :	21		

Complete Kit	Inch	Metric		
Cross-Bow™ spring clamp	4	1		
D-Block™ spring stop	4	1		
Spring-Loc™ clamp	2	2		
Silver-Bullet™, 3 sets of 4: 1″, 2″, 3″	12			
V-Block, set of 2	2			
3" Steel shaft, stackable	4			
Trigger-Finger™ hold downs	2	2		
Hole adjuster	2			
Simple-Stop™, set of 7	7	7		
Lever Clamps w/shafts, set of 6	1.	2		
Hex keys, assorted screws, wrench	2	9		

The Works Kit	Inch	Metric			
Clamps and Hold-downs					
Cross-Bow™ spring clamp	4				
D-Block™ spring stop	4	1			
Trigger-Finger™ hold downs	2	2			
3" Steel shafts, stackable	4	1			
Spring-Loc™ low profile clamp	2	2			
Lever Clamps w/shafts, set of 6	12				
Risers and Stand-Offs					
Silver-Bullet™, 3 sets of 4: 1", 2", 3"	1	2			
V-Block, set of 2	2				
Stops and Rails					
Simple-Stop™ rails, set of 7	7	7			
Hole adjuster	2	2			
Sliding-Stop™ low profile stop	2	2			
Hex keys, plus assorted screws	3	9			
Stand-Off and Riser Sets					
Stand-Off and Rest Pad Set	3	7			
Magnetic Riser Set	2	3			



The Works Kit: 152 pcs.	Inch: TR-KIT-01	Metric: TR-KIT-01M
The Works Kit combines compor Inspection Arsenal® sets, include rails, stand-offs, and magnetic rise	ling clamps,	Total Har
This kit contains everything you need to create multiple fixtures across several CMMs.	SE THE SE	
1/4-20 or M6 threads	0m 1 0m 1	
	Plates sold se	eparately.



Magnetic Riser Set

Magnetic clamping allows for unlimited probe access and MORE holding options for steel parts during CMM inspection. Combine with stand-offs and other work-holding kits for fixture building. (1/4-20 or M6 threads)



Inch: 1/4-20, dim	ensions in inch	Qty.	Metric: M6, dimensi	ons in mm	Qty.
MGN-STOF-500	Magnetic Rest Pad .5 dia. x 1 ht.	3	MGN-STOF-500-M	12.7 x 25.4 ht.	3
MGN-STOF-750	Magnetic Rest Pad .75 dia. x 1 ht.	3	MGN-STOF-750-M	19 x 25.4 ht.	3
MGN-PIN-500	Magnetic Pin Rest .5 dia. x 1 ht.	3	MGN-PIN-500-M	12.7 x 25.4 ht.	3
MGN-PIN-750	Magnetic Pin Rest .75 dia. x 1 ht.	3	MGN-PIN-750-M	19 x 25.4 ht.	3
MGN-VEE-500	Magnetic V stand-off .5 dia. x 1 ht.	2	MGN-VEE-500-M	12.7 x 25.4 ht.	2
MGN-VEE-1000	Magnetic V stand-off 1 dia. x 1 ht.	2	MGN-VEE-1000-M	25.4 . x 25.4 ht.	2
VB-001	Magnetic V-Block Set 1 ht. (includes hex key and 4 bolts)	7	VB-001M	Magnetic V-Block Set 25.4 ht. (includes hex key and 4 bolts)	7
	Total	23		Total	23

Plates sold separately - see page 6. • See page 21 for individual components.

Stand-Off & Rest Pad Set

High quality stand-offs and rest pads add flexibility to CMM fixture design. Made of plastic and steel with 1/4-20 threads for inch and M6 threads for metric. Combine with Starter, Complete and The Works kits.



Inch: STOF-SET-30 Metric: STOF-SET-30M

Inch: 1/4-20, dimensions in inch			Metric: M6, dimensi	ons in mm	Qty.
STOF-ADJ	Plastic Ht. Adjuster	2	STOF-ADJ-M	Plastic Ht. Adjuster	2
STOF-CONE	Plastic Cones	3	STOF-CONE-M	Plastic Cones	3
STOF-050-075	Stand-off .5 dia. x .75 ht.	3	STOF-050-M20	12.7 dia. x 19 ht.	3
STOF-050-100	Stand-off .5 dia. x 1 ht.	6	STOF-050-M25	12.7 dia. x 25.4 ht.	6
STOF-050-200	Stand-off .5 dia. x 2 ht.	3	STOF-050-M50	12.7 dia. x 50 ht.	3
	Thumb Screws 1/4-20 thread	2		Thumb Screws M6 thread	2
STPR-050-050	Pin rest .5 dia x .5 ht.	3	STPR-050-M12.5	12.7 dia. x 12.7 ht.	3
STPR-075-050	Pin rest .75 dia x .5 ht.	3	STPR-075-M12.5	19 dia. x 12.7 ht.	3
STOF-075-075	Stand-off .75 dia. x .75 ht.	3	STOF-075-M20_MAG	19 dia. x 19 ht.	3
STOF-075-100	Stand-off .75 dia. x 1" ht.	6	STOF-075-M25	19 dia. x 25.4 ht.	6
STOF-075-200	Stand-off .75 dia. x 2" ht.	3	STOF-075-M50	19 dia. x 50 ht.	3
	Total	37		Total	37

Plates sold separately - see page 6. • Additional size stand-offs on page 20. See page 21 for individual components.

Enhanced Stand-Off Set

Enhance other work holding with articulating height adjusters and stand-offs that can be angled in any direction. This set adds flexibility to inspection setups. Plastic and steel with 1/4-20 or M6 threads. Combine with other kits for added versatility.



Inch: STOFE-SET-30

Metric: STOF-SET-30M

Inch: 1/4-20, dimensions in inch			Metric: M6, dimensio	ons in mm	Qty.
STAJ-500	Adjustable stand-off .50 dia.	2	STAJ-500-M6	12.7 dia.	2
STAJ-750	Adjustable stand-off .75 dia.	2	STAJ-750-M6	19 dia.	2
STOF-KNCL-750	Adjustable knuckle .75 dia.	2	STOF-KNCL-750-M6	19 dia.	2
STOF-ADJ	Plastic Ht. Adjuster	2	STOF-ADJ-M	Plastic Ht. Adjuster	2
	Thumb Screws 1/4-20 thread	2		Thumb Screws M6 thread	2
STOF-CONE	Plastic Cones	2	STOF-CONE-M	Plastic Cones	2
STOF-050-100	Stand-off .5 dia. x 1 ht.	2	STOF-050-M25	12.7 dia. x 25.4 ht.	2
STOF-075-100	Stand-off .75 dia. x 1 ht.	2	STOF-075-M25	19 dia. x 25.4 ht.	2
	Total	16		Total	16

Plates sold separately - see page 6. • See page 21 for individual components.

Work-Holding Sets and Components for CMM and Vision

Inspection Arsenal® provides an arsenal of tools to fight inefficiency and waste. Set up quickly and cleanly with **Trigger-Block™**, **Cross-Bow™**

and **D-Block™** non-marring spring clamps, **Trigger-Finger™** hold-down, **Silver-Bullet™** stand-offs, and **Simple-Stop™** low-profile rails and stops.

Spri	Spring Clamps							
A	(B)	B _A						
	Cross-Bow™	D-Block™						
©	() () () () () () () () () ()	B						
(Fits .5	Trigger-Block™ hole pattern spacing ONLY)	Spring-Loc™						

Spring Clamps								
Inch: 1/4-20,	dimensions in inch							
Part #	Description	Α	В	Qty.				
CRBW-30		3.03	2.54	8				
D-BLK-30	B D-Block™ spring-stop	3.55	1.00	8				
TRBL-30	© Trigger-Block™ spring clamp .5″ spacing	2.76	2.57	6				
SPR-LOC	⑤ Spring-Loc™ low-profile clamp	1.88	2.50	2				
Metric: M6,	dimensions in mm							
CRBW-30M	A Cross-Bow™spring clamp	77	65	8				
D-BLK-30M	B D-Block™ spring-stop	90	25	8				
TRBL-30M	© Trigger-Block™ spring clamp	70	65	6				
SPR-LOC_M	⑤ Spring-Loc™ low-profile clamp	47	64	2				

Hold Downs - Trigger-Finger™, Trigger-Point™, Lever Clamps

Trigger-FIngers™, Lever-Clamps and Trigger-Point™ Lever-Clamps provide controlled, non-marring downward clamping force. Applying gradual force at multiple angles is easy, because they are designed to hold force at the post and thumb screws for ease of use and complete control.



3.5 Lever Clamp

3.5 Trigger-Point™

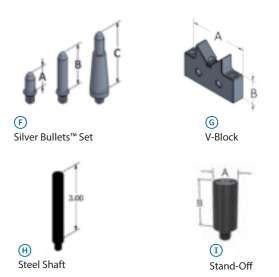
Trigger-Finger™ l	Hold-Downs		Inch: 1/4-20 thread	
Part #			Description	Qty.
TRFN-20		E	Trigger-Finger™ w/3" steel shaft	4
TRFN-15			Trigger-Finger™ without shaft	4
Trigger-Finger™ l	Hold-Downs		Metric: M6 thread	
TRFN-20M			Trigger-Finger™ w/ 76mm steel shaft	4
TRFN-15M			Trigger-Finger™ without shaft	4
Lever Clamps	Trigger-Point™		Inch: 1/4-20 thread	
Part #			Lever Clamps and Trigger-Point™ Descrip	tion
LC-1.50	LC-1.50-TP	FJ	1.5" Hold-down w/ 3" shaft	1
LC-SET-4-1.50	LC-SET-4-1.50-TP		1.5" Hold-down SET of 4 w/ 3" shafts	4
LC-2.50	LC-2.50-TP	GK	2.5" Hold-down w/ 3" shaft	1
LC-SET-4-2.50	LC-SET-4-2.50-TP		2.5" Hold-down SET of 4 w/ 3" shafts	4
LC-3.50	LC-3.50-TP	HL	3.5" Hold-down w/ 6" shaft	1
LC-SET-4-3.50	LC-SET-4-3.50-TP		3.5" Hold-down SET of 4 w/ 6" shafts	4
LC-SET-6	LC-SET-6-TP		2 Sets of 3 Hold-downs, 1.5, 2.5, 3.5"	6
LC-SET-12	LC-SET-12-TP	(I)	4 Sets of 3 Hold-downs, 1.5, 2.5, 3.5"	12
Lever Clamps	Trigger-Point™		Metric: M6 thread	
LC-1.50-M	LC-1.50-TP-M	(F)(J)	1.5" Hold-down w/ 3" shaft, M6	1
LC-SET-4-1.50-M	LC-SET-4-1.50-TP-M		1.5" Hold-down SET of 4 w/ 3" shafts	4
LC-2.50-M	LC-2.50-TP-M	GK	2.5" Hold-down w/ 3" shaft, M6	1
LC-SET-4-2.50-M	LC-SET-4-2.50-TP-M		2.5" Hold-down SET of 4 w/ 3" shafts	4
LC-3.50-M	LC-3.50-TP-M	HL	3.5" Hold-down w/ 6" shaft	1
LC-SET-4-3.50-M	LC-SET-4-3.50-TP-M		3.5" Hold-down SET of 4 w/ 6" shafts	4
LC-SET-6-M	LC-SET-6-TP-M		2 Sets of 3 Hold-downs, 1.5, 2.5, 3.5"	6
LC-SET-12-M	LC-SET-12-TP-M	(I)	4 Sets of 3 Hold-downs, 1.5, 2.5, 3.5"	12

Stops and Rails Risers and Stand-Offs

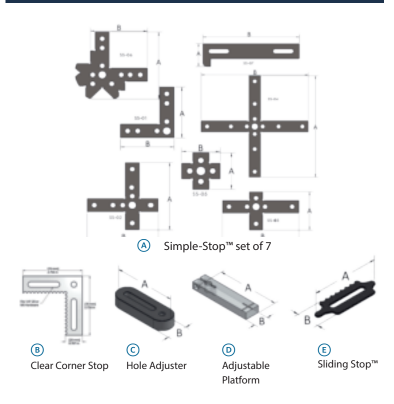
Work-Holding Sets and Components for CMM and Vision

Part #	Description	Α	В	Qty.
SIST-RS-100	(A) Simple-Stop™ brushed stainless steel. Set of 7, SS-01, SS-02, SS-03 SS-04, SS-05, SS-06, SS-07			7
SS-01	Simple-Stop™ w/serrated edge	2.75	2.75	1
SS-02	Simple-Stop™	3.75	3.75	1
SS-03	Simple-Stop™	2.25	4.25	1
SS-04	Simple-Stop™	6.75	6.75	1
SS-05	Simple-Stop™	1.75	1.75	1
SS-06	Simple-Stop™	3.75	3	1
SS-07	Simple-Stop™	1.5	6	1
SS-01-PC	Clear Corner Stop, polycarbonate	2.756	.787	1
HA-1420	© Hole adjuster	3	1	2
ADJ-PLT-10	Adjustable platform for TRFN, TRPT	4.25	1	1
SLI-STOP	Sliding Stop™ low-profile stop	3	1	2
Stops and R	ails Metric: M6, dimensions in mm			
SIST-RS-100M	Simple-Stop™ brushed stainless steel Set of 7, SS-01M, SS-02M, SS-03M, SS-04M, SS-05M, SS-06M, SS-07M			7
SS-01OSM	Simple-Stop™ w/serrated edge	70	70	1
SS-02M	Simple-Stop™	95	95	1
SS-03M	Simple-Stop™	60	60	1
SS-04M	Simple-Stop™	180	180	1
SS-05M	Simple-Stop™	52	52	1
SS-06M	Simple-Stop™	94	94	1
SS-07M	Simple-Stop™	30	150	1
SS-01-PC	Clear Corner Stop, polycarbonate	70	20	1
HA-M6	Hole adjuster	76	25	2
ADJ-PLT-10M	Adjustable platform for TRFN, TRPT	108	25	1
SLI-STOP M	Sliding Stop™ low-profile stop	76	25	2

Risers and Stand-Offs



Stops and Rails



Risers and Sta	nd-Offs Inch: 1/4-20, dimension	ns in inc	h		
Part #	Description	Α	В	С	Qty.
SIBU-SO-100	F Silver-Bullet™ module, set of 12	1	2	3	12
SIBU-SO-1	Silver-Bullet™ stand-off set	1			4
SIBU-SO-2	Silver-Bullet™ stand-off set		2		4
SIBU-SO-3	Silver-Bullet [™] stand-off set			3	4
VB-001	© V-Block 90° included angle	2.45	1		2
TRFN-SHAFT-10	(H) 3" steel shaft, sold individually	3			1
TRFN-SHAFT-20	3" steel shaft, set of 4	3			4
STOF-050-400	① Steel Stand-off	4	.5	1/4 -20	1
STOF-050-600	Steel Stand-off	6	.5	1/4 -20	1
STOF-075-400	Steel Stand-off	4	.75	1/4 -20	1
STOF-075-600	Steel Stand-off	6	.75	1/4 -20	1
Risers and Stan	d-Offs Metric: M6, dimensions	in mm			
SIBU-SO-100_M	Silver-Bullet™ module, set of 12	25	50	75	12
SIBU-SO-25MM	Silver-Bullet™ stand-off	25			4
SIBU-SO-50MM	Silver-Bullet™ stand-off		50		4
SIBU-SO-75MM	Silver-Bullet™ stand-off			75	4
VB-001M	V-Block 90° included angle	62	25		2
TRFN-SHAFT-10M	Steel shaft, sold individually	76			1
TRFN-SHAFT-20M	Steel shaft, set of 4	76			4
STOF-050-M100	Steel Stand-off	100	12.7	M6 x 1.0	1
STOF-050-M150	Steel Stand-off	150	12.7	M6 x 1.0	1
STOF-075-M100	Steel Stand-off	100	19	M6 x 1.0	1
STOF-075-M150	Steel Stand-off	150	19	M6 x 1.0	1

Work-Holding Individual Components

A variety of risers, stand-offs, rest pads, and articulating adjustable standoffs are available to create most any set-up. (expanded from sets on page 18)

Mag	Magnetic Risers and Pin Rests									
			Metric: M6, dimensions	in mm						
	Description	Qty.	Part #	Α	В	Part #	Α	В		
D	Magnetic Rest Pad	1	MGN-STOF-500	.5	1	MGN-STOF-500-M	12.7	25.4		
D	Magnetic Rest Pad	1	MGN-STOF-750	.75	1	MGN-STOF-750-M	19	25.4		
F	Magnetic Pin Rest	1	MGN-PIN-500	.5	1	MGN-PIN-500-M	12.7	25.4		
F	Magnetic Pin Rest	1	MGN-PIN-750	.75	1	MGN-PIN-750-M	19	25.4		
G	Magnetic V stand-off	1	MGN-VEE-500	.5	1	MGN-VEE-500-M	12.7	25.4		
G	Magnetic V stand-off	1	MGN-VEE-1000	1.0	1	MGN-VEE-1000-M	25.4	25.4		
В	Magnetic V-Block Set	2	VB-001	2.45	1	VB-001-M	62	25.4		

Star	Stand-Offs and Rest Pads										
			Metric: M6, dimensions	s in mm							
	Description	Qty.	Part #	Α	В	Part #	А	В			
E	Plastic Height Adjuster	1	STOF-ADJ	1.13	1.25	STOF-ADJ-M	28.7	31.8			
A	Plastic Cones	1	STOF-CONE	.5	.5	STOF-CONE	12.7	19			
©	Stand-off	1	STOF-050-075	.5	.75	STOF-050-M20	12.7	19			
©	Stand-off	1	STOF-050-100	.5	1.00	STOF-050-M25	12.7	25.4			
©	Stand-off	1	STOF-050-200	.5	2.00	STOF-050-M50	12.7	50			
F	Pin rest	1	STPR-050-050	.5	.5	STPR-050-M12.5	12.7	12.7			
F	Pin rest	2	STPR-075-050	.75	.5	STPR-075-M12.5	19	12.7			
©	Stand-off	1	STOF-075-075	.75	.75	STOF-075-M20	19	19			
©	Stand-off	1	STOF-075-100	.75	1.00	STOF-075-M25	19	25.4			
©	Stand-off	1	STOF-075-200	.75	2.00	STOF-075-M50	19	50			

Articulating and Adjustable Stand-Offs								
	Inch: 1/4-20, dimensions in inch					Metric: M6, dimensions in mm		
	Description	Qty.	Part #	Α	В	Part #	Α	В
H	Adjustable stand-off	1	STAJ-500	.5	1	STAJ-500-M6	12.7	25.4
I	Adjustable stand-off	1	STAJ-750	.75	1	STAJ-750-M6	19	25.4
①	Adjustable knuckle	1	STOF-KNCL-750	.75	1	STOF-KNCL-750-M6	19	25.4
E	Plastic Height Adjuster	1	STOF-ADJ	1.13	1.25	STOF-ADJ-M	28.7	31.8
A	Plastic Cones	1	STOF-CONE	.5	.75	STOF-CONE-M	12.7	19
C	Stand-off	1	STOF-050-100	.5	1	STOF-050-M25	12.7	25.4
©	Stand-off	1	STOF-075-100	.75	1	STOF-075-M25	19	25.4

















Industry Testimonials

We're here to help. Inquire about our fixture design services and customization of plates and rails.

Read what our customers have to say...

A Need for Speed



In support of their impressive manufacturing process, Laker

recognized the need to speed up inspection. We hear so often that quality inspection is the bottleneck in the production pipeline... slowing and even stopping expensive spindles. Scrapped parts due to uninspected production are a very costly and potential unsafe side effect, not to mention the potential damage to a company reputation that could result in lost business.

Process Improved

The need for presenting the part square to the CMM & Stylus System is crucial, and so the setup time using the Loc-N-Load™ system is much less than previously. Once the rail is fixed to the table and is square to the CMM axis, there is no longer a need to verify whether the part is presented square.



One of the other big savings noted by running batches of parts, is the automatic hours gained. While the CMM is running unattended for 1-2 hours, the inspectors are off doing another

task, essentially doubling their throughput. They run 2 shifts, with a 4-hour gap overnight so they also run batches of parts overnight while nobody is there...another huge gain in throughput without man-hours to attribute.

"We have installed Inspection Arsenal® and we are using it. I am very happy with the system. Very slick. Love that setup with rail and plates... so quick!"

Drazen Gavran

Quality Control Manager / Chief Inspector Laker Energy Products Ltd., Oakville, Ontario, Canada



"I love using the Loc-N-Load™ plates. They are fast, convenient, and reliable for CMM change overs. I recommend them to anyone using multiple setups in a fast-paced environment."

Steven Sarasin, *Metrology Engineer* Milwaukee Tool

Robust Automation Solutions



"I first ran across Phillips Precision at a trade show several years ago and was impressed with the elegant design of their Inspection Arsenal" docking rail/pallet system. I appreciated how little real estate their docking rail took up on the work



surface when compared with competing systems.

We decided to try out their system on one of our metrology tools and it worked so well we quickly added docking rails to multiple metrology tools in our shop allowing us to easily share pallets between metrology equipment. We have developed a partnership with Phillips Precision over the years that has gone beyond just ordering standard products from their catalog. We have reached out to them for custom fixturing solutions and they have delivered time and again.

They have personalized service and are extremely knowledgeable when it comes to metrology work holding challenges. In addition, they are always looking forward to future solutions. In that vein I hope to one day access their robust automation solutions they have developed that I found out about in one of their online training sessions they offer free of charge.

I appreciate that they've "welcomed me to their tribe" and I hope to continue our strong partnership with Phillips Precision for many years to come."

Paul Lomeli , *Integration Engineer* Precision Mesoscale Technology Center | Technology Order Fulfillment

Eliminate the Guesswork



"Our new Palletech machine was producing parts faster than we could inspect them. Even with

our automated CMMs, production was creating quite a bottleneck in QC and throughout our assembly stations, because getting parts on the CMM and in laser marker was also taking way too long. The action of the Loc-N-Load™ quick swap plates and the versatility of the Inspection Arsenal® and Laser Arsenal®, helps us inspect and process parts faster - boosting productivity of both machines.

We also use the Inspection Arsenal® to inspect our AQL lots from parts that are machined with our collaborative robots. These are inspected in groups specific to each machine cell and co-bot. The part tending co-bots that run 24 hours require vigorous AQL inspection after each nightly run.

We build fixtures that can be used across all of our metrology equipment and if the job calls for it, we can get creative enough to go directly to laser marking in the same fixture. This takes the time and guess work out of complex fixtures the guys need to use on a regular basis out in the shop and in the lab. We're able to verify the quality of more parts early in production which minimizes spindle down-time, so we can keep machines turning and guys busy all day with the confidence that our parts are perfect."

Scott Ferrecchia

Vice President, Lincoln Tool & Machine

An Instrumental Partnership



Our customers have become accustomed to working alongside Phillips Precision and our team. Through this

partnership, Phillips Precision provides design and fabrication of custom fixtures for CMMs, vision and comparator systems... all within the customer's required time line.

It has become apparent that many other customers want to advance their grasp on Industry 4.0 Technology and push as many processes as possible into lights out manufacturing.

The MSI-Viking partnership with Phillips Precision has undoubtedly been instrumental in helping us provide complex fixture solutions, in addition to a wide range of unique, standard components for customers to setup on their own.

Kenney Howayeck

Senior Account Executive, MSI Viking Gage

Full Service Machine Shop and Product Innovators

About The Manufacturer

Phillips Precision, Inc. is a modern and innovative manufacturing laboratory, committed to helping you deliver perfect parts faster. In an ISO9001:2015 registered machine shop, highly skilled engineers and machinists work with customers from all industries on complex machining, reverse modeling and CAD services. While the products division services the industry with unique, modular, light duty inspection and laser marking work-holding and custom inspection fixture design. Eliminating downtime and breaking production bottlenecks, Phillips Precision turn your inspectors and laser marking techs into superheroes!

Quality Policy

Strive to deliver perfect parts faster by implementing processes that eliminate our production "running at risk" and the compan y "operating at risk". Through a dynamic continuous improvement program, Phillips Precision mitigates risk to all concerned parties.

Shipping Information

Customers in Northeast U.S.: New England and some areas of NY and NJ can receive next day delivery when indicated. Expedited shipping is also available.

Laser Arsenal® for Laser Marking Application

The same quick-swap, process improving fixturing is sold under the name **Laser Arsenal®**. It is the only universal, quick-swap fixture system for laser marking applications and is designed to fit all laser marking equipment.



INSPECTION'

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Delivering Perfect Parts - Faster: Phillips Precision Podcast



Tune in to our unique podcast series from inside the walls of our manufacturing laboratory - the birthplace of industry changing innovations;

Mitee-Bite® Pitbull®

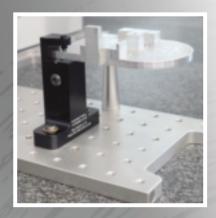
Clamp, **Inspection Arsenal®**, **Laser Arsenal®** and the **M5 Edge Finder™**.

Learn from our partners – industry's heavy hitters - about metrology trends in equipment, technology, services, educational opportunities and everything in between.

Phillips Precision is your one source for complex machining services, custom fixture design and innovative products to help you...

Deliver Perfect Parts *FASTER*









Inspection Arsenal®

Air-Glide™

Cross-Bow™

Cross-Member™

D-Block™

Indexable Loc-N-Load™ Plate

Loc-N-Load™

M5 Edge Finder™

Magnetic Stand-Offs

Modular Tower System

Open-Sight™

Radial Loc-N-Load™ Plate

Rapid-Loc™

Riser-Grip™

Silver-Bullet™

Simple-Stop™

Skinny-Vise™

Spanner-Vise™

Spider-Clamp™

Spring-Load Chuck™

Spring-Loc™

Trigger-Block™

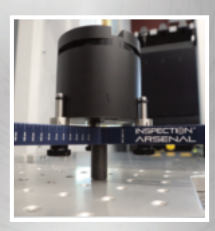
Trigger-Finger™

Trigger-Point™

Verti-Plate™

Traditional and Enhanced Stand-Offs









For helpful product videos visit: https://www.youtube.com/PhillipsPrecisionIncMA/inspectionarsenal.com

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