Toll-Free: 1-800-462-4983



COMBINATION PIPE AND BENCH ROUND CHANNEL VISE WITH SWIVEL BASE

Designed to handle the most demanding clamping applications. Rear anchored nut position provides straight line pull and even pressure resulting in greater durability. The round channel design also allows for a completely enclosed spindle and nut assembly keeping debris out and lubrication in, for a lifetime of smooth operation. For ultimate versatility,



the Combination Pipe and Bench vise is equipped with main jaws, pipe jaws and a machined anvil work surface.

- Self-centering pipe jaws hold up to 3.5" pipe safely and securely
- Enclosed construction keeps lubrication in and contaminants out
- Locking swivel base with double lockdowns for non-slip hold in any position
- Precicision slide bar eliminates movement in the front jaw regardless of opened distance
- Large anvil work surface
- Hardened steel jaw, replaceable inserts are machine serrated for safe, sure grip under maximum torque
- 60,000 PSI ductile iron body is virtually indestructible with 2X the strength of grey casted vises



 Longer spindle nut ensures a lifetime of smooth movement and straight-line pull

Mfa					Pipe Jaw Capacity	
	Model		Max (in.)		(in.)	Type of Base
10225	C-1	4-1/2	6	4-3/4	1/8 - 3 - 1/2	360 Degree Swivel

MECHANICS VISE WITH SWIVEL BASE

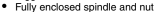
740 Series

Wilton Mechanics Vises have a heavy-duty 30,000 PSI iron casting built for rugged use and extended life. Lifetime lubrication means the grease is permanently sealed in for trouble-free service. This vise features a 360° swivel, four mounting posts and double lockdowns to ensure maximum stability. Top these industry-



leading features off with a lifetime warranty and you know you'll never want for another vise, unless it's a Wilton.

- Swivel base rotates 360° and has double lockdowns ensuring maximum stability
- Powder coat paint resists scratches and provides a tough durable finish
- Replaceable hardened steel top and pipe jaws
- Large anvil work surface
- Heavy-duty 30,000 PSI iron casting built for rugged use and extended life





Mfg Part #	Model	Jaw Width (in.)	Maximum Opening (in.)	Throat Depth (in.)	Pipe Jaw Capacity (in.)	Weight (lbs.)
21400	745	5	5-1/4	3-3/4	1/4 – 2-1/2	53
21500	746	6	5-3/4	4-1/8	1/4 - 3-1/2	69
21800	748A	8	8-1/4	4-3/4	1/4 - 3 - 1/2	92

TRADESMAN ROUND CHANNEL VISE WITH SWIVEL BASE

Designed to handle the most demanding clamping applications. Rear anchored nut position provides straight line pull and even pressure resulting in greater durability. The round channel design also allows for a completely enclosed spindle and nut assembly keeping debris out and lubrication in, for a lifetime of smooth



operation. For ultimate versatility, the Tradesman vise is equipped with main jaws, pipe jaws and a machined anvil work surface.

- Wider Jaws provide greater clamping surface
- Enclosed design keeps lubrication in and contaminants out for smooth operation
- · Large anvil work surface
- Precision slide bar eliminates movement in the front jaw regardless of opened distance
- 360° swivel base with double lockdowns
- 60,000 PSI ductile iron body is virtually indestructible with 2X the strength of grey casted vises





 Longer spindle nut ensures a lifetime of smooth movement and straight-line pull

Mfg Part # Mod	Jaw Width lel (in.)	Jaw Opening (in.)	Throat Depth (in.)	Pipe Jaw Capacity (in.)	Net Weight (lbs.)
63199 174	5 4-1/2	4	3-1/4	1/4 – 2-1/2	42
63200 175	5 5-1/2	5	3-3/4	1/4 - 3	52
63201 176	5 6-1/2	6-1/2	4	1/4 - 3-1/2	71
63202 1780)A 8	7	4-3/4	1/8 - 3-1/2	111

SHOP VISE WITH SWIVEL BASE

Heavy-duty castings with a 30,000 PSI iron body built for rugged use and extended life. Each has the capability of handling pipe as well as mounting to the bench with 3 mounting posts providing more stability and secure hold.



- Replaceable serrated top jaws
- 360° swivel base with double lockdown for quick and easy positioning
- Designed for general duty applications
- · Built in pipe jaws handle various pipe sizes
- Rubber pinch point safety guards
- Large anvil work surface
- 30,000 PSI iron castings





Mfg Part # Model	Jaw Width (in.)	Maximum Opening (in.)	Throat Depth (in.)	Pipe Jaw Capacity (in.)	Replacement Jaw Insert No.	
63300 WS4	4	4	2-3/4	5/8" - 2"	310041W	23
63301 WS4	5	5	3	5/8" - 2-3/8"	310051W	30
63302 WS6	6	6	3-1/2	5/8" - 2-1/2"	310061W	46
63304 WS8	8	8	4	3/4" - 3"	310081W	70



Local: 972-247-8871

UTILITY WORKSHOP VISE WITH SWIVEL BASE

Each vise has heavy-duty castings with a 30,000 PSI iron body built for rugged use and extended life. Capability of handling pipe as well as mounting to the bench with 3 mounting posts providing more stability and secure



- Replaceable steel jaws with serrated pattern to insure strength and long life
- 180° swivel base with lockdown allows for quick and easy positioning
- Powder coat paint resists scratches and provides a tough durable surface
- Built-in pipe jaws handle various pipe sizes
- Large anvil work surface
- Perfect for general clamping applications
- Rugged and versatile yet moderately priced vises

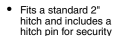


aw	Maximum	Throat	Pipe Jaw	Replacement	Net
	Opening	Depth	Capacity	Jaw Insert	Weight
in.)	(in.)	(in.)	(in.)	No.	(lbs.)
-1/2	5	3-1/4	1/8 - 2 - 1/2	11127S41	29

Mfg Part #	Model	Width	Opening		Pipe Jaw Capacity (in.)	Replacement Jaw Insert No.	
11127	675	5-1/2	5	3-1/4	1/8 – 2-1/2	11127S41	29
11128	676	6-1/2	5-1/2	3-3/16	1/8 - 2-1/2	11128S41	42
191	656HD	6-1/4	6	4-3/8	1/8 - 3	11106S41	63
11800	648HD	8	7-1/2	4-1/2	1/8 – 3	2904130	86

6" ATV ALL-TERRAIN VISE

For the jobs that demand function, strength and mobility. Secure it in your hitch or mount it on your bench, the ATV is locked, loaded, and ready to go.



Can be mounted on a bench or trailer for even greater versatility with the included mounting bracket



- Patented 360° locking handle secures the handle while driving or repositions it while working
- Set screws provide tight fit in the hitch to reduce drive vibration
- Water resistant for all weather protection while it's on your truck
- Large striking anvil for forming and shaping materials
- Idealvorkingeighdoesnihterferevithruckedhailgate
- Jaws are replaceable and include a v-groove for vertical clamping of round objects
- Pipe jaws clamp round objects up to 3"
- 60,000 PSI ductile iron body

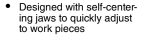


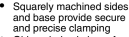


Mfg Part #	Width	Opening Capacity Max (in.)	Throat Depth (in.)	Pipe Jaw Capacity (in.)	
10010	6	5-3/4	5	3/4 - 3	5
10015		(#	10010 with cas	se)	

HEAVY DUTY STEEL 90° ANGLE CLAMP

Made of solid aluminum construction with squarely machined sides and base to provide precise 90 degree clamping. These clamps are designed with self-centering jaws to quickly adjust to work pieces.





Oblong holes in base for use in mounting clamp to workbench

			Jaw	Jaw	Net
Mfg		Capacity	Height	Length	Weight
Part #	Model	Miter (in.)	(in.)	(in.)	(lbs.)
44324	AC-324	2-3/4	1-3/8	2-1/4	3



Toll-Free: 1-800-462-4983



SPARK-DUTY™ 400P C-CLAMPS

Spatter Resistant Copper Spark-Duty[™] 400 Series

Ideal for steel fabrication and industrial welding. Each boasts drop forged construction, an ACME rolled Copper Plated Spindle to resist welding spatter, replaceable Perma-Pads® and a v-grooved anvil for secure holding of all materials.



- Industry's top choice for maintenance, production and repair operations
- Drop forged, regular duty with extra deep throat
- Innovative frame geometry for maximum strength
- Copper plated spindle and Perma-pad® for resistance to welding spatter and corrosion, and are replaceable, and are replaceable
- V grooved anvil allows secure holding of all materials including rounds, squares and flats.

Mfg	Nominal Opening	Throat Depth	Clamp Pressure	Spindle	Net Weight
	Capacity (in.)	(in.)	(lbs.)	Size (in.)	(lbs.)
14243 404-P	0-4-1/4	3-1/4	6,200	3/4	4
14257 406-P	0-6-1/16	4-1/8	6,600	3/4	5
14271 408-P	0-8-1/4	5	6,900	3/4	8

800 SERIES STANDARD DEPTH DROP FORGED C-CLAMPS

A smart value alternative for clamping applications that don't require as much throat depth or clamping pressure as a 400 series clamp. Each is drop forged and features replaceable Perma-Pads and spindles.



- Drop-forged, regular-duty with standard-throat depth
- A value alternative for clamping, not requiring as much throat depth or clamping pressure as a 400 series clamp
- Equipped with Wilton Perma-Pads® and a precision-cut, single-lead acme thread
- ACME rolled spindle and black oxide coating
- V grooved anvil allows secure holding of all materials including rounds, squares and flats.

Mfg Part # Mode	Nominal Opening Capacity el (in.)	Throat Depth (in.)	Clamp Pressure (lbs.)	Spindle Size(in.)	Net Weight (lbs.)
14742 804	0-4	2-5/16	3,700	5/8	2
14756 806	0-6	2-15/16	4,500	5/8	4
14770 808	0-8	3-7/16	5,200	3/4	7

CLASSIC 400 SERIES™ C-CLAMPS

Deep Throat Clamps

Ideal for steel fabrication, industrial maintenance, and repair operations. Each C-Clamp is drop forged and features an ACME rolled spindle with Black Oxide Coating, replaceable Perma-Pads® and a v-grooved anvil for secure holding of all materials.



- Industry's top choice for maintenance, production and repair operations
- Drop-forged steel frame, regular-duty with extra deep-throat
- Black oxide coated spindles and Perma-pad® resist corrosion, and are replaceable
- Innovative frame geometry for maximum strength
- V grooved anvil allows secure holding of all materials including rounds, squares and flats.

Mfg Part #	Model	Nominal Opening Capacity (in.)	Throat Depth (in.)	Clamp Pressure (lbs.)	Spindle Size(in.)	Net Weight (lbs.)
14214	402	0 – 2-1/8	2-1/4	3,500	9/16	2
14242	404	0 - 4 - 1/4	3-1/4	6,200	3/4	4
14256	406	0 – 6-1/16	4-1/8	6,600	3/4	5
14270	408	0 - 8 - 1/4	5	6,900	3/4	8
14284	410	2 - 10-1/8	6	8,000	3/4	11
14298	412	2 - 12-1/4	6-5/16	9,300	7/8	14

540A SERIES C-CLAMP

Ideal for light industrial, woodworking and repair applications. They feature a black oxide coating, oscillating head, and sliding cross pin handle.



- Frames made from high strength ductile iron castings
- Sliding pin (vise type) handle, single acme thread rolled spindle and oscillating ball and socket tin
- Wilton's heaviest-duty carriage clamp available
- Lifetime Warranty

Mfg Part #	Model	Nominal Opening Capacity (in.)	Throat Depth (in.)	Clamp Pressure (lbs.)	Spindle Size(in.)	Net Weight (lbs.)
22001	540A-2-1/2	0 – 2-1/2	1-3/4	1,110	1/2	1
22002	540A-3	0 - 3	1-7/8	1,800	1/2	2
22003	540A-4	0 - 4	2-1/16	2,150	5/8	2
22004	540A-5	0 - 5	2-1/2	2,250	5/8	2
22005	540A-6	0 - 6	2-3/4	2,450	5/8	3
22006	540A-8	0 - 8	3-1/4	2,750	3/4	5
22007	540A-10	0 – 10	3-5/8	2,850	7/8	7
22008	540A-12	0 – 12	3-5/8	2,850	7/8	9



Local: 972-247-8871

BRUTE FORCE™ O-SERIES C-CLAMPS

Bridge/Boiler Clamps Brute Force™ Bridge

Ideal for heavy construction and fabrication. Brute Force C-Clamps boast a drop forged frame, black oxide coating, and clamping pressure ranging up to 40,000 lbs. Spindles are full length, machined from a single piece of square, cold drawn steel tempered and hard-



ened. Square spindle heads stand up to heavy wrench tightening.

- The full closing, extra heavy duty models are designed to stand up to the demands of heavy industrial applications like those encountered in ship building
- Hot upset square head on spindle withstands higher torque
- Square-head spindle has large diameter rolled thread and hardened point which provides smoother operation and added strength
- Black oxide coated spindle resists corrosion
- Clamping pressure ranging up to 40,000 lbs.

Mfg Part # Model	Nominal Opening Capacity (in.)	Throat Depth (in.)	Clamp Pressure (lbs.)	Spindle Size(in.)	Net Weight (lbs.)
14536 2 F.C.	0 - 2 - 3/8	1-7/8	12,500	3/4	3
14545 3 F.C.	0 - 3-5/16	2-5/16	16,250	7/8	7
14554 4 F.C.	0 - 4 - 1/2	2-3/4	20,000	1	10
14572 6 F.C.	0 - 6-1/4	3-3/8	27,500	1-1/8	19
14581 8 F.C.	0 - 8-1/2	3-5/8	31,250	1-1/4	26
14590 10 F.C.	0 - 10-1/4	3-15/16	35,000	1-1/4	37
14599 12 F.C.	0 - 12-3/8	4-1/4	40,000	1-1/4	44

FORGED SUPER-JUNIOR® C-CLAMPS

Super small and super tough. Super Junior clamps feature clamping pressure up to 1100 lbs, heat treated forged steel frames, zinc plated steel spindles and an oscillating head.



- Super-Junior® clamps are forged steel with heat treated frames to provide a much stronger clamp than pressed steel or malleable clamps
- Steel screws are zinc plated for longer life

Mfg Part # I	Model	Nominal Opening Capacity (in.)	Throat Depth (in.)	Clamp Pressure (lbs.)	Net Weight (lbs.)
21304	53	0 – 1-1/2	1-1/2	850	1
21305	54	0 - 2	1-1/4	875	1

REGULAR DUTY F-CLAMP

With a timeless design, this series is an industry favorite. A simple, no-frills construction means it simply gets the job done. Regular-Duty F-Clamps feature a clamping force of 1800 lbs.

- Black oxide spindle resists wear and tear while impeding rust.
- Drop forged arm provides minimal flex under heavy work loads.
- Swivel pad centers on workpiece for a sturdy hold.
- Sturdy tommy bar is engineered for durability and comfort.

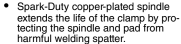


Mfg Part #	Model	Nominal Opening Capacity (in.)	Throat Depth (in.)	Clamping Force (lbs.)	Net Weight (lbs.)
86200	1800S-8	8	4-3/4	1,800	4
86210	1800S-12	12	5-1/2	1,800	5
86220	1800S-18	18	4-3/4	1,800	6
86230	1800S-24	24	4-3/4	1,800	6

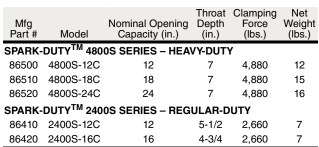
F-CLAMP COPPER

Spark-Duty™

Superior when resisting welding spatter. Every Spark-Duty F-Clamp comes standard with an ergonomic, anti-fatigue Wilton-Grip® and V-Groove pad accessory. Boasting a lifetime warranty, the 2400S series F-Clamps clamp down with 2400 pounds of force.



- Quick-Twist Pads are simple and fast to replace with a V-Groove pad included in every box, or optional serrated pad.
- Ergonomic Wilton-Grip® has antifatigue properties and provides comfort during repetitive clamping.
- Drop forged arm provides minimal flex under heavy work loads.





Toll-Free: 1-800-462-4983



B.A.S.H® SLEDGE HAMMERS

The world's most durable sledge hammer with Unbreakable® Handle Technology, revolutionary design, and engineered no-slip rubber grip. Backed by Wilton's \$1,000 Guarantee.



- Unbreakable® Handle Technology - Steel core eliminates breaking during overstrikes
- Trademark Green Head Hi-Vis, drop forged 46 HRC steel head endures the most demanding applications
- Safety Plate Secures head to handle preventing head dislodging
- Anti-Vibe Neck Thick, tapered neck absorbs vibration reducing worker fatigue
- No-Slip Grip Vulcanized rubber handle for secure grip while striking
- Lanyard Hole Safely secure hammer to wrist or stationary object

Mfg Part #	Head Size (lbs.)	Handle Size (in.)	Net Weight (lbs.)
20212	2-1/2	12	4
20412	4	12	5
20416	4	16	6
20424	4	24	6
20616	6	16	8
20624	6	24	9
20630	6	30	10
20636	6	36	11
20816	8	16	11
20824	8	24	11
20830	8	30	12
20836	8	36	13
21016	10	16	13
21024	10	24	13
21030	10	30	15
21036	10	36	15
21224	12	24	16
21230	12	30	17
21236	12	36	18
21424	14	24	18
21430	14	30	19
21436	14	36	20
22024	20	24	24
22030	20	30	25
22036	20	36	27



B.A.S.H® CROSS PEIN HAMMER

The world's most durable hammer with Unbreakable® Handle Technology, revolutionary design, and engineered no-slip rubber grip.



- Safety Plate prevents head from dislodging
- Anti-Vibe Neck with tapered design eliminates vibration from striking
 - No-Slip Grip made from vulcanized rubber ensures a secure hold
- Unbreakable® Handle Technology Steel core eliminates breaking during overstrikes

			Net
Mfg	Head	Handle	Weight
Part #	Size (oz.)	Size (in.)	(lbs.)
30216	24	16	3
30316	32	16	4

B.A.S.H® BALL PEIN HAMMER

The world's most durable hammer with Unbreakable® Handle Technology, revolutionary design, and engineered no-slip rubber grip.



- Safety Plate prevents head from dislodging
- Anti-Vibe Neck with tapered design eliminates vibration from striking
- No-Slip Grip made from vulcanized rubber ensures a secure hold
- Unbreakable® Handle Technology Steel core eliminates breaking during overstrikes

Mfg Part #	Head Size (oz.)	Handle Size (in.)	Net Weight (lbs.)
32414	24	14	2
33214	32	14	3
34014	40	14	3

B.A.S.H® DEAD BLOW HAMMER

The world's most durable dead blow hammer.

- Vulcanized Rubber Head Material
- Dead blow function eliminates bounce back when striking hardened surfaces
- Unbreakable® Handle Technology - steel core eliminates breaking during overstrikes



- Spark-resistant for safe use near combustible materials no exposed metal on face, head or shaft
- Soft face helps prevent marring
- Ergonomic Handle shaped and thickened for improved comfort and less vibration
- No-Slip Grip Vulcanized rubber handle for secure grip while striking
- Lanyard Hole Safely secure hammer to wrist or stationary object

Mfg Part #	Weight (lbs.)	Handle Length (in.)
55114	1.5	14
55214	2.2	14
55314	3	14
55416	4	16
55830	Q	30



Local: 972-247-8871

B.A.S.H® MECHANICS HAMMER KIT

The world's most durable hammers with Unbreakable® Handle Technology, revolutionary design, and engineered no-slip rubber grip. The B.A.S.H® Mechanics Hammer Kit includes three of our most popular hammers - 4 Lb Head, 12" B.A.S.H® Sledge Hammer, 32 Oz Head, 14" B.A.S.H® Ball Pein Hammer and 2 Lb Head, 16" B.A.S.H® Cross Pein Hammer.

- Unbreakable® Handle Technology Steel core eliminates breaking during overstrikes
- Trademark Green Head Hi-Vis, drop forged 46 HRC steel head endures the most demanding applications
- Safety Plate Secures head to handle preventing head dislodging
- Ergonomic Handle shaped and thickened for improved comfort and less vibration
- No-Slip Grip Vulcanized rubber handle for secure grip while striking
- Lanyard Hole Safely secure hammer to wrist or stationary object
- Lifetime Warranty

Mfg Part #11111

Type: Sledge, Ball Pein, Cross Pein

Head Weight (Lbs.): 4, 2, 2 Handle Length (In.): 12, 14, 16 Head Material (In.): Drop forged steel Face Diameter (In.): 1-3/4, 1-3/4, 1-5/8



B.A.S.H® SHOP HAMMER KIT

The world's most durable hammers with Unbreakable® Handle Technology, revolutionary design, and engineered no-slip rubber grip. The B.A.S.H® Shop Hammer Kit includes three of our most popular hammers - 4 Lb Head, 12" B.A.S.H® Sledge Hammer, 32 Oz Head, 14" B.A.S.H® Ball Pein Hammer and 4 Lb, 16" B.A.S.H® Dead Blow Hammer



- Unbreakable® Handle Technology - Steel core eliminates breaking during overstrikes
- Trademark Green Head Hi-Vis, drop forged 46 HRC steel head endures the most demanding applications
- Safety Plate Secures head to handle preventing head dislodging
- Ergonomic Handle shaped and thickened for improved comfort and less vibration
- No-Slip Grip Vulcanized rubber handle for secure grip while striking
- Lanyard Hole Safely secure hammer to wrist or stationary object
- Dead blow function eliminates bounce back when striking hardened surfaces
- Lifetime Warranty

Mfg Part #11112

Type Sledge, Ball Pein, Dead Blow

Head Weight (Lbs.) 4, 2, 4

Handle Length (In.) 12, 14, 16

Head Material (In.) Drop forged steel,

Drop forged steel, Vulcanized rubber

Face Diameter (In.) 1-3/4, 1-3/4, 2-1/4

B.A.S.H® DEAD BLOW HAMMER KIT

The world's most durable dead blow hammer. The B.A.S.H® Dead Blow Hammer Kit includes three of our most popular hammers - 2 Lb, 14" B.A.S.H® Dead Blow Hammer, 3 Lb, 14" B.A.S.H® Dead Blow Hammer and 4 Lb, 16" B.A.S.H® Dead Blow Hammer.



- Unbreakable® Handle Technology - Steel core eliminates breaking during overstrikes
- Dead blow function eliminates bounce back when striking hardened surfaces
- Spark-resistant for safe use near combustible materials no exposed metal on face, head or shaft
- Soft face helps prevent marring
- Ergonomic Handle shaped and thickened for improved comfort and less vibration
- No-Slip Grip Vulcanized rubber handle for secure grip while striking
- Lanyard Hole Safely secure hammer to wrist or stationary object
- Lifetime Warranty

Mfg Part #11113

Type: Dead Blow

Handle Length (In.): 14, 14, 16

Head Material (In.): Vulcanized Rubber Face Diameter (In.): 1-3/4, 1-7/8, 2-1/4