

President's Statement

When, in 1903, A.V. Holman decided to incorporate the Adjustable Clamp Company, we were manufacturing only our genuine JORGENSEN Handscrews.

By the time that H.V. Holman applied for and received many of his U.S. patents in the 1920's and 1930's, we were manufacturing not only JORGENSEN Handscrews, but JORGENSEN "C" Clamps, JORGENSEN Steel Bar Clamps, PONY "C" Clamps and PONY Clamp Fixtures, as well.

It was D.V. Holman who expanded our Chicago operations so dramatically throughout the 1950's and 1960's, and who introduced ADJUSTABLE "C" Clamps, JORGENSEN Hold-Down Clamps, PONY Spring Clamps, PONY Band Clamps and PONY Corner Clamps to our line.

Today, the JORGENSEN, PONY and ADJUSTABLE trade names are well known and highly regarded not only for our traditional clamps and clamping accessories...but also for our innovative lines of JORGENSEN, PONY and ADJUSTABLE Bench Vises, and JORGENSEN Miter Boxes and Miter Saws.

We shall continue to manufacture tools only of the best quality and greatest value; we shall continue to make our products readily and dependably available; and we shall continue to dedicate ourselves to helpful service.

We hope that you will continue to ask for and insist upon our genuine JORGENSEN, PONY and ADJUSTABLE products. We look forward both to hearing from you and working for you in the months and years ahead.

Thanks for your consideration!

Dan Holman, Chairman of the Board

JORGENSEN, PONY and ADJUSTABLE products have been preferred worldwide by fine woodworkers, shop experts, professionals and do-it-yourselfers since 1903. Presented in this catalog are JORGENSEN, PONY and ADJUSTABLE clamps, clamping accessories, vises, miter boxes and miter saws, and related fine tools which constitute one of the most extensive listings of sizes and styles available from any single source.



www.adjustableclamp.com

ADJUSTABLE CLAMP COMPANY

404 North Armour Street, Chicago, IL, 60622 Phone: (312) 666-0640 Fax: (312) 666-2723



Full One-Year Warranty

All devices manufactured by ADJUSTABLE CLAMP COMPANY are intended solely for use by a consumer as "hand tools," and are designed to accept such reasonable load as may be applied by hand. They are warranted against faulty workmanship or material for a period of one (1) year from the date of purchase. Any tool(s) claimed to be defective within the warranty period must be returned to the manufacturer, ADJUSTABLE CLAMP COMPANY, 404 North Armour Street, Chicago, IL, 60622, shipping charges prepaid. The purchaser's exclusive remedy, and the manufacturer's only liability, under this warranty for any defect due to faulty workmanship or materials is for the manufacturer at its option to make free repair or replacement within sixty (60) days of the receipt of the returned tool(s).

IN NO EVENT SHALL THE MANUFACTURER BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE OF ANY KIND, INCLUDING LOSS OR DAMAGE TO PROPERTY OR INJURY TO PERSON. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusion may not apply to you.

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.



www.adjustableclamp.com

ADJUSTABLE CLAMP COMPANY

404 North Armour Street, Chicago, IL, 60622 Phone: (312) 666-0640 Fax: (312) 666-2723

"Jorgensen"

"Pony"
Adjustable

STYLE	DESCRIPTION	STOCK NUMBERS	PAGE(S)
ALL	GUIDE TO PRODUCTS SECTION	_	
J	JORGENSEN Handscrews	5/0 through 7	10
J-Kits	ADJUSTABLE Handscrew Kits	J-04 through J-16	10
50	PONY Clamp Fixture for 3/4" pipe	50	11
52	PONY Clamp Fixture for 1/2" pipe	52	11
53	PONY Clamp Fixture for 1/2" pipe	53	12
56	PONY Clamp Fixture for 3/4" pipe	56	12
100	JORGENSEN "Carriage" Clamps	102 through 112-X	13
120	JORGENSEN "Body" Clamps	122 through 132	13
120-CP	JORGENSEN Copper-Plated "C" Clamps	122-CP through 132-CP	13
120-S	JORGENSEN Shielded Welders' Clamps	122-S through 132-S	13
170	JORGENSEN Deep-throat "C" Clamps	174 through 176	14
200	PONY "C" Clamps	227-X through 252-X	14
400	JORGENSEN Drop-Forged Steel "C" Clamps	401-1/2 through 412	15
640	JORGENSEN Edge-Clamp Fixtures	641, 642,643 and 644	37
800	JORGENSEN Machinists' Clamps	802 through 812	15
800-S	JORGENSEN Shielded Welders' Clamps	802-S through 812-S	15
820	JORGENSEN Machinists' Clamps	824, 826 and 828	15
820-S	JORGENSEN Shielded Welders' Clamps	824-S, 826-S and 828-S	15
1200	PONY Band Clamp	1215 and 1225	24
1400	ADJUSTABLE "C" Clamps	1410 through 1480; 1491	16
2600	PONY "C" Clamps	2610 through 2680	16
1600	JORGENSEN Hold-Down Clamps	1623, 1623-S and 1652	25
1700	JORGENSEN Bench Hold-Down Clamps	1722	33
1700	JORGENSEN Bench Hold-Down Clamps	1708 and 1716	25
1800	JORGENSEN Hold-Down Clamps	1834 and 1834-S	25
3100	JORGENSEN Clamp Hangers	3108 and 3110	38
3200	PONY Spring Clamps	3201 through 3204-HT	26
3250	PONY Adjust • a • Clamp Spring Clamps	3251 and 3252	26
3270	PONY Micro/Mini Plastic Spring Clamps	3271 through 3274	26
3300	PONY 3-Way Edging Clamp	3325	16
3400	JORGENSEN E-Z HOLD II & MINI E-Z HOLD II Bar/Spreader Clamps	3406 through 3454	18
3500	JORGENSEN Aluminum Bar Clamps	3524 through 3572	18
3500-DR	JORGENSEN Deep-Reach Aluminum Bar Clamps	3512-DR through 3572-DR	18
33000	JORGENSEN ISD Bar Clamps	33006 through 33036	18
3600	JORGENSEN <i>E-Z HOLD</i> Steel Bar Clamps	3606 through 3636	19
3700-LD	JORGENSEN Steel Bar Clamps	3704-LD through 3712-LD	19
3700	JORGENSEN Steel Bar Clamps	3637, 3706 through 3736	19

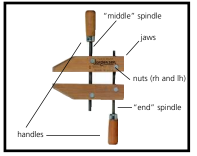
STYLE	DESCRIPTION	STOCK NUMBERS P	AGE(S)
3700-HD	JORGENSEN Steel Bar Clamps	3706-HD through 3736-HD	20
3900	JORGENSEN Steel Bar Clamps	3906 through 3930	20
4000	JORGENSEN Steel Bar Clamps	4024 through 4096	20
4300	JORGENSEN Steel Bar Clamps	4306 through 4336	21
4500	JORGENSEN Steel Bar Clamps	4506 through 4536	21
4700	JORGENSEN Steel Bar Clamps	4708 through 4760	21
4700-CP	JORGENSEN Copper-Plated Steel Bar Clamps	4708-CP through 4760-CP	21
4900	JORGENSEN Steel Bar Clamps	4908 through 4960	22
6000	JORGENSEN Steel Bar Clamps	6024 through 6096	22
6200	JORGENSEN Band Clamps	6210 through 6230	24
32000	PONY ISD Hand Clamps	32150 through 32400	26
6700	JORGENSEN Press Screws	6709, 6712 and 6718	27
6750	JORGENSEN Scandinavian Bench Screw	6758	27
7200	JORGENSEN Steel "I"-Bar Clamps	7224 through 7296	22
7400	JORGENSEN/PONY Pipe/Bar Clamp Pads	7437 and 7456	38
8000	JORGENSEN Cabinet Master 90° Parallel Bar Clamps	8012 through 8048	23
8100	JORGENSEN Drop-Forged Steel "C" Clamps	8103 through 8118	17
8200	JORGENSEN Drop-Forged Steel "C" Clamps	8201 through 8212	17
8400	JORGENSEN Square Throat Drop-Forged Steel "C" Clamps	8404, 8406 and 8408	17
8500	Pony Cabinet Claw & Euro Claw	8510 and 8520	27
8900	E-Z MARK Hinge Bits	8905, 8909, 8912 and 8914	28
9000	E-Z MARK Hinge Mortise	9030 through 9045	28
9100	PONY Corner Clamps	9133, 9144, 9166, 9170 and 9180	28-29
9200	ADJUSTABLE Square Gage Set	9249	29
9300	ADJUSTABLE Drill Sharpening Jig	9302	29
9400	PONY 4-Corner Framing Clamps	9424 and 9448	29
9500	JORGENSEN/PONY Bar Clamp and Pipe Saddles	9537 and 9544	38
9600	PONY Veneer Press Screws for 3/4" and 1/2" pipe	9622	30
9800	PONY Mounted Clamp Collars	9850, 98501, 98502	30
9800	PONY Board Boss	9865	30
9900	JORGENSEN Handscrew Adaptor Tips	9963	10
10000	PONY Light-Duty Clamp-On Vise	13025	31
20000	PONY Light-Duty Bench Vises with Swivel Bases	23530 and 24545	31
26000	PONY Light-Duty Woodworker's Vise	26545	31
29000	PONY Multi-Purpose Vise	29055	32
27000	PONY Woodworker's Vise	27090	32
29000	PONY Heavy-Duty Swivel-Base Bench Vises	29040 through 29060	32
30000	ADJUSTABLE Heavy-Duty Swivel-Base Bench Vises	30404 through 30808	32
31000	JORGENSEN/PONY/ADJUSTABLE Magnetic Pads for Vises	31130 through 31310	38

STYLE	DESCRIPTION	STOCK NUMBERS	PAGE(S)
31900	PONY/ADJUSTABLE 7-Vise Display Board	31999-DB	39
40000	JORGENSEN Rapid-Acting Woodworker's Vise	40709 through 40709-C-SH	33
41000	JORGENSEN Rapid-Acting Woodworker's Vise	41012 through 41012-C-SH	33
45600	JORGENSEN Laminated Locking Pliers	45831 through 45837	46
45700	JORGENSEN Professional Locking Pliers	45858 through 45856	46
50000	JORGENSEN Heavy-Duty Swivel Base Bench Vises	50303 through 50505	33
60000	JORGENSEN Plastic Miter Boxes	60112 and 60115	34
63000	JORGENSEN Aluminum Miter Box	63010, 63134 and 63145	34-35
64000	JORGENSEN Plastic Miter Saws	64005 and 64007	35
64000	JORGENSEN Plastic Compound Miter Saws	64034	35
64000	JORGENSEN Aluminum Miter Saws	64009 and 64016	35-36
64000	JORGENSEN Aluminum Compound Miter Saws	64020 and 64027	36
65000	JORGENSEN Material Hold-Down Clamp	65001 and 65002	36
68000	Miter Saw Replacement Blades	68011 through 68083	37
71000	JORGENSEN Universal Wood Turning Lathe	71243	30
91000	JORGENSEN/PONY/ADJUSTABLE Clamp Sets	91432 through 91439	39
91800	JORGENSEN Picture Framing Kit	91835	37
93000	JORGENSEN EZ Hold II Bar Clamp Sets	93410 and 93428	39
92001	PONY Adjustable Wrenches	01-004 through 01-112	40
92001	PONY Pipe Wrenches	01-308 through 01-648	41
92004	PONY Combination Wrenches	04-000 through 04-815	41-42
92007	PONY Socket Sets	07-846 through 07-866	43-44
92010	PONY Pliers	01-006 through	44-45
92011	PONY Locking Pliers	11-010	46
92011	PONY Locking Clamps	11-410 and 11-411	47
92022	PONY Screwdrivers	22-103 through 22-474	47
92031	PONY Punch & Chisels	31-204 through 31-293	48
92039	PONY Bolt Cutters	39-014 through 39-036	48
92033	JORGENSEN Knives & Accessories	33-001 through 33-090	48
92043	JORGENSEN Professional Utility Knife	9260	48
92039	PONY Aviation Tin Snips	39-101 through 39-103	49
92043	JORGENSEN Tape Measures	43-113 through 43-147	49
92060	PONY Framing Hammers	60-034 through 60-520	49-50
92061	PONY Ball Peen Hammers	61-238 through 61-278	50
92062	PONY Cross Peen Hammers	62-112 through 62-123	50
92062	PONY Drilling Hammers	62-212 through 62-214	50
92061	PONY Rubber Malletts	61-108 through 61-182	51
92062	PONY Chipping Hammers	61-618	51
92062	PONY Brick Hammers	61-424	51

STYLE	DESCRIPTION	STOCK NUMBERS	PAGE(S)
92062	PONY Builders Hammer/Hatchet	60-096	51
92065	PONY Sledge Hammer	62-321 through 65-172	52
92065	PONY Splitting Wedge	64-604 and 64-605	52
95069	Tamper	64-578 through 64-580	52
92064	PONY Wrecking Bars	64-418 through 64-448	53
92064	PONY Pry Bars & Nail Pullers	64-491 through 64-495	53
92064	PONY Heavy Duty Bars	64-454 through 64-578	53
92007	PONY Hex Key Set	04-981	54
92029	PONY Riveter Kit	29-890	54
92034	PONY Hacksaws	34-320 through 34-340	54
92039	PONY PVc Pipe & Hose Cutter	39-910	54
92043	PONY Torpedo Level	43-000	55
92052	PONY Wire Brushes	52-010 through 52-081	55
92069	PONY Saftey Goggles	69-901	55

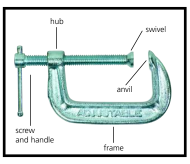
A Guide To Our "Jorgensen", "Pony" & 'Adjustable' Products

This condensed guide is intended to list and describe the many styles, sizes and features of the products which we manufacture. Please refer to specific pages for complete product information and specifications.





clutch discs (and spring) screw and handle light screw and handle sliding head tail-stop coil-spring "stop" stationary head



HANDSCREWS

JORGENSEN Handscrews are the most generally satisfactory tools for clamping wood, metals, plastics and fabrics. The jaws adjust to a variety of angles; they hold more securely than metal clamps; they spread the clamping pressure over broad areas; and they provide great reach. <u>Style J</u> Handscrews are available in a variety of sizes.

(Page 10)
Note: See "SPECIALTY PRODUCTS" section, Page 10, for JORGENSEN Style #9900 Handscrew Adaptors.

Style #9900 - JORGENSEN Handscrew Adaptors - #9963 Adaptor Tips for Miter Clamping easily convert JORGENSEN Handscrews into miter clamps for miter or butt joint clamping. (Page 10)

HANDSCREW KITS

ADJUSTABLE Kits provide the spindles, handles with ferrules, and tapped nuts, along with detailed plans to enable the skilled woodworker to make his/her own jaws and to assemble completed, working handscrews. Jaw dimensions may be made to industry specifications or may be customized.

<u>Style J-Kits</u> are available in a variety of sizes.

(Page 10)

CLAMP FIXTURES

PONY Clamp Fixtures for pipe make economical, strong and instant-acting bar clamps. Easy to mount on pipe with ends threaded, all PONY clamp fixtures include quality features such as steel thrust-bearings, special, smoothly cut Acme threaded screws and the original "Multiple-Disc-Clutch" design.

<u>Style #50</u> - The most popular style; uses 3/4" pipe; clamping faces are 1-3/4" square.

<u>Style #52</u> - Uses 1/2" pipe; light-weight; clamping faces are 1-1/2" square. <u>Style #53</u> - "Double-Bar" type; uses 1/2" pipe.

Style #56 - Uses 3/4" pipe; 2-1/2" deep reach; heads may be reversed for "spreader" work. (Pages 11-12)

LIGHT-SERVICE "C" CLAMPS

PONY and ADJUSTABLE "C" Clamps are designed to meet the demands of light-duty service. Available in a variety of sizes.

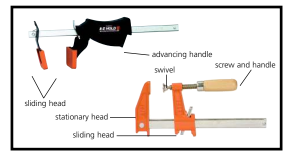
Style #200 PONY - Ribbed for greatest possible strength; 5/8" to 3" opening capacities; various handle styles.

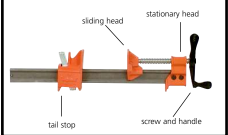
Style #1400 ADJUSTABLE - America's most popular light-weight series; opening capacities of 1" to 8".

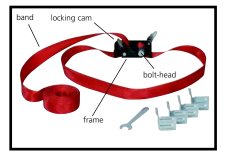
Style #3300 PONY - 3-Way Edging Clamp for "right-angle" clamping.

"90" angle" screw applies pressure to the edge or the side of work; 2-1/2" opening and 2-1/2" depth.

(Pages 14,16)







SLIDING-HEAD TYPE STEEL BAR CLAMPS

JORGENSEN sliding-head type Steel Bar Clamps place all the adjustment in the sliding head for fastest and most convenient operation. Widely used in place of "C" clamps because of instant adjustment to and from the work. All styles available in a variety of opening capacities.

<u>Style #3400</u> E-Z HOLD II - Single-handed, light-weight design; glass-filled nylon; non-marring pads with up to 2-3/8" reach. <u>Style #3406</u> MINI E-Z HOLD II is a light-duty clamp for hobbyists. <u>Style #3600</u> E-Z HOLD - Light-weight design provides quick, easy one-handed clamping; 2-1/2" reach.

<u>Style #3700 - LD</u> - light-duty design; for light fabricating, assembly and repair work; 2" reach.

<u>Style #3700</u> - Most popular light-weight design; for light fabricating, assembly and repair work; 2-1/2" reach.

 $\underline{\it Style~\#3700-HD}$ - heavy-duty design; made for heavy-duty fabricating, assembly and repair work; 3" reach.

Style #3900 - Medium-weight design; 3-1/2" reach.

Style #4300 - Medium-weight, heavy-duty design; 2-3/4" reach.

Style #4500 - Medium-weight design; 5" reach.

Style #4700 - Heavy-weight, heavy-duty design; 7" reach.

Style #4700 - CP - Style #4700 with copper-plated hardware.

Style #4900 - Heavy-weight, heavy-duty design; 9" reach. (Pages 22-28)

<u>Style #8000</u> - Cabinet Master 90° Parallel Steel Bar Clamps are ideal for projects that require squareness or evenly applied pressure.

(Pages 18-23)

FIXED-HEAD TYPE BAR CLAMPS

JORGENSEN fixed-head type Bar Clamps adjust both at the fixed head (by means of the screw and handle) and at the sliding tail-stop. Fixed-head bar clamps are widely used for "longer length", general purpose, heavy-duty clamping.

<u>Style #3500</u> - Light-weight design; unique, notched aluminum bar.

<u>Style #3500DR</u> - Light-weight, deep-reach design; unique, notched aluminum bar. <u>Style #4000</u> - Heavy-duty design for great strength.

<u>Style #6000</u> - Notched design; for heavy-duty woodworking.

<u>Style #7200</u> - Heavy-duty "I"-bar design for strength and rigidity.

(Pages 18, 20, 22)

BAND CLAMPS

<u>Style #1200</u> PONY light-weight Band Clamp features 1" width nylon webbing with 15-ft. capacity; for holding circular, rectangular or odd shapes.

<u>Style #1200</u> PONY Rapid Acting Band Clamp is useful for awkward or irregular shaped clamping projects.

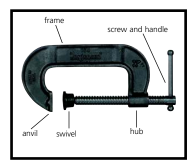
(Page 24)

<u>Style #6200</u> JORGENSEN Band Clamp features heavy-duty design with 2" width canvas band; for clamping around the perimeter of any shape

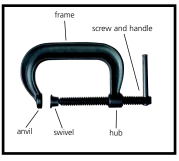
Band clamps designated by "-5" furnished with 1-3/4" steel band FOR CLAMPING ROUND OBJECTS ONLY. (Page 24)

A Guide To Our "Jorgensen", "Pony" & 'Adjustable' Products

This condensed guide is intended to list and describe the many styles, sizes and features of the products which we manufacture. Please refer to specific pages for complete product information and specifications.



screw and handle hub





INDUSTRIAL SERVICE REGULAR "C" CLAMPS

JORGENSEN Industrial Service "C" Clamps for "regular" requirements. Frames are correctly designed and liberally proportioned. Available in a variety of opening capacities. Style #100 - "Carriage" Clamps comprise the most economical, all-purpose clamp design. Style #170 - "Deep throat" design for reaching "in", "around" and "over". (Pages 13-14)

INDUSTRIAL SERVICE HEAVIER "C" CLAMPS

JORGENSEN Industrial Service "C" Clamps for "heavier" requirements. Available in a variety of opening capacities

Style #120 - "Body" Clamps - heavier, stronger design with deep throat. Style #800 - "Machinists'" Clamps heavy, ribbed, heat-treated frames. Style #820 - "Machinists" Clamps similar to Style #800; feature a relatively deep throat. (Pages 13, 15)

INDUSTRIAL SERVICE EXTREME "C" CLAMPS

JORGENSEN Industrial Service "C" Clamps are drop-forged and heattreated for "extreme" requirements. Style #400 - "Regular-service" design; features relatively deep throat. Style #8100 - "Medium-service" design; heavier style for more demanding requirements. Style #8200 - Square-throat design for

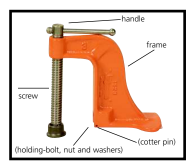
extra reach. Style #8400 - Regular duty, extra deep throat design for extra deep reach. (Page 17)

INDUSTRIAL SERVICE WELDING "C" CLAMPS

JORGENSEN Industrial Service "C" Clamps for welding. Style "S" features JORGENSEN steel shield over the screw. Style "CP" furnished with copper-plated hardware. Style #120-CP - Style #120 "Body" clamps for welding. Style #120-S - "Regular-service", "deep throat" design. Style #800-S - Heavy-duty design; 2-

1/2" throat depth.

Style #820-S - Heavy-duty, "deep throat" design. (Pages 13, 15)



JORGENSEN Hold-Down design allows the clamp to hold work in any location in the middle or along the edge of a work surface.

Style #1600 - "Regular-duty" design slides "on" and "off" pre-spotted holding bolt (furnished) on wood or metal bench, "T"-slot or machine table.

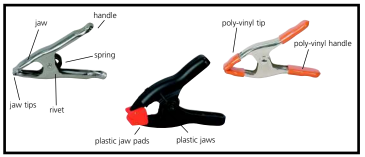
#1652 - Hold Down Clamp for Workbenches

Style #1700 - "Original" bench hold downs; tap into 3/4" hole in bench top.

#1708 - 8" length, #1716 - 16" length, #1722 bench dog used with vise dog. Style #1800 - Industrial version of Style #1600; for drilling, milling, fabricating or assembly operation; furnished with both "T"-slot and machine bolts.

Style #1600-S and #1800-S - Welding service design of Style #1600 and #1800. Furnished with JORGENSEN steel shield for protection against "spatter", hammer-blows or contact with welding device.

(Pages 25, 33)



SPRING CLAMPS

PONY Spring Clamps are convenient, inexpensive "extra hands". Spring-operated jaws hold any material quickly and efficiently. Hand pressure spreads jaws to grip work. Use wherever relatively light pressure is adequate and where speedy application and removal are important. Spring clamps are available in several opening capacities. Opening capacities and jaw lengths for Style #3200 Spring Clamps are as follows:

#3201 - 1-inch opening capacity, 4-inch jaw length;

#3202 - 2-inch opening capacity, 6-inch jaw length;

#3203 - 3-inch opening capacity, 9-inch jaw length;

#3204 - 4-inch opening capacity, 12-inch jaw length.

Poly-vinyl (PVC) protected tips and/or handles are available as follows:

#320 -H furnished with protected handles only;

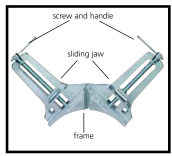
#320_-T furnished with protected tips only;

#320 -HT furnished with protected handles and tips.

Regular stock items are indicated by numerals only.

Style #3250 - PONY Adjust•a•Clamp™ Spring Clamps have plastic jaws and plastic jaw pads; tempered-steel spring and adjusting screw action allows pressure adjustment from 1 to 50 lbs.; hold firmly without marring; ideal for delicate materials and irregular shapes. Style 3270 - PONY Micro/Mini Plastic Spring Clamps are ideal for hobbist, crafts or any light-duty project. (Page 26)

HOLD-DOWN CLAMPS



CORNER AND FRAMING **CLAMPS**

PONY Corner Clamps are useful for making miter and butt joints for picture frames, doors, screens, windows, molding. PONY Framing Clamps are ideal for picture framing and other delicate assembly of rectangular work. Style #9100 - PONY Corner Clamps -

#9133 Corner and Splicing Clamp; fully adjustable from 0° to 180°.

#9144 Miter Box & Corner/Splicing Clamp. #9166 90° Corner Clamp: the most popular clamp of the series. All hold work up to 3"

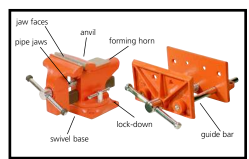
#9170 Rapid Acting Miter Clamp will do miters/butt joints. #9180 90° Angle Clamp will do miters, butt joints and T-joint.

Style #9400 - PONY 4-Corner Framing Clamps are a light-weight design with non-marring Lexan corners. Ideal for most household framing and delicate assembly work. Available in 24" and 48" square sizes. (Pages 28, 29)



Pony Adjustable M

This condensed quide is intended to list and describe the many styles, sizes and features of the products which we manufacture. Please refer to specific pages for complete product information and specifications.



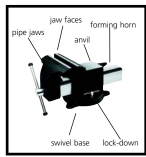
LIGHT AND MEDIUM-DUTY VISES

PONY vises are designed for projects that require lightduty and medium-duty service.

Style #10000 - #13025 Clamp-On Vise attaches to benchtops of up to 2" thickness; has 3" jaw width and 2-1/2" opening capacity. Double guide-bars allow smooth operation and accurate adjustment. Style #20000 - Swivel-Base Bench Vises feature steel jaw inserts and bright-plated hardware. #23530 has 3-1/2" jaw width and 3" opening capacity. **#24545** has 4-1/2" jaw width and 4-1/2" opening capacity. Style #26000 - #26545 Woodworker's Vise features double guide-bars for smooth operation and accurate adjustment; has 6-1/2" jaw width and 4-1/2" opening

Style #27000 - Woodworker's vise #27090 features double guide-bars, continuous screw action and solid steel dog; has 7" jaw width, 9" opening capacity. (Pages 31-32)

capacity.



HEAVY-DUTY BENCH VISES

Style #29000 - PONY Bench are an economically price and are an alternative to heavier duty bench vises but greater in strength than lightduty vises. #29040 has 4" jaw width and 4" opening capacity. #29050 has 5" jaw width and 5" opening capacity. **#29060** has 6" jaw width and 6" opening capacity. Style #30000 - ADJUSTABLE Ductile/Steel Bench Vises are of an efficient design, making them stronger than comparable vises of similar weight. #30404 has 4" jaw width and 4" opening capacity. #30505 has 5" jaw width and 5" opening capacity. #30606 has 6" jaw width and 6" opening capacity. #30808 has 8" jaw width and 8" opening capacity. (Page 32)

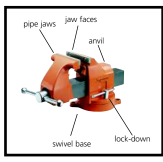


PROFESSIONAL WOODWORKER'S VISES

JORGENSEN Woodworker's Vises are the premier vises for the serious woodworker. Professional performance features include rapid-acting or continuous nut versions, toed-in jaws, solid-steel dog and northern hardwood handle

Style #40000 - All feature 4" x 7" jaw size and 9" opening capacity. #40709: rapid acting; -C: continuous nut; -SH: rapid acting with steel handle; -C-SH: continuous nut with steel handle. (Page 41)

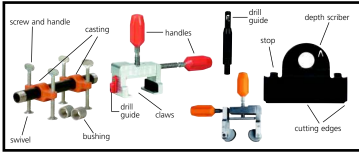
Style #41000 - All feature 4" x 10" jaw size and 12" opening capacity. #41012: rapid acting; -C: continuous nut; -SH: rapid acting with steel handle; -C-SH: continuous nut with steel handle. (Page 33)



PROFESSIONAL SWIVEL BENCH VISES

JORGENSEN Heavy-Duty Swivel Base Bench Vises feature 180° swivel base with lock-nut, plated replaceable steel jaws for rust resistance and pipe jaws for holding round objects.

Style # 50000 #50303 has a 3-1/2" jaw width and 4" opening capacity. #50404 has a 4" jaw width and 5" opening capacity. #50505 has a 5" jaw width and a 6" opening capacity. (Page 33)



SPECIALTY PRODUCTS

Style #6700 - JORGENSEN Press Screws may be mounted to press "down", "up" or "sideways". Design features heavy-duty, 11/16" diameter screw, Acme threads, cast iron bushing and swivel; crank-type handle. (Page 27)

Style #6750 - JORGENSEN Scandinavian-type bench screw - #6758 creates a "traditional" vise. Features 1-1/4" diameter screw; 7-5/8" maximum opening. (Page 27)

Style #8500 - PONYTMCabinet Claws enable professional-quality cabinet installations for pros and D-I-Y'ers alike. Both styles offer face frame or frame less cabinet mounting: with accurate fastener placement. Features aluminum die-cast claws, plated steel screws, plastic handles and protective claw

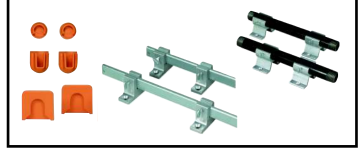
Style #8900 - E-Z MARK Self-Centering Hinge Bits allow precise, centered drilling of fastener holes for professional-quality hinge installation. Used in conjunction with Style #9000 E-Z MARK Butt Gauges below. (Page 28)

Style #9000 - E-Z MARK Hinge Mortise are hinge profile cutters for butt hinge installation. Gauges mark and cut sharp profiles in doors and jambs. (Page 28)

Style #9200 - ADJUSTABLE Square Gage Sets enable fast accurate layouts of repeat angles for stair stringers, roof framing and other such saw cuts. (Page 29)

Style #9300 - ADJUSTABLE Drill Sharpening Jig is made of inexpensive, light-weight aluminum: enables do-it-yourself sharpening of round shank drills up to 1/2" diameter. (Page 29)

Style #9600 - PONY Veneer Press Screws are for laminating and deep-reach surface clamping. Aluminum casting houses bushing to fit both 3/4" and 1/2" pipe; thumbscrew handle. (Page 30) Style #9800 - PONY Mounted Clamp Collars are designed to create a wall-mounted or free-standing base for PONY 3/4" Clamp Fixtures. Available as a set, or as individual components. (Page 30) Style #71000 - JORGENSEN #71243 Universal wood turning lathe for normal spindle turning and face turning. Features heavy aluminum bed, adjustable drill stand and tool rest; works with powered drills. (Page 30)



ACCESSORY PRODUCTS

Style #640 - JORGENSEN Edge-Clamp Fixtures, used in conjunction with JOR-GENSEN sliding-head Steel Bar Clamps, apply pressure to edge moldings, Tframes and odd-shaped pieces and to center areas of wide surfaces. (Page 37) Style #3100 - JORGENSEN Clamp Hangers. (Page 38)

Style #74<u>00</u> - Soft, durable plastic pads provide a protective cushion when clamping wood, plastic and metal surfaces.

#7437 JORGENSEN pads fit onto JORGENSEN Style #3600 and Style #3700 Steel Bar Clamps.

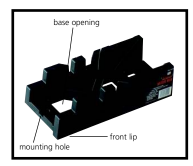
#7456 PONY pads fit onto #50 and #52 PONY Clamp Fixtures and onto JOR-GENSEN Style #3400, #3500, #4000, #6000 and #7200 Bar Clamps (Page 38) Style #9500 - Aluminum Saddles are accessory stands which act as "clamp holders" to create instant workbench surfaces; furnished with mounting

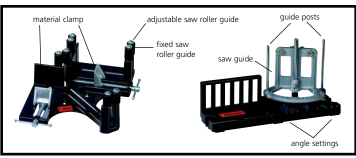
#9537 JORGENSEN Bar Clamp Saddles are for use with JORGENSEN Style #3700 Steel Bar Clamps. #9544 PONY Pipe Saddles are for use with #50 and #56 PONY Clamp Fixtures and with #9622 PONY Veneer Press Screws.

Style #31000 - JORGENSEN, PONY and ADJUSTABLE Magnetic Pads for Vises cushion and protect workpieces. Pads are made of PVC plastic with magnetic strips or felt-covered wood with full-surface magnetized vinyl. (Page 38)

A Guide To Our "Jorgensen", "Pony" & 'Adjustable', Products

This condensed guide is intended to list and describe the many styles, sizes and features of the products which we manufacture. Please refer to specific pages for complete product information and specifications.







PLASTIC MITER BOXES

JORGENSEN Plastic Miter Boxes are designed of durable high-impact plastic for long-lasting use. Recommended for light-duty woodworking projects. <u>Style #60000</u> - **#60112** features extended front lip design, mounting holes and base openings for wood chips and sawdust; produces 45°, 90° and 45° face miter cuts.

#60115 Set includes one 14" back saw and one #60112 plastic miter box. (Page 34)

ALUMINUM MITER BOXES

JORGENSEN Aluminum Miter Boxes feature die cast designs for lasting use. Crafted, high-quality construction for cutting accuracy.

<u>Style #63000</u> - **#63010** Clamp-&-Saw produces fixed-angle 45° and 90° miters; features material clamps and adjustable saw roller guides. Ideal for picture frames and decorative moldings. (Page 34)

#63134 Handy angle miter box provides easy adjustment to fixed settings for most common cutting angles. Features aluminum back fence and base supports, reinforced wedge plate and durable saw guide. (Page 35)

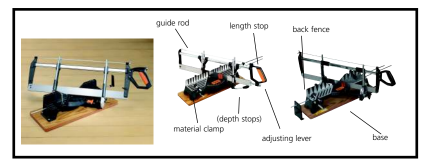
#63145 6-Angle Miter Box provides easy adjustment to fixed settings for most common cutting angles. Accurately designed for the serious home project enthusiast; features die cast saw guide, cut depth and saw thickness adjustments and mounting slots. (Page 34-36)

ADJUSTABLE WRENCHES

Style 92001- Most popular selling with precision ground jaws. Page 40

<u>Style 92001</u>-Professional- Wider beam on handles for comfort and graduated makings for quick adjustments. Page 40

<u>Style 45800</u> –Ratcheting- This patented ratcheting wrench makes tightening and loosening fasteners easy. Laminated construction for strength and MADE IN USA to ensure quality. PAGE 40



PLASTIC / ALUMINUM MITER SAWS

JORGENSEN Miter Saws are engineered to produce professional quality results. <u>Style</u> #64000

#64005 and **#64007** Miter Saws have solid one-piece durable plastic tables with a black finish. Features: 6 quick-locking automatic settings at 90°, 45°, 36°, 30°, 22.5°, and 15° angles (right and left). (Page 35)

#64034 Miter Saws have solid one-piece durable plastic tables with a black finish. Features: 6 quick-locking automatic settings at 90°, 45°, 36°, 30°, 22.5°, and 15° angles (right and left). (Page 35)

#64009 Quick Cut Miter Saw cuts miters for home-shops and carpentry use, with optional hand saw use. (Page 35)

#64016 Precision Miter Saw accurately cuts miters for home or professional carpentry projects. Features quick-locking automatic settings plus adjusting lever for common and variable angle cutting. Additional performance features include cut depth regulator, adjustable length stop and material clamp. (Page 36)

#64020 Professional Compound Miter Saw produces accurate miters, bevels and compound miters for home or professional carpentry projects. Features automatic quick-lock settings plus adjusting lever for common, variable and compound angle cutting. Additional performance features include cut depth regulator adjustable length stop and work support extension, and vertical/horizontal material clamp. (Page 36)

#64027 Mini-compound miter saw produces precise miters, bevels and compound miters. Features all characteristics of #64016, plus fast, convenient set up for 45° bevel cuts. (Page 36) Style #65000 - JORGENSEN Material Hold-Down Clamp for the # 64016 Precision Miter Saw and Professional Compound Miter Saw #64020 (Page. 36)

<u>Style #68000</u> - Replacement and additional saw blades for JORGENSEN Aluminum Miter Saws; specially designed for cutting various materials. (Page 37)



PROMOTIONAL ASSORTMENT SETS / DISPLAY ITEMS

<u>Style #31900</u> - **#31999-DB** PONY/ADJUSTABLE Vise Display Board features seven vises mounted on a finished hard maple board. The display includes a finished "brand name" placard and individual point-of-purchase tags with each product's specifications. (Page 39)

<u>Style #91000</u> - JORGENSEN/PONY/ADJUSTABLE Clamp Sets feature a variety of "C" clamps, spring clamps, bar clamps and other clamps in assortments which include popular features and opening capacities. Useful for a variety of do-it-yourself projects.

#91432 - 12-Piece Set contains: 4 each - #1410 and #3201-HT; 2 each - #1420 and #3202-HT. (Page 39)

#91435 - 6-Piece Set contains: 2 each - #1410; 2 each - #1420; 2 each - #3201-HT. (Page 39)

#91437 - 6-Piece Set contains: 2 each - #1420, #3201-HT, #3202-HT (Page 39)

#91439 - 6-Piece Set contains: 2 each - #1410, #1420 and #1430 (Page 39)

#93410 - 2-Piece Set contains: 2 each - #3410 (Page 39) **#93428** - 2-Piece Set contains: 2 each - #3428 (Page 39)

A Guide To Our "Jorgensen", "Pony" & 'Adjustable' Products

This condensed quide is intended to list and describe the many styles, sizes and features of the products which we manufacture. Please refer to specific pages for complete product information and specifications.



PIPE WRENCHES

Style 92001 - Ductile iron handles with precision ground jaws and a baked enamel finish. Available in a full selection of sizes. Page 41

Style 92001- Aluminum handles for the professional. Precision ground jaws and a baked enamel finish. Available up to 48" in length. Page 41



COMBINATION WRENCHES

Style 92004- Most popular combination wrenches with chamfered tips for ease of use. Available in a full selection of individuals and sets. Page 41

Style 92004- Professional four point contact for maximum contact with fasteners. High polished for great look and ease of cleaning. These wrenches are slightly longer than most wrenches for additional torque. The chrome vanadium steel ensures strength and performance. Available in both individuals and sets.

Style 92004-Jumbo wrenches for the industrial users. These wrenches are made form chrome vanadium steel strength and durability. Page 42



SCREWDRIVERS

Style 92022- Pony economy screwdrivers are designed for the value conscious shopper. The handles are made from PVC and have a medium carbon steel blade. Page 47

Style 92022- Pony Heavy-Duty screwdrivers are designed for the homeowner or professional user. The blades are magnetized for picking up items from tight spaces. The blades are heattreated from high carbon steel. Page 47

Style 92022 - Pony Professional Screwdrivers have a cellulose acetate handle to resist against harmful oils and chemicals. The chrome vanadium blades are heat treated for superior rust resistance. Page 47



CUTTING TOOLS & TAPE MEASURES

<u>Style 92039</u>- Pony Bolt Cutters with drop-forged heads and tubular steel handles Pg 50

Style 92030- Tin Snips with precision ground jaws and colored vinyl grips. Pg

<u>Style 92033</u>- Pony utility knives and replacement blades. Pg 46

<u>Style 92043</u>- Jorgensen Professional utility knife with quick release blade change and ergonomic design. Pg 46

Style No 92043- These tape measures have 1/8" markings along the blade to make measuring quick and easy. The cases are made from high impact ABS plastic and they come in a range of colors and sizes. These tapes meet all government specifications for measurement and accuracy. Page 49

Style No 92043- This professional tape measure has a contoured shape and rubber coated covering for comfort. The case is made from a high impact ABS plastic and thumb blade lock eliminates accidental releases. The blade has 1/8" markings along the blade to make measuring quick and easy. This tape meets all government specifications for measurement and accuracy.



SOCKET SETS

Style 92007- Sets are available in 3/8" and 1/2" drive sizes for the homeowner and 1/2" drive sizes for the homeowner or professional. The 3/4" drive size sets are designed for the industrial users. Pages 43 – 44.



STRIKING TOOLS & BARS

<u>Style 92060</u>- These **Framing** hammers are the most universally used hammers in the market. The heads are heat-treated and tempered from alloy steel for durability. They are available in a variety of head weights and handle styles. Pg 49

Style 92600- These Professional Framing hammers have a more generous striking surface than other hammers. The heads are heat-treated and tempered from alloy steel for strength and durabili-They are available in a variety of head weights and handle styles. Pg 50

Style 92061- These Ball Peen hammers are concentrically ground and polished on both the ball and peen. These hammers are designed for shaping and The heads are heat-treated and tempered from alloy steel for strength and durability. They are available in a variety of head weights and handle styles. Page 50

Style 92062- These Cross Peen hammers are designed for bending and shaping materials. The heads are heat-treated and tempered from alloy steel for strength and durability. They are available in a variety of head weights and handle styles These hammer are designed to be used with unhardened materials. Page 50

Style 92602- These **Drilling** hammers have a more generous striking surface than other hammers. The heads are heat-treated and tempered from alloy steel for strength and durability. They are available in a variety of head weights and handle styles. These hammers are designed to be used with hardened materials. Page 51

Style 92061 - Rubber Mallets Page 51

Style 92062-Chipping Hammer Page 51

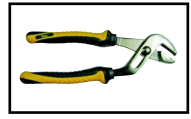
Style 92062- Brick Hammer Page 51

Style 92062-Builders Hammer/Hatchet Page 51

Style 92065- Pony Sledge Hammers are drop forged and have chamfered striking surfaces to reduce chipping. These sledge hammers are available with hickory or fiberglass handles. Pg 52

Style 92064- Pony has a full selection of Wrecking Bars, Nail Pullers, and Pry Bars for the professional or homeowner. PG 53

Style 92064- Pony has a full selection of Aligning, Pinch Point, Digging, and Stripping Bars for the professional user. Pg 53



PLIERS

Style 92010- Pony pliers with double injected molded handles for comfort. The black nickel finish provides maximum rust resistance. Available in slip joint, tongue & groove, solid joint or miniature styles.

Style 45700- Jorgensen steel laminated pliers are made from high carbon steel This unique design allows for a more precise teeth pattern than other pliers. These pliers have cushioned grip handles for comfort and are MADE IN USA. Page

Style 92011- Pony locking pliers are made from alloy steel for strength. They are easily adjusted with a turn of the adjustment screw. The brightly plated finish provides maximum rust resistance. Page 46

Style 45600- Pony laminated locking pliers are made from high carbon steel. The laminated design ensures strength and durability. The laminated design also allows for a more precise teeth pattern than other pliers. These pliers have a vinyl grip handle for comfort and are MÁDĚ IN USA. Page 46

Style 45700-EZ Lock Professional-self sizing locking pliers. These patented locking pliers require no screw adjustments for sizing. They are made from high carbon laminations for strength and durability. Page 46



MISCELLANEOUS HAND TOOLS

<u>Style 92007-</u> Pony Hex Key set made from chrome vanadium steel. Hardened and tempered for strength and durability. Pg 54

Style 92029- Pony Heavy-Duty Riveter kit with cast alloy body for durability. The kit has a plastic storage case and 100 assorted rivets. Pg 54

Style 92034- Pony Hacksaw with adjustable frame from 8"-12". Pg 54

Style 92029- Pony Bi-Metal Hacksaw with tubular steel frame. This saw has blade adjustments from 45° to 90°, will work as a close quarter saw when needed. Pg 54

<u>Style 92039</u>- Pony PVC Pipe & Hose Cutter with ratcheting handle action. This cutter will handle pipe or hose up to 1-1/4". Pg 54

Style 92039- Pony Wire Brushes with hard-wood handles and tempered steel wires. Pg 55

Handscrews



Adjustable? HANDSCREW KIT **Adjustable?** HANDSCREW KIT **Adjustable?** **Adjustable?* **Adjustable?*

Style "J" <u>Jorgensen</u> Adjustable Handscrews

JORGENSEN Handscrews hold tightly over broad areas, providing greater reach and a wider distribution of pressure than other clamps. The angle between the jaws can be adjusted to fit the work. The jaws hold odd shapes easily, are capable of overlapping, and provide protection against marring of finished surfaces. The versatility of JORGENSEN Handscrews also allows for specific, concentrated clamping pressure where required. JORGENSEN Handscrews are fast and easy to apply and remove.

Jaws - seasoned hard maple, selected straight grain; properly oiled and individually inspected, finished and tested.

Spindles and nuts - cold-drawn steel with special double-lead threads; machined for quick adjustment, strength and durability.

Handles - seasoned hardwood; designed for comfort and assembled with heavy-duty steel ferrules.

STOCK NUMBER	JAW LENGTH, OVERALL	MAX. OPENING BETWEEN JAWS	REACH, MIDDLE SPINDLE TO JAW
5/0	4"	2"	2"
4/0	5″	2-1/2"	2-1/2"
3/0	6"	3"	3″
2/0	7"	3-1/2"	3-1/2"
0	8″	4-1/2"	4"
1	10"	6"	5"
2	12"	8-1/2"	6"
3	14"	10"	7"
4	16"	12"	8"
5	18"	14"	9″
6	20"	14"	10"
7	24"	17"	12"

Style "J" 'Adjustable', Handscrew Kits

ADJUSTABLE Do-It-Yourself Handscrew Kits are intended for woodworkers who want to make their own jaws.

Spindles - steel (two: 1 short "end" spindle and 1 long "middle" spindle).

Handles - hardwood (two; with ferrules and rivets).

Nuts - steel (four: 2 left-hand nuts and 2 right-hand nuts).

STOCK NUMBERS (Jaw Length):

J-04(4"); **J-06**(6"); **J-08**(8"); **J-10**(10"); **J-12**(12"); **J-14**(14"); **J-16**(16").

Style No. 9900 "<u>Jorgensen</u>" Adaptor Tips for Handscrews

#9963 Adaptor Tips for Miter Clamping - This patented design converts JORGENSEN Handscrews into miter clamp. They install easily onto #0 and #1 JORGENSEN Handscrews and will securely clamp miter or butt joints using hand pressure only.

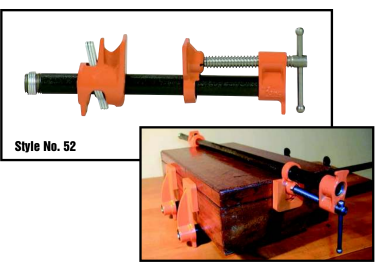
Brackets - (2) hardened steel; black enamel finish. Adaptor pins - (2) stainless steel; rust-resistant. Wood screws (4) for mounting - also included.

Clamp Fixtures

A PONY Clamp Fixture is one of the handiest tools in any shop. One set of PONY Clamp Fixtures can be used to make any number of different length bar clamps simply by using the fixtures on different lengths of pipe. Heavy-duty black pipe is recommended. No tools are required for assembly. Simply screw the head assembly onto the pipe threads at one end. Slide the tail-stop onto the pipe at the other end. Then apply the coil-spring stop to the pipe threads at the tail-stop end of the pipe to prevent the tail-stop from sliding off the pipe during adjustment away from the work being clamped.

PONY Clamp Fixtures are interchangeable from one pipe length to another, so one set can serve several needs. (NOTE: Make sure that pipe lengths are at least 7" longer than work to be clamped.) PONY Clamp Fixtures feature the original Multiple-Disc-Clutch design which allows a secure hold at any point along the pipe; no slipping, no pipe crushing...just instant adjustment either toward or away from the work being held. The extended clutch discs are accessible above and below the pipe for easy release. PONY Clamp Fixtures are designed for long life. However, if clutch discs become worn, remove the set from casting, reverse or invert the set to create a new leading edge, then re-insert the clutch discs into the casting. **See pages 11-12.**





Style No. 50 "Pony" Clamp Fixture for 3/4" black pipe

America's most popular, most widely-used clamp fixture design, the **#50** is ideal for metalworking, woodworking and frame assembly...in applications that range from do-it-yourself to industrial production. Mounts on any length 3/4" black pipe with both ends threaded (pipe not furnished).

Castings - malleable and/or ductile iron; powder coated orange and black baked-enamel finish.

Screw - 5/8" diameter steel with special, smoothly cut Acme threads; hardened steel thrust bearing in sliding head prevents wear at point of screw; crank-type **handle**.

Multiple-Disc-Clutches - plated hardened steel; 4 pieces per set. **Clamping faces** - approximately 1-3/4" square.

Coil-spring "stop" - one is included with each clamp fixture

* Reprinted with permission from THE FAMILY HANDYMAN Magazine, Home Service Publications, Inc., an affiliate of Reader's Digest Association, Inc., 2915 Commers Drive, Suite 700, Eagan, MN 55121.

Copyright 1999. All rights reserved.

Style No. 52 "Pony" Clamp Fixture for 1/2" black pipe

Popular and widely-used, the **#52** is smaller, lighter and less expensive than the #50 PONY Clamp Fixture. The #52 is ideal for do-it-yourself projects and light industrial/commercial applications. Mounts on any length 1/2" black pipe with both ends threaded (pipe not furnished).

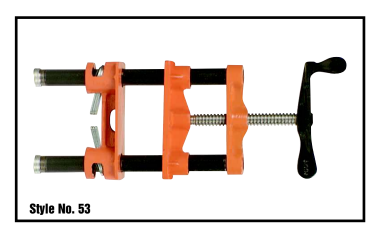
Castings - malleable and/or ductile iron; powder coated orange finish. **Screw** - 1/2" diameter steel with special, smoothly cut Acme threads; steel sliding-pin **handle**.

Multiple-Disc-Clutches - plated hardened steel; 3 pieces per set.

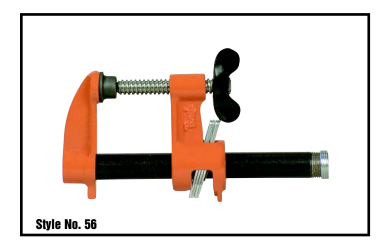
Clamping faces - approximately 1-1/2" square.

Coil-spring "stop" - one is included with each clamp fixture.

Clamp Fixtures







Style No. 53 "Pony" Clamp Fixture for 1/2" black pipe

This double pipe design prevents thin stock from buckling during edge gluing. The work to be clamped is placed between the two pipe lengths, which are then turned to support the work "above" and "below" as clamping load is applied. The #53 mounts on two 1/2" black pipes (any length) with both ends threaded (pipe not furnished). (NOTE: One pipe should be cut 3" longer than the other to facilitate opening the clamp to apply it across work.)

Castings - malleable and/or ductile iron; powder coated orange and black baked-enamel finish.

Screw - 5/8" diameter steel with special, smoothly cut Acme threads; hardened steel thrust bearing in sliding head prevents wear at point of screw; crank-type **handle**.

Multiple-Disc-Clutches - plated hardened steel; 2 sets of 3 discs each

Clamping faces - approximately 2-1/4" wide; distance between bars is 3-1/4".

Coil-spring "stops" - two are included with each clamp fixture.

Style No. 56 Pony Clamp Fixture for 3/4" black pipe

All moveable parts are in one head. All adjustments are made from one end. Ideal for countertops, cabinets, inside "tight quarters" work and a variety of other applications, the **#56** is a 2-1/2" deep-reach design. The heads can also be reversed to "spread" work. Mounts on any length 3/4" black pipe with both ends threaded (pipe not furnished).

Castings - malleable and/or ductile iron; powder coated orange and black baked-enamel finish.

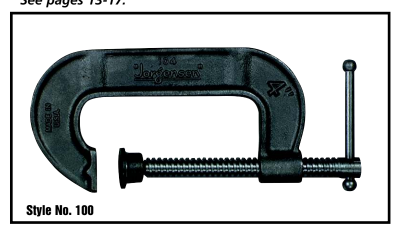
Screw - 5/8" diameter steel with special, smoothly cut Acme threads; wing-nut **handle**.

Multiple-Disc-Clutches - plated hardened steel; 4 pieces per set. **Swivel** - 1-1/4" diameter (#1046); exclusive JORGENSEN design, with steel internal lockwashers for positive "stay-on" power.

Coil-spring "stop" - one is included with each clamp fixture.

<u>"C" Cla</u>mps

All JORGENSEN, PONY and ADJUSTABLE "C" Clamps have frames and material weight properly designed for greatest possible strength. JORGENSEN, PONY and ADJUSTABLE "C" Clamps are furnished with carefully machined, full-diameter screws for proven, durable threads. Most JORGENSEN "C" Clamps feature our exclusive JORGENSEN steel swivels. **See pages 13-17.**



Style No. 100 "<u>Jorgensen</u>" "Carriage" Clamps

Most universally-used general-purpose "C" clamps for regular-duty industrial service. Frames are liberally proportioned and heat-treated for maximum strength. Longer frame hubs and special, square-thread screws assure durability.

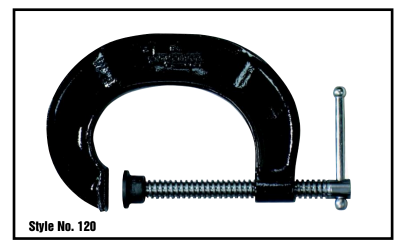
Frame - heat-treated, perlitic and/or ductile iron; ribbed to resist side strain.

Anvil - machine-ground; extra-wide.

Screw - cold-drawn steel with special, smoothly cut Acme threads; steel sliding-pin **handle.**

Swivel - exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

STOCK NUMBER	OPENING MAX.	5 <u>MIN.</u>	DEPTH OF THROAT	SCREW <u>DIAMETER</u>	NORMAL LOADLIMIT
102	2-1/2"	0	1-3/4"	9/16"	1,400 lbs.
103	3"	0	1-7/8"	9/16"	1,800 lbs.
104	4"	0	2-1/8"	5/8"	2,400 lbs.
105	5″	0	2-1/2"	5/8"	2,400 lbs.
106	6"	0	2-3/4"	5/8"	2,400 lbs.
108	8"	0	3-1/4"	3/4"	2,400 lbs.
110	10"	1-1/2"	3-5/8"	13/16"	2,400 lbs.
112	12"	3-7/16"	3-5/8"	13/16"	2,400 lbs.
112-X	12"	3-7/16"	6"	13/16"	3,000 lbs.



Style No. 120 Copper Plated Style No. 120 Shielded

Style No. 120 "<u>Jorgensen</u>" "Body" Clamps

Deep throat, general-purpose "C" clamps for regular-duty industrial service. High strength-to-weight ratio. Unique, rounded frame design allows clearance at top, back and bottom of work being held. Longer frame hubs and special, square-thread screws assure durability.

Frame - deep throat, heat-treated, pearlitic and/or ductile iron; ribbed to resist side strain; black baked-enamel finish.

Anvil - machine-ground; extra-wide.

Screw - cold-drawn steel with special, smoothly cut Acme threads; steel sliding-pin **handle**.

Swivel - exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

Style 120 is available with copper plated screws, handles and swivels. They provide protection against weld spatter. Request individual stock numbers by adding –CP. Style 120 is also available with shields over the screws which provide protection against weld spatter, accidental contact with welding device or hammer blows. Request individual stock numbers by adding –S. Note, opening capacities are a 1/4" less due to shields.

STOCK NUMBER	OPEN. CAF MAX.	PACITY MIN.	DEPTH OF THROAT	EXTREME DEPTH	DIAMETER OF SCREW	NORMAL LOAD LIMIT
122	2"	0	2"	2-3/8"	9/16"	2,500 lbs.
123	3″	0	2-1/4"	2-3/4"	9/16"	4,000 lbs.
124	4"	0	2-1/2"	3-1/8"	5/8"	4,000 lbs.
125	5″	0	3″	3-5/8"	5/8"	4,000 lbs.
126	6"	0	3-1/4"	3-7/8"	5/8"	4,000 lbs.
128	8″	0	3-3/4"	4-1/2"	3/4"	4,000 lbs.
130	10"	2"	4"	4-3/4"	13/16"	5,000 lbs.
132	12"	4"	4-1/4"	5"	13/16"	6.000 lbs.

"C" Clamps





Extra-deep throat "C" clamps for deep reach, regular-duty industrial service. Unique, rounded frame design allows clearance at top, back and bottom of work being held. **Frame** - extra-deep throat, malleable and/or ductile iron; ribbed to resist side strain.

Anvil - machine-ground; extra-wide.

Screw - 5/8" diameter; full-length, cold-drawn steel with special, smoothly cut Acme threads; steel sliding-pin **handle**.

Swivel - 1-1/4" diameter (#1046); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

STOCK NUMBER	OPEN. CA MAX.	PACITY MIN.	DEPTH OF THROAT	EXTREME DEPTH	NORMAL LOAD LIMIT
174	4"	0	4"	4-7/8"	2,200 lbs.
175	5"	0	5"	6"	1,600 lbs.
176	6"	0	6"	7-1/8"	1,600 lbs.



Style No. 200 "Pony" "C" Clamp

Small, light-weight "C" clamps designed and manufactured for very-light-duty industrial service. Complete variety of frame designs and handle types. Full-closing screws in all sizes.

Frame - heat-treated, pearlitic and/or ductile iron; ribbed to resist side strain; bright plated finish.

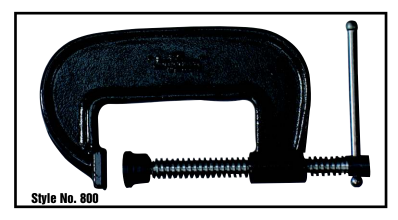
Anvil - machine-ground.

Screw - full-length; bright plated steel; smoothly rolled threads. **Handle** - choice of sliding-pin, thumbscrew **(-O)** or knurled **(-X)**.

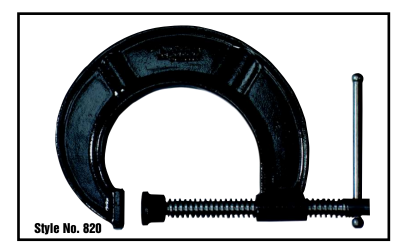
Swivel - bright plated steel; securely fastened to screw; revolves freely.

STOCK MA					
				TYPE OF HANDLE	NORMAL LOAD LIMIT
227-X 5/8	8"	7/8"	(No.12)	KNURLED	1,000 lbs.
230-0 1-1	1/4" '	1-3/8"	5/16"	THUMBSCREW	1,000 lbs.
230-X 1-1	1/4" '	1-3/8"	5/16"	KNURLED	1,000 lbs.
231 1"	•	1-1/8"	1/4"	SLIDING PIN	900 lbs.
231-0 1"	•	1-1/8"	1/4"	THUMBSCREW	900 lbs.
232 2"	•	1"	5/16"	SLIDING PIN	1,000 lbs.
232-X 2"	•	1"	5/16"	KNURLED	1,000 lbs.
233 1-1	1/2" '	1-1/2"	5/16"	SLIDING PIN	800 lbs.
233-0 1-1	1/2" '	1-1/2"	5/16"	THUMBSCREW	800 lbs.
233-X 1-1	1/2" '	1-1/2"	5/16"	KNURLED	800 lbs.
236-O 1"		3-1/2"	1/4"	THUMBSCREW	300 lbs.
237 1-1	1/2"	3-1/2"	5/16"	SLIDING PIN	300 lbs.
237-0 1-1	1/2"	3-1/2"	5/16"	THUMBSCREW	300 lbs.
237-X 1-1	1/2"	3-1/2"	5/16"	KNURLED	300 lbs.
242 2-1	1/2" '	1-3/8"	3/8"	SLIDING PIN	1000 lbs.
242-0 2-1	1/2" '	1-3/8"	3/8"	THUMBSCREW	1000 lbs.
243 3"	•	1-3/8"	3/8"	SLIDING PIN	1800 lbs.
244 2-1	1/2" 2	2-1/2"	3/8"	SLIDING PIN	1600 lbs.
244-0 2-1	1/2" 2	2-1/2"	3/8"	THUMBSCREW	1600 lbs.
245 2-1	1/2"	4-3/4"	3/8"	SLIDING PIN	1200 lbs.
245-O 2-1	1/2"	4-3/4"	3/8"	THUMBSCREW	1200 lbs.
246 2-1	1/2" (5-1/4"	3/8"	SLIDING PIN	1200 lbs.
246-O 2-1	1/2" (5-1/4"	3/8"	THUMBSCREW	1200 lbs.
252 1-1	1/2" 2	2"	5/16"	SLIDING PIN	400 lbs.
252-O 1-1			5/16"	THUMBSCREW	400 lbs.
252-X 1-1	1/2" 2	2"	5/16"	KNURLED	400 lbs.

"C" Clamps









Style No. 800 "<u>Jorgensen</u>" Machinists' Clamp

Heavy, medium-duty design with pearlitic and/or ductile iron frames and large 13/16" diameter screws for industrial service. Widely used by machinists and in heavy structural work and steel plate assembly. Extra-large anvils are machined flat to assure secure grip. Longer frame hubs and special, square-thread screws assure durability.

Style 800 is also available with shields over the screws which provide protection against weld spatter, accidental contact with welding device or hammer blows. Request individual stock numbers by adding –S. Note, opening capacities are a 1/4" less due to shields.

Frame - heat-treated, pearlitic and/or ductile iron with black baked-enamel finish.

Anvil - machine-ground; extra-wide.

Screw - 13/16" diameter cold-drawn steel with special, smoothly cut Acme threads; steel sliding-pin **handle**.

Swivel - 1-3/8" diameter (#1048); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

STOCK <u>NUMBER</u>	OPEN. CA	APACITY. <u>MIN.</u>	DEPTH OF <u>THROAT</u>	NORMAL <u>LOAD LIMIT</u>
802	2"	0	2-1/2"	7,200 lbs.
803	3″	0	2-1/2"	7,200 lbs.
804	4"	0	2-1/2"	7,200 lbs.
805	5″	0	2-1/2"	7,200 lbs.
806	6"	0	2-1/2"	7,200 lbs.
808	8″	0	2-1/2"	7,200 lbs.
810	10"	2"	2-1/2"	7,200 lbs.
812	12"	4"	2-1/2"	7,200 lbs.

Style No. 820 "<u>Jorgensen</u>" Machinists' Clamps

Heavy, deep throat, medium-duty design with pearlitic iron frames and large, 13/16" diameter screws for industrial service. Widely used by machinists for deep-reach heavy structural work and steel plate assembly. Unique, rounded frame design allows clearance at top, back and bottom of work being held. Extra-large anvils are machined flat to assure secure grip. Longer frame hubs and special square-thread screws assure durability. Style 820 is also available with shields over the screws which provide protection against weld spatter, accidental contact with welding device or hammer blows. Request individual stock numbers by adding –S. Note, opening capacities are a 1/4" less due to shields.

Frame - deep throat, heat-treated, pearlitic and/or ductile iron - ribbed to resist side strain; black baked-enamel finish.

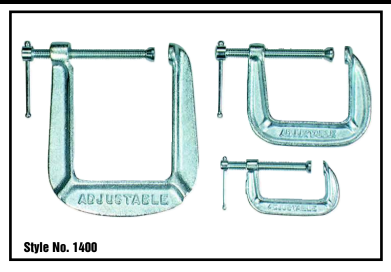
Anvil - machine-ground; extra-wide.

Screw - 13/16" diameter; full-length, cold-drawn steel with special, smoothly cut Acme threads; steel sliding-pin **handle.**

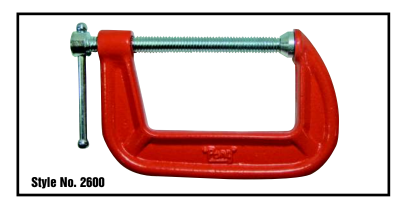
Swivel - 1-3/8" diameter (#1048); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

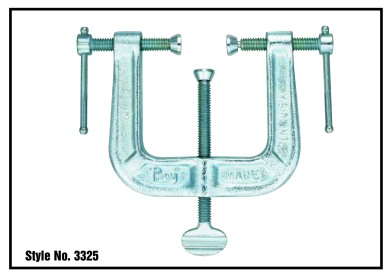
STOCK NUMBER	OPEN. CAI MAX.	PACITY MIN.	DEPTH OF THROAT	EXTREME <u>DEPTH</u>	NORMAL LOAD LIMIT
824	4-1/4"	0	3-7/8"	4-11/16"	5,000 lbs.
826	6-1/4"	0	4-1/4"	5-1/8"	5,000 lbs.
828	8"	0	4-7/16"	5-1/4"	5,000 lbs.

<u>"C" Clamps</u>









Style No. 1400 <u>'Adjustable'</u> "C" Clamps

America's most popular and complete line of light-duty "C" clamps. Preferred for most do-it-yourself and household clamping. This line features a complete variety of frame designs with full-closing screws in all sizes.

Frame - ductile and/or malleable iron; bright plated finish on frames #1410 through #1434. **Anvil** - machine-ground. **Screw** - cold-drawn steel with special, smoothly "rolled" threads (U.S.S. on #1410 - #1434; Acme on #1440 - #1480); steel sliding-pin **handle**. **Swivel** - bright plated steel; securely fastened to screw; revolves freely.

STOCK NUMBER	FRAME OPENING x DEPTH	NORMAL LOAD LIMIT
1410	1" x 1"	400 lbs.
1413	1" x 3"	400 lbs.
1415	1-1/2" x 1-1/2"	400 lbs.
1420	2" x 1"	400 lbs.
1422	2-1/2" x 1-3/8"	600 lbs.
1423	2" x 3-1/2"	400 lbs.
1425	2-1/2" x 2-1/2"	600 lbs.
1430	3" x 2"	800 lbs.
1434	3" x 4-1/2"	500 lbs.
1440	4" x 3"	1200 lbs.
1450	5" x 3-1/4"	1200 lbs.
1460	6" x 3-1/2"	1200 lbs.
1480	8" x 4"	1200 lbs.

#1491 3-Piece Set - Contains one each of the following "C" clamps: #1410, #1420, #1430. **Features** are identical to the preceding ADJUSTABLE Style No. 1400 "C" clamps.

Style No. 2600 Pony Cramps

This line of Pony "C" Clamps is an imported product manufactured in Pony's exclusive factory under strict guidelines that provides quality at an affordable price. Smoothly cut acme threads are protected with a bright plated finish. Ductile cast iron frames are powder-coated bright Pony orange for high visibility and lasting protection.

STOCK NUMBER	FRAME OPENING x DEPTH	NORMAL LOAD LIMIT
2610	1" x 1"	400 lbs.
2615	1-1/2" x 1-1/2"	400 lbs.
2620	2" x 1"	400 lbs.
2622	2-1/2" x 1-3/8"	600 lbs.
2625	2-1/2" x 2-1/2"	600 lbs.
2630	3" x 2"	800 lbs.
2640	4" x 3"	1200 lbs.
2650	5" x 3-1/4"	1200 lbs.
2660	6" x 3-1/2"	1200 lbs.
2680	8" x 4"	1200 lbs.

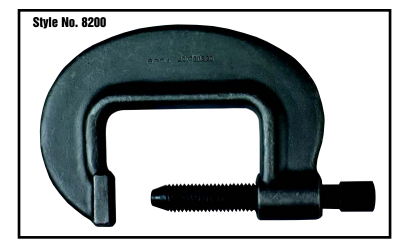
Style No. 3300 "Pony" 3-Way Edging Clamp

Popular, light-duty **#3325** is widely used to repair molding, decorative trim, countertop edging and veneer strips. **Frame** - heat-treated, pearlitic and/or ductile iron; ribbed to resist side strain; bright plated finish.**Screws** - 3/8" diameter; bright plated finish; (2) steel sliding-pin **handles**, (1) steel thumbscrew **handle.Swivels** - bright plated steel; securely fastened to screw; revolve freely. **Opening capacity** - 2-1/2" x 2-1/2".**Normal load limit** - 800 lbs.

"C" Clamps









Style No. 400 "<u>Jorgensen</u>"

Regular-duty design with drop-forged Carbon Steel frames for

general-purpose industrial service. Frame - heat-treated, drop-forged Carbon Steel. **Anvil** - extra-large; broached for flatness. Screw - heat-treated steel; smoothly "rolled" threads; steel sliding-pin handle. Swivel - turned steel; ball-and-socket type.

STOCK NUMBER	OPEN. CA	PACITY MIN.	DEPTH OF THROAT	DIAMETER OF SCREW	TEST LOAD (MINIMUM)
401-1/2	1-1/2"	0	1-3/8"	3/8"	1,400 lbs.
402	2"	0	2"	1/2"	3,300 lbs.
403	3"	0	2-3/8"	1/2"	3,500 lbs.
404	4"	0	2-3/4"	3/4"	4,100 lbs.
406	6"	0	3-5/8"	3/4"	5,400 lbs.
408	8"	0	4-1/2"	3/4"	5,900 lbs.
410	10"	3	5-3/8"	3/4"	6,200 lbs.
412	12"	4	5-3/4"	7/8"	9,300 lbs.

Style No. 8100 "<u>Jorgensen</u>

Heavy-duty design with drop-forged Carbon Steel frames and large diameter screws Steel sliding-pin handles feature unique, square-head

screws which allow wrench tightening.

Frame - heat-treated drop-forged Carbon Steel. Anvil - extra-large; broached for flatness. Screw - heat-treated steel with smoothly rolled or cut threads and square heads; steel sliding-pin handle. Swivel - turned steel, ball-and-socket type.

STOCK NUMBER	OPEN. C MAX.	APACITY <u>MIN.</u>	DEPTH OF THROAT	DIAMETER OF SCREW	TEST LOAD (MINIMUM)
8103	3"	0	1-3/4"	5/8"	8,750 lbs.
8104	4"	0	2"	3/4"	10,000 lbs.
8106	6"	2"	2-1/4"	3/4"	11,250 lbs.
8108	8″	4"	2-1/4"	3/4"	12,500 lbs.
8110	10"	6"	2-3/8"	3/4"	13,750 lbs.
8112	12"	8"	2-5/8"	7/8"	15,000 lbs.
8115	15"	10"	2-3/4"	7/8"	16,250 lbs.
8118	18"	13"	2-7/8"	7/8"	17,500 lbs.

Style No. 8200 "Jorgensen

Extreme heavy-duty design with massive drop-forged Carbon Steel frames and largest diameter screws. The strongest "C" clamps available. Furnished only with hardened blunt-end screws, featuring square head for wrench tightening.

Frame - heat-treated drop-forged Carbon Steel. **Anvil** - extra-large; broached for flatness. Screw - heat-treated steel with extra-large diameters, smoothly rolled or cut threads; hardened blunt-end and square head.

STOCK NUMBER	OPEN. CAF MAX.	PACITY MIN.	DEPTH OF THROAT	DIAMETER OF SCREW	TEST LOAD (MINIMUM)
8201	1-5/16"	0	15/16"	7/16"	5,600 lbs.
8202	2-3/8"	*1/2"	1-9/16"	3/4"	12,500 lbs.
8203	3-5/16"	*5/8"	2"	7/8"	16,250 lbs.
8204	4-5/8"	*1"	2-7/16"	1″	20,000 lbs.
8206	6-5/8"	*2-1/2"	3-1/4"	1-1/8"	27,500 lbs.
8208	8-1/4"	*2-1/4"	3″	1-1/4"	31,250 lbs.
8210	10-3/8"	*4-1/4"	3-1/8"	1-1/4"	35,000 lbs.
8212	12-1/2"	*6-3/8"	3-1/2"	1-1/4"	40,000 lbs.

(*Special full-length screw is available, if desired.)

Style No. 8400 "Jorgensen" Square Throat

Regular-duty, extra-deep throat design with drop-forged Carbon Steel frames.

Frame - heat-treated drop-forged Carbon Steel. Anvil - extra-large; broached for flatness. Screw - heat-treated steel with smoothly rolled or cut threads; steel sliding-pin handle. Swivel - turned-steel, ball-and-sock-

STOCK NUMBER	OPEN. CA MAX.	PACITY MIN.	DEPTH OF THROAT	DIAMETER OF SCREW	TEST LOAD (MINIMUM)
8404	4"	0	4-1/2"	3/4"	4,100 lbs.
8406	6"	0	6-1/2"	3/4"	5,400 lbs.
8408	8"	0	8-1/2"	3/4"	5,900 lbs.

JORGENSEN Bar Clamps are manufactured in a variety of styles and sizes to perform a variety of functions. Each is completely assembled in our factory and shipped ready to use. Traditionally associated with long-length clamping, shorter JORGENSEN Bar Clamps now are used to replace "C" clamps in many applications because they are faster to open and close. JORGENSEN Bar Clamps are available with opening capacities from 4" to 96", and with "reach" dimensions from 1 3/8" to 9".

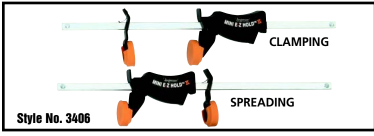
Most JORGENSEN Steel Bar Clamps feature our hardened steel clutch discs that allow secure holding at any point along a bar, with instant adjustment either toward or away from the work being held. Extended clutch discs are accessible above and below the bar for easy release. JORGENSEN Bar Clamps are designed for long life. However, to replace a set of worn clutch discs: (1) Remove the set from its "casting"; (2) Reverse or invert the set to create a new leading edge; (3) Re-insert the set in its casting. Low-cost sets of new clutch discs are available. See pages 18-23.











Style No. 33000 "<u>Jorgensen</u> Jorgensen ISD Bar Clamps

These new bar clamps are one of the most popular additions to our clamping line. These clamps offer substantially more clamping force than clamps of a comparable price. This increase in clamping force makes them a truly "woodworking capable" clamp. Comfortable "dual durometer" handle design affords a good grip, while the reversible head provides standard clamping and spreading capabilities.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
33006	6"	300 lbs.
33012	12"	300 lbs.
33018	18"	300 lbs.
33024	24"	300 lbs.
33036	36"	300 lbs.

Style No. 3400 "<u>Jorgensen</u>" E-Z HOLD™ | I | Bar/Spreader Clamps

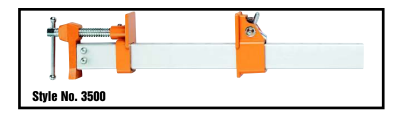
These JORGENSEN bar clamps combine the speed and ease of single-handed use. With a 2-3/8" reach and furnished with soft, durable plastic pads, the **E-Z HOLD II** design allows the clamp to be used in two ways – clamp or spreader. The unique in-line advancing handle provides comfort and ease of use; permits greater travel per squeeze. As a "standard," quick-acting, one-handed clamp, the patented, innovative sliding head maintains substantially higher clamping forces.

Bar - 1/4" x 3/4" plated, round-edge, high-carbon steel. **Advancing handle** - glass-filled nylon.

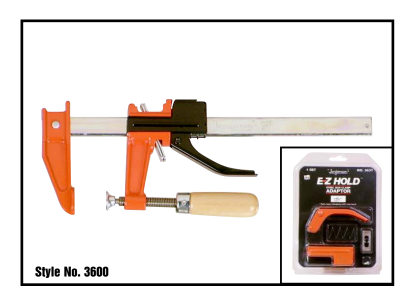
#3406 MINI E-Z HOLD II is a light-duty hobbyist bar and spreader clamp. Throat depth of 1-3/8" from bar to top of pad.

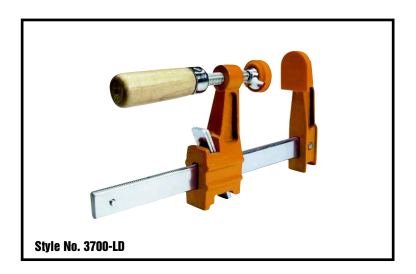
STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
3406	6"	_
3410	10"	300 lbs.
3416	16"	300 lbs.
3422	22"	300 lbs.
3428	28"	300 lbs.
3436	36"	300 lbs.
3440	40"	300 lbs.
3454	54"	300 lbs.

#93410 - 2-Piece Set (2-#3410 - 10" bar/spreader clamps). **#93428** - 2-Piece Set (2-#3428 - 28" bar/spreader clamps).









Style No. 3500 "<u>Jorgensen</u>" Aluminum Bar Clamps

An excellent strength-to-weight ratio makes these strong, light-weight aluminum bar clamps perfect for both commercial and do-it-yourself applications. Anodized aluminum bars are rust-resistant and conveniently notched at one-inch increments to allow easy pre-positioning of the tail-stops. Rectangular design makes for a stable clamping surface for edge gluing.

Clamping faces - approximately 1-5/8" square. Bar - 1-5/16" x 13/16" extruded aluminum, U-shaped channel, anodized and notched on 1" centers. Castings - light-weight aluminum alloy and malleable and/or ductile iron; powder coated orange finish. Screw - 1/2" diameter smoothly cut Acme threads; steel sliding-pin handle. Tail-stop - trigger-spring type. Style 3500 also available with deep reach jaws. Jaws are 3-3/4" height and 1-3/4" width. Load limit is 1,000 lbs. Request individual stock numbers by adding –DR.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
3524	24"	1600 lbs.
3536	36"	1600 lbs.
3548	48"	1600 lbs.
3560	60"	1600 lbs.
3572	72"	1600 lbs.

Style No. 3600 "<u>Jorgensen</u>" *E-Z HOLD*TM Steel Bar Clamps

Combines the advantages and features of the Style No. 3700 (see below) with the speed and ease of single-handed clamping. Patented, light-weight E-Z HOLD™ design allows one-handed closing and clamping, permitting precise work alignment by the free hand. Final tightening pressure, if needed, is applied using the wooden handle.

#3637 E-Z HOLD™ Adaptor Kit - Converts any existing JOR-GENSEN Style No. 3700 Steel Bar Clamp into an E-Z HOLD Steel Bar Clamp.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
3606	6"	600 lbs.
3612	12"	600 lbs.
3618	18"	600 lbs.
3624	24"	600 lbs.
3630	30"	600 lbs.
3636	36"	600 lbs.

Style No. 3700-LD "<u>Jorgensen</u>" Light-Duty Steel Bar Clamps

These are ideal for all types of light-duty clamping and is a work-horse for its size and design. Used in hobby-craft, light-duty woodworking, home-shop and do-it-yourself projects. Protective pads made of thick, durable plastic. Clamps rest parallel on work surface for ease of work placement and adjustment.

 $\mathbf{Reach} - 2"$ from edge of the bar to center-line of screw.

Bar – 5/8" x 3/16" plated, round-edge, high carbon steel.

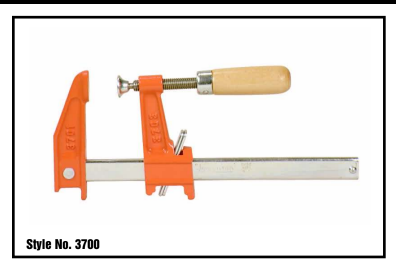
Castings – malleable and/or ductile iron; powder coated orange finish.

Screw – 5/16" diameter cold-drawn steel with special, smoothly cut ACME threads; **handle** – varnished hardwood with plated steel ferrule.

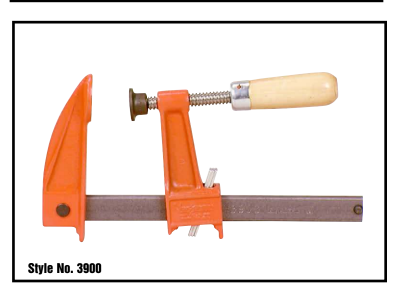
Clutch discs – hardened, plated steel; two clutch discs and one clutch spring constitute the Multiple-Disc-Clutch for Style 3700-LD.

Swivel – 3/4" diameter; plated steel; ball-and-socket type.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
3704-LD	4"	300 lbs.
3706-LD	6"	300 lbs.
3708-LD	8″	300 lbs.
3712-LD	12"	300 lbs.







STOCK	MAXIMUM OPENING	NORMAL
<u>NUMBER</u>	CAPACITY	LOAD LIMIT
3906	6"	1000 lbs.
3908	8"	1000 lbs.
3912	12"	1000 lbs.
3918	18"	1000 lbs.
3924	24"	1000 lbs.
3930	30"	1000 lbs.

Style No. 3700 "Jorgensen" **Steel Bar Clamps**

These are our most popular medium-duty steel bar clamps - used by homecrafters, cabinet-makers, woodworkers and metalworkers. Style No. 3700, with a 2-1/2" reach, is a sliding-head design: the sliding head is threaded to accommodate the screw. All adjustments are made in the moveable sliding head, making this style fast-acting, easy to open and close and suitable for "close guarters" clamping. Strong, light-weight steel bars are rust-resistant. Multiple-Disc-Clutch holds securely at any point along the bar.

Reach - 2-1/2" from edge of bar to center-line of screw. **Bar** - 1/4" x 3/4" plated, round-edge, high-carbon steel;

Castings - malleable and/or ductile iron; powder coated orange finish. Screw - 3/8" diameter cold-drawn steel with special, smoothly cut U.S.S.

threads; handle - varnished hardwood with plated steel ferrule.

Clutch discs - hardened, plated steel; two clutch discs and one clutch spring constitute the Multiple-Disc-Clutch.

Swivel - 3/4" diameter (#37); plated steel; ball-and-socket type.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
3706	6"	600 lbs.
3712	12"	600 lbs.
3718	18"	600 lbs.
3724	24"	600 lbs.
3730	30"	600 lbs.
3736	36"	600 lbs.

Style No. 3700-HD "Jorgensen" **Heavy-Duty Steel Bar Clamp**

These are made for all types of heavy-duty clamping. Used by cabinet-makers, woodworkers, metalworkers or for homeshop and do-it-yourself projects. Protective pads made of thick, durable plastic. Clamps rest parallel on work surface for ease of work placement and adjustment.

Reach – 3" from edge of the bar to center-line of screw.

Bar – 1" x 5/16" plated, round-edge, high carbon steel.

Castings - malleable and/or ductile iron; powder coated orange finish.

Screw - 1/2" diameter cold-drawn steel with special, smoothly cut ACME threads; handle - varnished hardwood with plated steel ferrule.

Clutch discs - hardened, plated steel; three clutch discs and one clutch spring constitute the Multiple-Disc-Clutch.

Swivel - 1-3/16" diameter; exclusive JORGENSEN design with steel internal tooth washer for positive "stay-on" power.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
3706-HD	6"	1,000 lbs.
3712-HD	12"	1,000 lbs.
3718-HD	18"	1,000 lbs.
3724-HD	24"	1,000 lbs.
3730-HD	30"	1,000 lbs.
3736-HD	36"	1,000 lbs.

Style No. 3900 "Jorgenser **Steel Bar Clamps**

Style No. 3900 is a sliding-head design: the sliding head is threaded to accommodate the screw. All adjustments are made in the moveable sliding head, making this style fast-acting. Multiple-Disc-Clutch holds securely at any point along the bar.

Reach - 3-1/2" from edge of bar to center-line of screw.

Bar - 1" x 5/16" round-edge, high-carbon steel;

100,000 pounds psi. tensile strength.

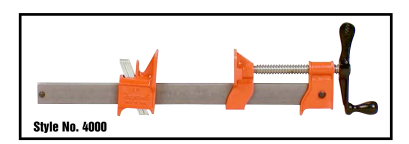
Castings - malleable and/or ductile iron; powder coated orange finish.

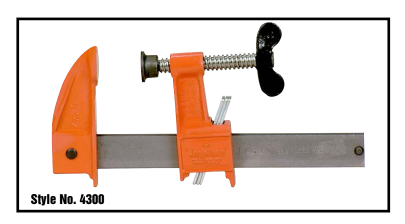
Screw - 1/2" diameter cold-drawn steel with special, smoothly cut Acme threads; handle - varnished hardwood with plated steel ferrule.

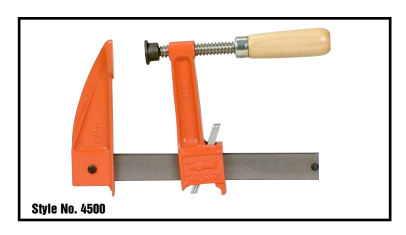
Clutch discs - hardened, plated steel; three clutch discs and one clutch spring constitute the Multiple-Disc-Clutch.

Swivel - 1-1/4" diameter (#1045); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
4024	24"	6000 lbs.
4030	30"	6000 lbs.
4036	36"	6000 lbs.
4048	48"	6000 lbs.
4060	60"	6000 lbs.
4072	72″	6000 lbs.
4084	84"	6000 lbs.
4096	96"	6000 lbs.







STOCK <u>NUMBER</u>	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
4506	6″	1200 lbs.
4508	8"	1200 lbs.
4512	12"	1200 lbs.
4518	18"	1200 lbs.
4524	24"	1200 lbs.
4530	30"	1200 lbs.
4536	36"	1200 lbs.

Style No. 4000 "<u>Jorgensen</u>" Steel Bar Clamps

The Style No. 4000, one of the strongest JORGENSEN styles made, is a fixed-head design. The screw and handle is used for final clamping adjustment only. The tail-stop containing the Multiple-Disc-Clutch is moveable and holds securely at any point along the bar and may be rapidly and easily moved toward or away from the work being clamped.

Clamping faces - approximately 2" x 1-3/4".

Bar - 1-3/8" x 5/16" round-edge, high-carbon steel; 100,000 pounds psi. tensile strength. **Castings** - malleable and/or ductile iron; powder coated orange finish. **Screw** - 5/8" diameter cold-drawn steel with special, smoothly cut Acme threads; hardened steel thrust bearing; crank-type handle. **Clutch discs** - hardened, plated steel. Five clutch discs and one clutch spring constitute the Multiple-Disc-Clutch.

Style No. 4300 "Jorgensen" Steel Bar Clamps

This heavy-duty design features a wing-nut handle, preferred especially in metalworking, welding and construction. is a sliding-head design: the sliding head is threaded to accommodate the screw. All adjustments are made in the moveable head, making this style fast-acting. Multiple-Disc-Clutch holds securely at any point along bar.

Reach - 2-3/4" from edge of bar to center-line of screw. **Bar** - 1-3/8" x 5/16" round-edge, high-carbon steel; 100,000 pounds psi. tensile strength. **Castings** - malleable and/or ductile iron; powder coated orange finish and black baked-enamel finish. **Screw** - 5/8" diameter colddrawn steel with special, smoothly cut Acme threads; wing-nut type **handle. Clutch discs** - hardened, plated steel. Three clutch discs and one clutch spring constitute the Multiple-Disc-Clutch. **Swivel** - 1-1/4" diameter (#1046); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
4306	6"	2000 lbs.
4308	8"	2000 lbs.
4312	12"	2000 lbs.
4318	18"	2000 lbs.
4324	24"	2000 lbs.
4330	30"	2000 lbs.
4336	36"	2000 lbs.

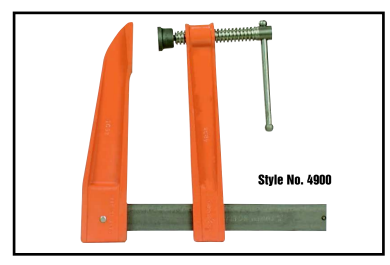
Style No. 4500 "Jorgensen" Steel Bar Clamps

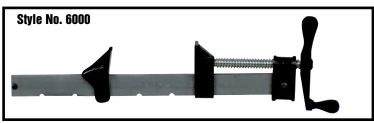
This heavy-duty design is one of our most popular steel bar clamps. It is a sliding-head design: the sliding head is threaded to accommodate the screw. All adjustments are made in the moveable sliding head, making this style fast-acting. Multiple-Disc-Clutch holds securely at any point along the bar. **Reach** - 5" from edge of bar to center-line of screw.

Bar - 1-3/8" x 5/16" round-edge, high-carbon steel; 100,000 pounds psi. tensile strength. **Castings** - malleable and/or ductile iron; powder coated orange finish. **Screw** - 5/8" diameter cold-drawn steel with special, smoothly cut Acme threads; handle - varnished hardwood with plated steel ferrule. Wing-nut handle available - request individual stock# by adding **-W. Clutch discs** - hardened, plated steel. Three clutch discs and one clutch spring constitute the Multiple-Disc-Clutch. **Swivel** - 1-1/4" diameter (#1046); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.









STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
6024	24"	4000 lbs.
6030	30"	4000 lbs.
6036	36"	4000 lbs.
6048	48"	4000 lbs.
6060	60"	4000 lbs.
6072	72"	4000 lbs.
6084	84"	4000 lbs.
6096	96"	4000 lbs.

Style No. 4700 "Jorgensen" **Steel Bar Clamps**

This heavy-duty steel bar clamp, with extreme deep-reach, is a sliding-head design: the sliding head is threaded to accommodate the screw. All adjustments are made in the moveable sliding head, making this style fast-acting, Sliding head holds securely at any point along the bar.

Reach - 7" from edge of bar to center-line of screw. Bar - 1-1/2" x 3/8" round-edge, high-carbon steel; 100,000 pounds psi. tensile strength. Castings - malleable and/or ductile iron; powder coated orange finish. Screw - 5/8" diameter cold-drawn steel with special, smoothly cut Acme threads; handle - varnished hardwood with plated steel ferrule. Swivel - 1-1/4" diameter (#1046); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

Style 4700 is available with copper plated screws, handles and swivels. They provide protection against weld spatter. Request individual stock numbers by adding **-CP**.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
4708	8"	1200 lbs.
4712	12"	1200 lbs.
4718	18"	1200 lbs.
4724	24"	1200 lbs.
4730	30"	1200 lbs.
4736	36"	1200 lbs.
4748	48"	1200 lbs.
4760	60"	1200 lbs.

<u>Jorgensen</u> Style No. 4900 **Steel Bar Clamps**

This heavy-duty steel bar clamp, with extreme deep-reach, is a sliding-head design: the sliding head is threaded to accommodate the screw. All adjustments are made in the moveable sliding head, making this style fast-acting, Sliding head holds securely at any point along the bar.

Reach - 9" from edge of bar to center-line of screw.

Bar - 1-1/2" x 3/8" round-edge, high-carbon steel;

100,000 pounds psi. tensile strength.

Castings - malleable and/or ductile iron; powder coated orange finish.

Screw - 13/16" diameter cold-drawn steel with special, smoothly cut Acme threads; steel sliding-pin handle.

Swivel - 1-3/8" diameter (#1048); exclusive JORGENSEN design with steel internal tooth washers for positive "stay-on" power.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
4908	8"	1200 lbs.
4912	12"	1200 lbs.
4918	18"	1200 lbs.
4924	24"	1200 lbs.
4936	36"	1200 lbs.
4948	48"	1200 lbs.
4960	60"	1200 lbs.

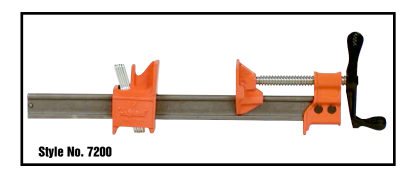
Style No. 6000 "Jorgensen **Steel Bar Clamps**

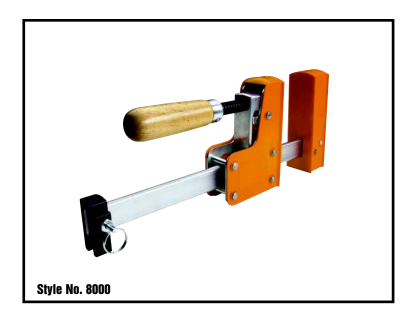
Our "old-fashioned" design, notched steel bar clamps are simple to operate. These steel bars are notched at one-inch increments to allow easy pre-positioning of the tail-stops. They are a fixed-head design: the fixed head is threaded to accommodate the screw. The screws and handles are used for final clamping adjustment only. **Clamping faces** - approximately 1-3/4" x 1-1/2".

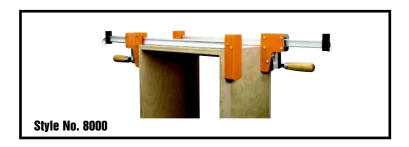
Bar - 1-3/8" x 5/16" round-edge, high-carbon steel;

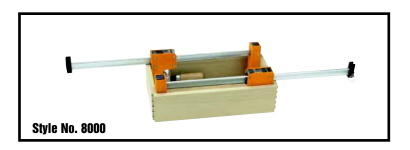
notched on 2" centers; 100,000 pounds psi. tensile strength.

Castings - malleable and/or ductile iron; black baked-enamel finish. Screw - 5/8" diameter cold-drawn steel with special, smoothly cut Acme threads; hardened steel thrust bearing; crank-type handle.









Style No. 7200 "<u>Jorgensen"</u> Steel "I" Bar Clamps

These are our most popular heavy-duty steel bar clamps. The "I"-bar design gives visible assurance of great strength and stiffness. Subjected to the rigorous daily demands of school shops, commercial woodworking operations, metalworking factories, welding applications and serious woodworking applications, Style No. 7200 is a resilient fixed-head design: the fixed head is threaded to accommodate the screw. The screws and handles are used for final clamping adjustments only. Multiple-Disc-Clutch holds securely at any point along the bar. **Clamping faces** - approximately 2" x 1-3/4".

Bar - 1-1/2" x 7/16" high-carbon steel; rolled to a special "I"-beam shape. **Castings** - malleable and/or ductile iron; powder coated orange finish. **Screw** - 5/8" diameter cold-drawn steel with special, smoothly cut Acme threads; hardened steel thrust bearing; crank-type handle. **Clutch discs** - hardened, plated steel. Five clutch discs and one clutch spring constitute the Multiple-Disc-Clutch for Style #7200.

STOCK <u>NUMBER</u>	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
7224	24"	7000 lbs.
7230	30"	7000 lbs.
7236	36"	7000 lbs.
7248	48"	7000 lbs.
7260	60"	7000 lbs.
7272	72″	7000 lbs.
7284	84"	7000 lbs.
7296	96"	7000 lbs.

Style No. 8000" <u>Jorgensen</u>" Cabinet Master 90° Parallel Steel Bar Clamps

These Jorgensen Bar Clamps are ideal for flat panel, box, cabinet, frame and panel doors assemblies or any other project that requires squareness or evenly applied pressure. Large steel reinforced jaws assure the distribution of clamping pressure over large areas. The jaws stay parallel to assure squareness and prevent work pieces from bowing or lifting. Built in clamp stand allows clamps to stand upright for one handed use and easier/quicker sliding head adjustment. The sliding head can be reversed on the bar and the clamp then acts as a spreader.

Clamping Faces - 3-3/4" height and 1-7/8" width

Bar - 1-3/16" X 3/8" high-carbon steel.

Screws - 5/8" diameter cold-drawn steel with special, smoothly cut ACME threads.

Handles - solid maple.

STOCK NUMBER	MAXIMUM OPENING CAPACITY	NORMAL LOAD LIMIT
8012	12"	1,000 lbs.
8018	18"	1,000 lbs.
8024	24"	1,000 lbs.
8030	30"	1,000 lbs.
8036	36"	1,000 lbs.
8048	48"	1,000 lbs.

Band Clamps





Style No. 1200 "Pony" Band Clamps

The small, light-weight **#1215** Band Clamp features 15 feet of 1-inch width, high-strength nylon webbing which enables the perimeter clamping of round, rectangular and irregular shapes. Positive hold is afforded by the self-locking aluminum cam which also allows instant release. Four cleverly designed steel "corners" are furnished to assist in clamping mitered joints and to protect the nylon band from sharp corners. A small steel wrench is also furnished to apply final clamping pressure.

Band - 1" nylon, 15 feet length; 1,000 lb. Load limit. **Frame** - steel with black, rust-resistant finish. **Cam** - aluminum; wrench and corners - plated steel.

#1225 Rapid Acting Band Clamp is useful for awkward or irregular shaped clamping projects. Clamp a variety of odd shapes; round, polygon or square. Features: 1" x 15' nylon band, plastic non-marring 1" by 1" jaws allow for great fit on corners when gluing-up, metal levers allow for rapid adjustment/release and large comfortable plastic handle.

Band - 1" nylon, 15 feet length; 1,000 lb. Load limit. **Frame** – glass filled nylon.

Cam – aluminum.

Style No. 6200 "<u>Jorgensen</u>" Band Clamps

These heavy-duty JORGENSEN band clamps solve the special problems of clamping large round, rectangular and irregular shapes. The 2" width canvas band is recommended for most applications. The 1-3/4" width steel band is for clamping ROUND SHAPES ONLY. Positive hold is afforded by the dual self-locking mechanisms which allow the band to be pulled tight from either or both sides. The screw and handle are used for final clamping adjustment only. Since head fixture is different for canvas band and steel band, BANDS ARE NOT INTER-CHANGEABLE.

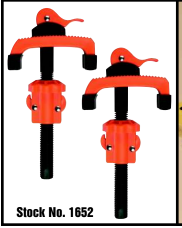
Castings - best-grade malleable iron with orange baked-enamel finish. **Screws** - 5/8" with crank-type **handles**.

<u>STOCK NUMBERS (Length of band):</u> **6210** (10'); **6215** (15'); **6220** (20'); **6225** (25'); **6230** (30'). For steel band add -S.

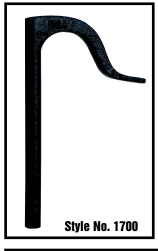
Hold-Down Clamps













Style No. 1600 "<u>Jorgensen</u>" Hold-Down Clamps

#1623 Hold-down clamps offer the advantage of benchtop and machine "surface" clamping. They are designed to rotate 360° around the holding bolt. Use anywhere on wood or metal surfaces. Also available with shielded screw which protects screw from weld spatter.

#1652 Jorgensen Hold-Down Clamp for workbenches or fold-up work tables. Made of glass filled nylon; a quick locking lever, releases and moves easily on threaded shaft. Hold down capacity 4-1/2" (less workbench thickness). Soft pads protect work surface from marring.

STOCK NUMBER	OPENING CAPACITY	DEPTH OF THROAT	DIAMETER OF SCREW	NORMAL LOAD LIMIT
1623	3"	1-3/4"	9/16"	2,000 lbs.
1623-S	2-3/4"	1-3/4"	9/16"	2,000 lbs.
1652	-	-	3/4"	50 lbs.

Style No. 1700 "<u>Jorgensen</u>" Bench Hold-Down

A versatile, easy-to-use clamp for holding work in place on bench tops. Made of solid iron with a black bakedenamel finish; holds work securely by simply tapping into 11/16" hole in bench top (requires pre-drilling).

#1708 - 4-1/4" reach; 8" length; 5/8" diameter. **#1716** - 8" reach; 16" length; 5/8" diameter.

Style No. 1800 "<u>Jorgensen</u>" Hold-Down Clamps

Heavy-duty hold-down clamps are designed for mounting anywhere a T-slot or machine bolt can be installed. These clamps offer the advantage of bench-top and machine-table "surface" clamping. Rotates 360° around the bolt and can be mounted on wood or metal surfaces. A unique square-head screw offers wrench tightening for secure hold. Also available with shielded screw which provides protection against weld spatter.

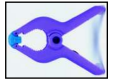
STOCK	OPENING	DEPTH OF	DIAMETER	NORMAL
NUMBER	CAPACITY	THROAT	OF SCREW	LOAD LIMIT
1834	3-7/8"	2-1/2"	13/16"	6,000 lbs.
1834-S	3-5/8"	2-1/2"	13/16"	6,000 lbs.

Spring Clamps











#3271

#3272







Style No. 3200 "Pony" Spring Clamps

Spring action allows instant opening and closing where fast, easy application to or removal from the work is required and where spring pressure is adequate. Handle contours enable comfortable use. Non-slip jaws become parallel at maximum opening capacities. Poly-vinyl "protected" handles and/or jaw tips are available in all sizes. Point-of-pressure always remains near jaw tips throughout the entire range of openings, to hold where needed.

Jaws - light-weight, nickel-plated steel.

Spring - heavy-duty tempered steel for maximum strength.

Handles - designed for optimum comfort with minimized spread.

STOCK NUMBER	DESCRIPTION	MAX. OPENING <u>CAPACITY</u>	JAW <u>LENGTH</u>	REACH
3201	REGULAR STOCK	1"	4"	1-1/4"
3201-H	w/PROTECTED HANDLES	1″	4"	1-1/4"
3201-T	w/PROTECTED TIPS	1″	4"	1-1/4"
3201-HT	w/HANDLES AND TIPS	1″	4"	1-1/4"
3202	REGULAR STOCK	2"	6"	2"
3202-H	w/PROTECTED HANDLES	2″	6"	2"
3202-T	w/PROTECTED TIPS	2″	6"	2"
3202-HT	w/HANDLES AND TIPS	2″	6"	2"
3203	REGULAR STOCK	3″	9"	3"
3203-H	w/PROTECTED HANDLES	3″	9"	3″
3203-T	w/PROTECTED TIPS	3″	9"	3"
3203-HT	w/HANDLES AND TIPS	3″	9"	3″
3204	REGULAR STOCK	4"	12"	4"
3204-H	w/PROTECTED HANDLES	4"	12"	4"
3204-T	w/PROTECTED TIPS	4"	12"	4"
3204-HT	w/HANDLES AND TIPS	4"	12"	4"

Style No. 3250 "Pony" Adjust • a • Clamp™ Pressure-Adjusting Spring Clamps

This clamp style features instant opening and closing as with the original PONY steel spring clamps. In addition, the heavy-duty, tempered-steel spring action allows pressure adjustment from 1 to 50 pounds of clamping force. Light-weight plastic jaws are designed for comfortable yet durable use. Soft, pivoting jaw pads easily hold irregular-shaped objects and protect work pieces. Ideal for gluing models, crafts and various other projects.

Jaws/Handles - glass filled nylon. **Spring** - heavy-duty tempered steel for maximum strength. **Jaw Pads** - plastic.

STOCK NUMBER	<u>OPENING</u>	JAW LENGTH	NOMINAL REACH BETWEEN JAWS
3251	1″	4-1/2"	1-1/4"
3252	2"	6-1/2"	2-1/8"

Style No. 3270 "Pony" Spring Clamps Micro/Mini Spring Clamps

These Micro/Mini Plastic Spring Clamps are ideal for hobbist, crafts or any light-duty project that requires instant opening and closing and where fast, easy application to or removal from the work is required.

#3271 - Micro Spring Clamp Jar of 100

#3272 - Mini Spring Clamp Jar of 50

#3273 - Mini Wide-Jaw Spring Clamp Jar of 35

#3274 - Long Nose Spring Clamp Jar of 40

Style No. 32000 Pony Pony ISD Hand Clamps

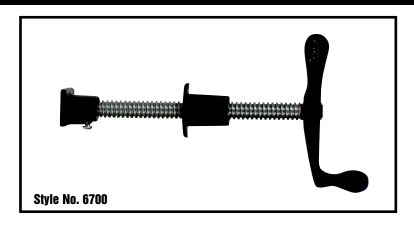
These new hand clamps have an innovative "box-joint" design which prevents twisting and keeps the jaws square and straight. The patented adjustment mechanism allow for infinite adjustments not found in competitors hand clamps. The comfortable "dual durometer" handles provide a comfortable, soft grip and the 2.25" & 4" sizes have riveted jaws. Very affordably priced and a great value for a versatile clamp.

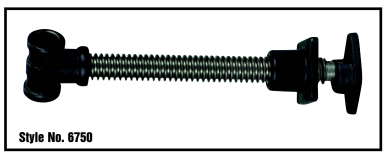
Maximum OPENING

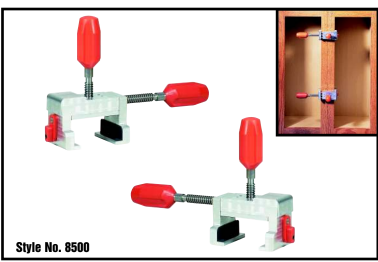
1.50"

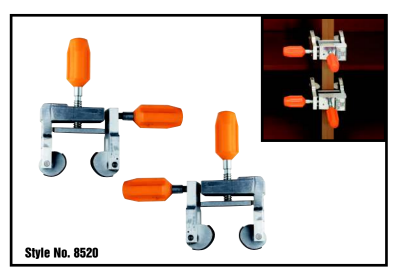
2 25"

4"









Style No. 6700" <u>Jorgensen</u>" Press Screws

Available in three lengths, these heavy-duty press screws are ideal for making veneering frames, and as panel clamps and for custom jigs for all types of gluing, veneering, welding or other assembly operations. Especially useful for deep-reach surface clamping. Large, removable cast-iron swivels permit easy installation, while threaded bushings drive into a 1" hole and may be secured further by screws (not furnished), if necessary.

Screw - 11/16" diameter cold-drawn steel with special, smoothly cut Acme threads; crank-type **handle**.

Castings - malleable and/or ductile iron; black baked-enamel finish. **Swivel face** (removable) - approximately 1-3/4" x 1-1/2".

<u>STOCK NUMBERS (Size):</u> **6709**(9"); **6712**(12"); **6718**(18").

Style No. 6750 "<u>Jorgensen"</u> Scandinavian-Type Bench Screw

Use this unique bench screw to create a "traditional" vise. It will secure both tapered and parallel surfaces by means of a special swivel fixture - produces extraordinary force. Steel screw (1-1/4" diameter) and cast iron components.

#6758 - maximum opening - 7-5/8"; overall length - 14-3/4"; screw length - 10"

Style No. 8500 "Pony" Cabinet Claw™

The #8510 Cabinet Claw is a unique tool which combines the multiple steps of face frame cabinet installation into one easy process. Using this clamp, face frame stiles can be tightened, aligned, pre-drilled and fastened - while the clamp remains in its original position; no removal or repositioning of the clamp is necessary. Professional - quality installation is achieved at a fraction of the time compared to the use of more conventional clamps. In addition, clamp faces and alignment plate are furnished with protective rubber pads to cushion and protect cabinets from becoming marred during installation. Included is an 1/8" drill bit for pre-drilling pilot hole for fastening cabinets together, installs two stiles from 1-1/2" to 2" width and up to 1-1/2" thickness (each) with 4" opening capacity.

Claws/Alignment Plate - aluminum.

Screws - 1/2" diameter zinc-plated, cold-drawn steel with special, smoothly cut Acme threads.

Handles - plastic.

Pads - self-adhesive rubber. **Drill Bit** - standard 1/8".

Style No. 8520 "Pony" Euro Claw™

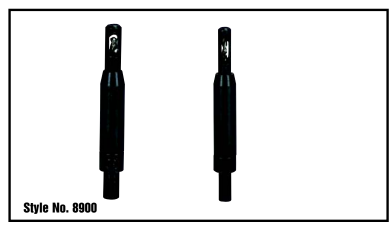
The #8520 Euro Claw for frame less face cabinets, has the same top quality design as our style 8510, however, this product is designed for use with frame less style cabinets. This labor saving clamp aligns cabinets for mounting and fastening in one easy step. Fits easily to euro-style cabinets from 5/8" up to 1" capacity. Cams and alignment plate have special non-marring material to protect work.

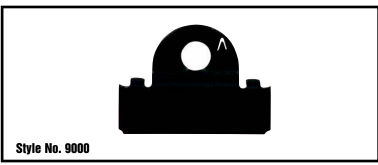
Claws/Alignment Plate - aluminum.

Screws - 1/2" diameter zinc-plated, cold-drawn steel with special, smoothly cut Acme threads.

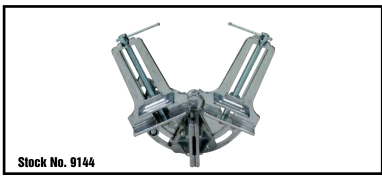
Handles - plastic.

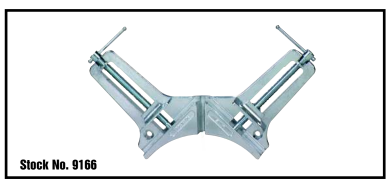
Pads - self-adhesive rubber. Drill Bit - standard 1/8".











Style No. 8900 E-Z Mark™ Self-Centering Hinge Bits

Used in conjunction with Style #9000 E-Z Mark™ Butt Gauges, these hinge bits allow precise, centered drilling of fastener holes for professional-quality hinge installation. During drilling, the spring-loaded outer guide accurately centers the drill, while the steel guide-sleeve retracts into its housing to ensure correct drilling depth. All-steel quality construction and high speed center drill provide consistent results in drilling wood, steel and plastic alike. These bits fit most electric and cordless drills, and will unscrew easily for cleaning.

Construction - all steel components. **Drill Bit** - high speed center drill.

<u>STOCK NUMBERS (Size):</u> **8905** (7/64"); **8909** (9/64"); **8912** (11/64"); **8914** (13/64")

Style No. 9000 "EZ Mark"™ Hinge Mortise

Hinge Mortises mark and cut sharp, clean profiles in wooden doors and jambs for accurate, professional hinge installation. All four sizes of these "hinge profile cutters" feature depth scribers for marking the correct depths of butt-hinge mortises.

Frames - made of heat-treated steel alloy; black rust-resistant finish. **Cutting edges** - round the shape of corners.

STOCK NUMBERS (Size): **9030**(3"); **9035**(3-1/2"); **9040**(4"); **9045**(4-1/2")

Style No. 9100 "Pony" Corner Clamps

#9133 Corner & Splicing Clamp - This die cast aluminum clamping device is handy for making all types of frames and for repairing window screens and storm doors, as well as for splicing molding and trim. Fully adjustable to any angle from 0° to 180°, this clamp holds work up to 3" wide and leaves miter or butt joints fully exposed for miter correction or sawing, splicing, doweling, gluing and nailing. Two countersunk holes permit the clamp to be benchtop mounted.

Frame and sliding jaws - die cast aluminum.

Screws - plated, cold-drawn steel with smoothly rolled U.S.S. threads; steel sliding-pin **handles**.

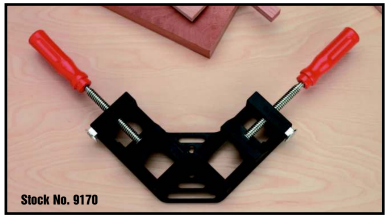
#9144 Miter Box and Corner/Splicing Clamp - This die cast aluminum clamp is two tools in one. An adjustable miter box and saw guide make true vertical miter cuts in stock up to 3" wide. It adjusts to and locks at various angles for making miter cuts from 45° to 90°. As a corner/splicing clamp it opens to a full 180° for splicing. Two countersunk holes permit the clamp to be benchtop mounted. Saw guide adjusts for various blade widths.

Frame, sliding jaws and saw guide - die cast aluminum. **Screws** - plated, cold-drawn steel with smoothly rolled U.S.S. threads; steel sliding-pin **handles.**

#9166 90° Corner Clamp - This design is our most popular corner clamp. Fixed at 90°, the #9166 clamps miter or butt joints, holds work up to 3" wide and leaves joints fully exposed for miter correction, doweling, gluing or nailing. Two countersunk holes permit the clamp to be benchtop mounted. Four clamps mounted as such provide a rectangular clamping fixture of unlimited size.

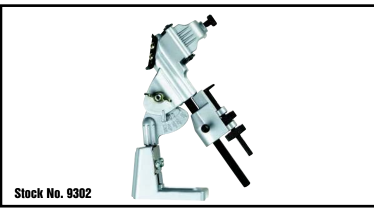
Frame and sliding jaws - die cast aluminum.

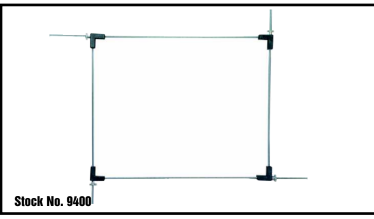
Screws - plated, cold-drawn steel with smoothly rolled U.S.S. threads; steel sliding-pin **handles**.











Style No. 9100 "Pory" Corner Clamps

#9170 Rapid Acting Miter Clamp will do miters/butt joints and leaves joint fully exposed for correction, doweling, gluing or nailing. Features quick release for fast adjustments, 3" material capacity, 2_" jaw width & 1" height, die cast frame for strength, large comfortable handle and acme threads for strength.

Frame and sliding jaw - die cast aluminum.

Screws – plated, cold-drawn steel with smoothly rolled threads and glass filled nylon handles.

#9180 90° Angle Clamp will do miters, butt joints and T-joint. It is perfect for framing and cabinet assembly. Features 2_" miter/butt joint capacity, 1-1/8" T-joint capacity, generous clearance for gluing, doweling or stapling material, plastic coated die cast jaws for non-marring, rear jaw swivels for easy adjustment on different material thickness, large comfortable handle and acme threads for strength.

Frame and sliding jaw – die cast aluminum.

Screws – plated, cold-drawn steel with smoothly rolled threads and glass filled nylon handles.

Style No. 9200 'Adjustable', Square Gage Sets

The **#9249** die-cast aluminum gages can be positioned onto a carpenter's square to create a pattern for repeat angle cutting. They are a "must" for fast, accurate layouts of repeat angles for stair stringers, roof frames, rafters and other such saw cuts.

Style No. 9300 'Adjustable', Drill Sharpening Jig

The **#9302** light-duty, die-cast aluminum attachment mounts near a benchtop grinder for the sharpening of all round shank drills up to 1/2" diameter. It features easy adjustment to five settings - 41°, 49°, 59°, 68° and 88° - to enable different grinding angles. Adjustment also is provided to assure correct center angle grind.

Style No. 9400 Pony 4-Corner Framing Clamps

These complete framing clamp kits include lengths of threaded rods, light-weight plastic corners and thumbnuts which allow size adjustments for rectangular clamping. #9424 clamps rectangular frames up to 24" square. #9448 clamps rectangular frames up to 48" square.

Threaded rods - 24" length; plated steel, 1/4-20 standard rolled threads

(4 included with #9424; 8 included with #9448)

Corners - high-impact, glass/polycarbonate LexanR with tensile strength of 16,000 psi. (4 pieces)

Clamping faces - $1" \times 1-1/4"$.

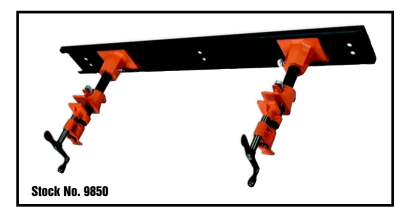
Thumb-nuts - plated zinc alloy; firm-holding, easy-spinning design; (4 pieces)

Couplers - plated steel. (4 pieces; #9448 only)

STOCK NUMBERS (Opening capacity): **9424**(24"); **9448**(48").









Style No. 9600 "Pony" Veneer Press Screws

#9622 Veneer Press Screws - Slide onto either 1/2" or 3/4" pipe for veneering, laminating and deep-reach surface clamping. They may be used by themselves on pipe, or in conjunction with PONY Style Nos. 50, 52 and 56 Clamp Fixtures. With #9544 PONY Pipe Saddles they can be used to make veneer press frames of unlimited sizes. PONY Veneer Press Screws are made of plated steel hardware and orange baked-enamel die cast aluminum bodies.

Style No. 9800 "Pony" Pony Board Boss

The **#9865** -Pony Board Boss pulls boards into shape for professional results in deck installation. Used with the Pony #50 _" Pipe Clamp Fixture, the Board Boss pulls bowed and/or warped boards into position before fastening to deck joist. The Pony Board Boss can be used anywhere along the length of the previously installed board and is not limited to pushing off of joists as with other more expensive products on the market. The steel construction provides strength and the painted finish helps prevent rust. (Pony #50 _" Pipe Clamp Fixture sold separately)

Style No. 9800 "Pony" Mounted Clamp Collars

#9850 Mounted Clamp Collar Set - This patented design creates a mounted base for #50 PONY 3/4" Clamp Fixtures. The bracket is mounted into wall studs or a frame and collars are placed in the bracket. Then, lengths of pipe are inserted into pre-drilled holes and secured with thumbscrews. #50 PONY 3/4" clamp fixtures can now be installed onto the pipes yielding a clamping frame, workbench or free-standing work station. Ideal where space is limited. Recommended load: 200 lbs. (using 3 ft. pipe lengths).

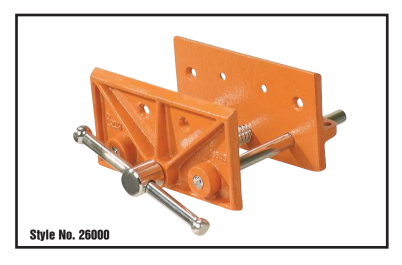
Style No. 71000 "<u>Jorgensen</u>" Universal Wood Turning Lathe

#71243 Universal Wood Turning Lathe for normal spindle turning and face turning. Features heavy aluminum bed and tool rest with 360° swing and height adjustment. Includes: safety guard, four-spur drive center, face plate and screw center.

Bed - heavy-duty aluminum alloy. **Capacity** - distance between centers 24". **Swing over bed** - 3". JORGENSEN, PONY and ADJUSTABLE vises constitute a complete and varied line of bench-mounted work-holding tools. Clamp-on vises, bench vises with swivel bases and woodworker's vises provide a range of styles and sizes to suit every need. PONY vises are designed for light-duty home, shop or professional use. PONY bench vises are economical, yet manufactured to exacting specifications. The efficient design makes ADJUSTABLE ductile/steel bench vises stronger than comparable vises of similar weight - for serious do-it-yourself and professional use. JORGENSEN rapid-acting woodworker's vises are designed for lifetime use. They are full-featured, finely made, high performance, heavy-duty woodworker's vises which can be fully opened and closed instantly. See pages 31-33.







Style No. 10000 "Pony" Light-Duty Clamp-on Vise

#13025 Clamp-On Vise - Is designed for light-duty home, shop and professional use. It is fully portable, yet mounts easily and securely on edges up to 2" thick. Plated-steel double guide-bars allow smooth operation.

3" jaw width with 2-1/2" maximum opening capacity. Castings - grey iron with orange baked-enamel finish. All hardware - plated steel.

Style No. 20000 "Pony" Light-Duty Bench Vises with Swivel Bases

These Swivel-base Bench Vises are intended for light-duty home, shop and professional use. These vises feature rugged strength usually found in more expensive vises. The **#23530** and **#24545** both feature square four-hole swivel bases, sturdy steel jaw faces, ground and polished anvils, permanent pipe jaws, and forming horns. Both PONY bench vises swivel a minimum of 270° on their bases.

#23530 has 3-1/2" jaw width with 3" maximum opening capacity, wt. 7.06 lbs.

#24545 has 4-1/2" jaw width with 4-1/2" maximum opening capacity, wt. 13.75 lbs.

Castings - grey iron with orange baked-enamel finish. **All hardware** - plated steel.

Style No. 26000 "Pony" Light-Duty Bench Woodworker's Vise

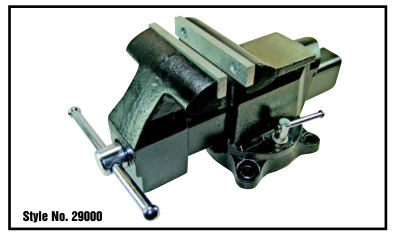
This light-weight PONY Woodworker's Vise is designed for light-duty home and shop use. The **#26545** operates smoothly with Acme thread main screw and twin guidebars of plated steel.

6-1/2" jaw width with 4-1/2" maximum opening capacity. Castings - grey iron with orange baked-enamel finish. Jaws - drilled and tapped or countersunk holes for attachment of wood facings.

Note: See "Accessory Products" Section for Magnetic Pads for Vises for PONY Style #10000, #20000 and #26000 Vises.









Style No. 27000 "Pony" Medium-Duty Vise

#27090 Woodworker's Vise - This light and mediumduty vise features double guide-bars, continuous screw action and solid steel dog.

7" jaw width - with 9" opening capacity.

Castings - gray iron with orange baked-enamel finish.

Jaws - drilled and tapped or countersunk holes for attachment of wood facings

Dog - solid steel.

Style No. 29000 "Pony" Pony Heavy-Duty Multi-Purpose Vise

Our **#29055 Pony Multi-Purpose** bench vise features rugged strength usually available only in more expensive vises. Jaws rotate and swivel a full 360°. Ductile iron castings have a powder-coated finish and all hardware is bright-plated steel. The secure locking swivel base rotates a full 360°. This vise has a 5" jaw width with 5" maximum opening capacity, wt. 50 lbs.

Style No. 29000 "Pony" Heavy-Duty Workshop Bench Vises with Swivel Bases

The Style No. 29000 vises are an economically price and are an alternative to heavier duty bench vises but greater in strength than light-duty vises. These vises feature swivel bases with a lock down-nut, replaceable hardened-steel serrated jaws faces, large ground and polished anvils, permanent pipe jaws and large forming horns.

#29040 has 4" jaw width with 4" maximum opening capacity, wt. 19 lbs. **#29050** has 5" jaw width with 5" maximum opening capacity, wt. 27 lbs. **#29060** has 6" jaw width with 6" maximum opening capacity, wt. 43 lbs.

Castings – ductile/steel with powder coated black finish

Main screw – Acme threads Hardware – bright-plated steel Channel beam – cold-formed steel Swivel base – all vises swivel 180°

Style No. 30000 "<u>Jorgensen</u>" Professional Bench Vises with Swivel Bases

The efficient design makes ADJUSTABLE ductile/steel Bench Vises stronger than comparable vises of similar weight. Heavy cold-formed steel channel beams cover and protect the screws of these vises and add to their great strength. The Style No. 30000 vises feature swivel bases with dual lock-nuts, replaceable hardened-steel serrated jaw faces, large ground and polished anvils, permanent pipe jaws, and large forming horns.

#30404 has 4" jaw width with 4" maximum opening capacity, wt. 19lbs. **#30505** has 5" jaw width with 5" maximum opening capacity, wt. 30lbs. **#30606** has 6" jaw width with 6" maximum opening capacity, wt. 35lbs. **#30808** has 8" jaw width with 8" maximum opening capacity, wt. 45.1lbs.

Castings - ductile/steel with black enamel finish.

Main screw - Acme threads. Hardware - bright-plated steel. Channel beam - cold-formed steel.

Swivel base - all ADJUSTABLE bench vises swivel a full 360°.





Note: See "Accessory Products" Section for Magnetic Pads for Vises for ADJUSTABLE Style #30000 and JORGENSEN Style #40000 and #41000 Vises.

Style Nos. 40000 & 41000 "Jorgensen **Professional Woodworker's Vises**

JORGENSEN Heavy-Duty Woodworker's Vises are unequaled in quality. They feature standard "Quick Action" release for fast opening and closing and a solid-steel dog in the front jaw which, used in conjunction with a bench stop, allows oversize work to be held securely on the bench top. Machined, toed-in jaws provide a solid grip, while northern hardwood handles provide balance and comfort. The front and back jaws have drilled and tapped or countersunk holes to allow for optional wood facings. These vises fit a 2-1/4" bench or can adapt to any thickness.

#40709 models have a 4"x 7" jaw size with a 9" maximum opening capacity, -C: continuous nut; -SH: rapid-acting with steel handle; -C -SH: continuous nut with steel handle.

#41012 models have a 4"x 10" jaw size with a 12" maximum opening capacity, -C: continuous nut; -SH: rapid-acting with steel handle; -C -SH: continuous nut with steel handle.

STOCK NUMBER	<u>OPTIONS</u>
40709	Rapid Acting
40709-C	Continuous Nut
40709-SH	Rapid Acting with Steel Handle
40709-C-SH	Continuous Nut with Steel Handle
41012	Rapid Acting
41012-C	Continuous Nut
41012-SH	Rapid Acting with Steel Handle
41012-C-SH	Continuous Nut with Steel Handle

Castings - grey iron with black baked-enamel finish.

Main screw - specially cut Acme threads. Twin guide-bars - cold-drawn steel.

Dog - solid steel.

Roller nut insert - cast bronze alloy.

#1722 - 2-1/4" Bench Dog - For securing work when used in conjunction with a vise dog; steel dog fits into 3/4" hole in bench top.

Style No. 50000 "Jorgensen **Heavy-Duty Vises with Swivel Bases**

These Heavy-Duty Swivel Base Bench Vises are designed for professional and home use with great strength. The swivel base with lock-nut allows the vises to swivel 180° degrees. Coated with corrosion-resistant orange paint, these vises feature pipe jaws that hold round shaped objects, replaceable steel plated serrated jaw faces, an acme rolled main screw and a heavy-duty channel beam that covers and protects the screw.

#50303 has a 3-1/2" jaw width with a 4" maximum opening capacity, wt. 17 lbs. #50404 has a 4" jaw width with a 5" maximum opening capacity, wt. 30 lbs.

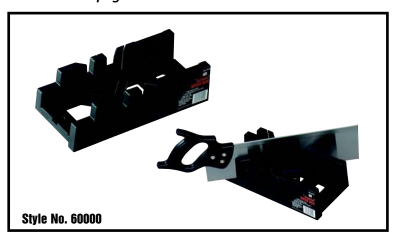
Castings - cast iron

Main screw - Acme threads. Hardware - bright-plated steel.

Swivel base - 180°

Miter Boxes & Miter Saws

The JORGENSEN line of Miter Boxes and Miter Saws is innovative, comprehensive and affordable. Each is precision-crafted for accuracy and ease of use. From the Plastic and Hardwood boxes to the Professional Compound saw, each model has performance features and a price designed for every user. **See pages 34-36.**



Style No. 60000 "<u>Jorgensen</u> Plastic Miter Boxes

#60112 is a durable, practical high-impact plastic miter box designed for light-duty projects. It will produce fixed 45° and 90° angles and 45° face miter cuts. Extended front lip design serves to steady the box against table top or bench. Features countersunk mounting holes for stable mounting and base openings for woodchips and sawdust. Inner dimensions: 11-1/4" x 3-1/2" x 2-1/4".

#60115 - Set includes one 14-inch back saw and one #60112 plastic miter box.



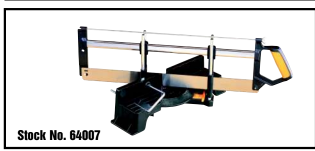
Style No. 63000 "<u>Jorgensen</u>" Aluminum Miter Boxes

#63010 Clamp-&-Saw - Is a unique, quality mitering tool designed for accurate cutting of moldings, picture frames and other home projects. It includes material clamps for securing work and two countersunk mounting holes for stable mounting. Constructed of die cast aluminum, it produces accurate fixed 45° and 90° angles. Also includes adjustable saw roller guides to accept back saws of varying thickness. Permanent or vise-mounted operation; clamps work of up to 4" width and 1-3/4" height. Durable enamel finish.

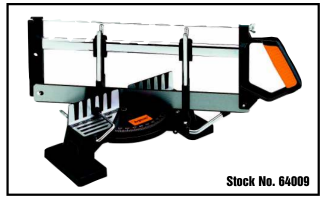
Miter Boxes & Miter Saws











Style No. 63000 "<u>Jorgensen</u>" Handy Angle Miter Box

#63134 - Handy angle miter box provides easy adjustment to fixed settings for most common cutting angles. Features aluminum back fence and base supports, reinforced wedge plate and durable saw guide.

#63145 6-Angle Miter Box - Is an accurately designed miter box for the serious home project enthusiast. It features all die cast aluminum construction for lasting use and cast-in angle settings for accuracy. Easy, rapid adjustment to fixed settings (right and left) for most common cutting angles - 90°, 60°, 45°, 30°, 22.5° and 15°. Also features cut depth and saw thickness adjustments. Countersunk mounting slots provide for stable operation. Die cast saw guide; durable enamel finish. Table dimensions: 14" x 3-1/4"; back fence height: 3".

Style No. 64000 "<u>Jorgensen</u>" Plastic Base Miter Saws

These quality designed **#64005** and **#64007** Miter Saws have solid one-piece durable plastic tables with a black finish. Easy to use for trim, molding, framing and other types of home or professional carpentry. Features: 6 quick-locking automatic settings at 90°, 45°, 36°, 30°, 22.5°, and 15° angles (right and left), replaceable saw blade, material hold down clamp, saw can be used for conventional hand-saw use, screw holes for bench mounting, quick reading scale of working length. Furnished with a 14 T.P.I. saw blade

STOCK NUMBER	MITER ANGLE	MAXIMUM CUTTING WIDTH
64005	45° 90°	2-3/4" 4-5/8"
	~ ~	
64007	45°	3-3/8"
	90°	5-3/8"

This quality designed **#64034** Compound Miter Saw has solid one-piece durable plastic table with a black finish. Easy to use for trim, molding, framing and other types of home or professional carpentry. Features: 6 quick-locking automatic settings for miter and bevel cuts at 90°, 45°, 36°, 30°, 22.5°, and 15° angles (right and left), replaceable saw blade, material hold down clamp, saw can be used for conventional hand-saw use, screw holes for bench mounting, quick reading scale of working length. Furnished with a 14 T.P.I. saw blade.

STOCK NUMBER	MITER ANGLE	MAXIMUM CUTTING WIDTH
64034	45°	3-3/8"
	90°	5-3/8"

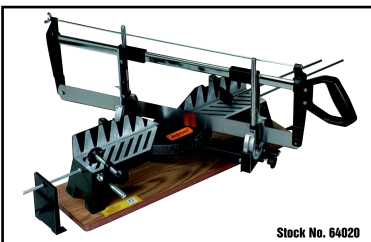
Style No. 64000 "<u>Jorgensen</u>" Aluminum Base Miter Saws

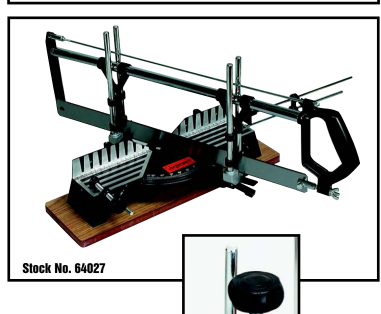
#64009 Quick Cut Miter Saw - This miter saw has quality designed solid one-piece aluminum table and durable enamel finish. Easy to use for trim, molding, framing and other types of home or professional carpentry. Comes with the most common adjustments; (6 positive stops for both right and left angles; (90°, 45°, 36°, 30° and 22.5°). This full-featured miter saw includes interchangeable saw blades and open-ended guide rod for conventional hand-saw use. Furnished with18 T.P.I. for aluminum, plastic and wood. Table dimensions; 9-1/2" x 2-1/8" Back fence height 1-1/2". Maximum cutting height 4".

STOCK NUMBER	MITER ANGLE	MAXIMUM CUTTING WIDTH
64009	45°	2-3/4"
	90°	4-3/8"

Miter Boxes & Miter Saws / Assessory Products







Style No. 64000 "<u>Jorgensen</u>" Aluminum Base Miter Saws - Continued

#64016 Precision Miter Saw - Is engineered for quality. It has solid one-piece aluminum base/back fence construction for built-in accuracy. It is preferred for cabinetry, framing, moldings and other types of home or professional carpentry. Quick-locking automatic settings (90°, 45°, 36°, 30°, 22.5°) plus adjusting lever provide for common, variable and any angle cutting desired. This full-featured miter saw includes cut depth regulator, adjustable length stop and material clamp. Durable enamel finish. Furnished with a standard *14 T.P.I. saw blade for general purpose cutting. Table dimensions: 15-1/2" x 3"; back fence height: 1-1/2"; maximum cutting height: 4-1/2".

STOCK NUMBER	MITER ANGLE	MAXIMUM CUTTING WIDTH
64016	45°	4-1/8"
	90°	6-5/8"

#64020 Professional Compound Miter Saw - Produces precise miters, bevels and compound miters. It is ideal for cabinetry, framing, moldings, paneling and other types of home or professional carpentry. Automatic quick-lock settings (90°, 45°, 36°, 30°, 22.5°) plus adjusting lever provide for common, variable and compound angle cutting. Solid one-piece aluminum construction for built-in accuracy. This full-featured miter saw includes cut depth regulator, adjustable length stop, work support extension and vertical/horizontal material clamp. Durable enamel finish. Furnished with a universal *18 T.P.I. saw blade for general purpose wood cutting. Table dimensions: 19-5/8" x 3"; back fence height: 2-1/4"; maximum cutting height: 6".

#64027 - **Mini-Compound Miter Saw** produces precise miters, bevels and compound miters. Versatile design for both home and professional use. Quick-locking automatic settings (90°, 45°, 36°, 30° and 22.5°) plus adjusting lever provide for common, variable and any desired angle cuts. This full-featured miter saw includes cut-depth regulator, adjustable length stop and material clamp. Durable enamel finish. Furnished with a standard *14 T.P.I. saw blade for general-purpose cutting. Table dimensions: 15-1/2"x3".

STOCK NUMBER	MITER ANGLE	MAXIMUM CUTTING WIDTH
64020	45° 90°	4-1/2" 8-1/4"
C4027	**	6-1/4 4"
64027	45°	•
	90°	6-3/4"

Style No. 65000 "<u>Jorgensen</u>" Material Hold-Down Clamp

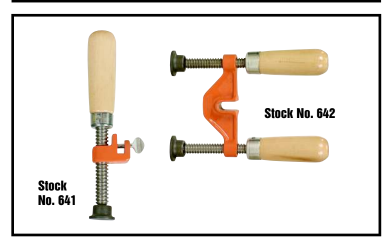
Replacement Material Hold-Down clamps for the #64016 Precision Miter Saw, the Professional Compound Miter Saw # 64020 and #64027 Mini-Compound Miter Saw

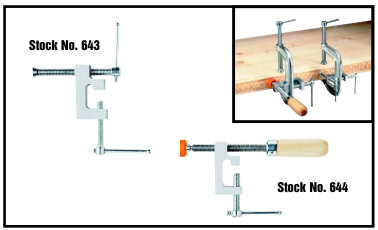
STOCK NUMBER	FOR MITER SAW NO.	DESCRIPTION
65001	64016 & 64027	1 piece
65002	64020	1 piece

Accessory Products









Style No. 68000 Miter Saw Replacement Blades

STOCK NUMBER	FOR MITER SAW(S)	TEETH PER INCH	BLADE LENGTH
68000	64005	10 T.P.I.	350MM or 13-3/4"
68001	64005	14 T.P.I.	350MM or 13-3/4"
68002	64005	18 T.P.I.	350MM or 13-3/4"
68003	64005	24 T.P.I.	350MM or 13-3/4"
68004	64005	32 T.P.I.	350MM or 13-3/4"
68020	64007, 64016	10 T.P.I.	550MM or 21-5/8"
68021	64007, 64016	14 T.P.I.	550MM or 21-5/8"
68022	64007, 64016	18 T.P.I.	550MM or 21-5/8"
68023	64007, 64016	24 T.P.I.	550MM or 21-5/8"
68025	64007, 64016	32 T.P.I.	550MM or 21-5/8"
68010	64009	14 T.P.I.	420MM or 16-1/2"
68011	64009	18 T.P.I.	420MM or 16-1/2"
68012	64009	24 T.P.I.	420MM or 16-1/2"
68072	64020	10 TP.I	620MM or 24-3/8"
68073	64020	14 T.P.I	620MM or 24-3/8"
68074	64020	18 T.P.I	620MM or 24-3/8"
68075	64020	24 T.P.I	620MM or 24-3/8"
68076	64020	32 T.P.I	620MM or 24-3/8"
68080	64027, 64034	14 T.P.I.	600MM or 23-5/8"
68081	64027, 64034	18 T.P.I.	600MM or 23-5/8"
68082	64027, 64034	24 T.P.I.	600MM or 23-5/8"
10 T.P.I Wood Cutting 14 T.P.I Fine Tooth Wood Cutting 18 T.P.I Extra Fine Tooth Wood Cutting			

24 T.P.I. - Plastics and Non-Ferrous Metals

32 T.P.I. - Sheet Metal and Pipe

Style No. 91800 "Jorgensen **Picture Framing Kit**

#91835 has everything you need to make your own picture frame. Includes saw, miter box, point driver, miter joint fastener tool, 100 _" & 3/8" miter joint fasteners, 80 triangle points, 16 screw eyes, 6-40 lb. & 4-25 lb. picture hangers, 2-25 lb. plastic picture hangers, 20 nails, 15 ft. hanging wire, 8 steel hanging wire eyes and 10 hanging wire eye screws.

Style No. 640 "Jorgensen" **Edge-Clamp Fixtures**

These handy attachments are designed particularly for use with our Jorgensen Style Nos.4300 through 4500 Steel Bar Clamps, or other bars of not more than 5/16" thickness. JORGENSEN Edge-Clamp Fixtures provide pressure at right angles to the axis of the bar of the clamp being used. These fixtures are used for applying molding to edges and for laminating or verneering when applied across the top or in the middle of a large surface area.

#641 is a **single-spindle** design; **#642** is a **double-spindle** design.

STOCK <u>NUMBER</u>	OVERALL <u>LENGTH</u>	DIAMETER OF SCREW	DIAMETER OF SWIVEL FACE
641	9-1/4"	5/8"	1-1/4"
642	7-1/2"	1/2"	1-1/4"

These handy attachments are designed particularly for use with our ADJUSTABLE Style Nos.1410 through 1480 "C" Clamps. These edge-clamp fixtures provide 3-way edge gluing with pressure at right angles to axis of the clamp body. These easy to use fixtures are a great way to expand your "C" clamp use.

#643 fits style 1410 - 1430 and #644 fits styles 1430 - 1480

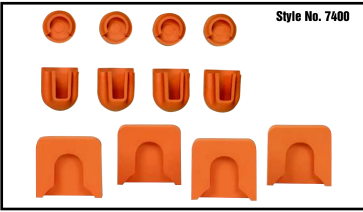
Made of die-cast aluminum

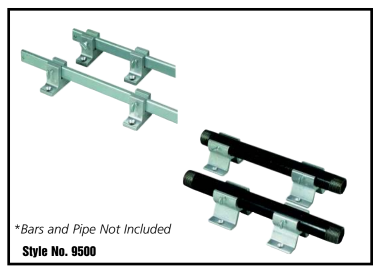
Handles - sliding-pin for Style#643 hardware

STOCK <u>NUMBER</u>	OPENING <u>CAPACITIES.</u>
643	1" THROUGH 3"
644	3" THROUGH 8"

Accessory Products









Style No. 3100 "<u>Jorgensen</u>" Clamp Hangers

Convenient for storing many styles of clamps. Durable heavy-gauge steel with orange baked enamel finish. In two sizes: **#3108** (8" x 1-3/4") and **#3110** (10" x 2-1/4").

Style No. 7400 "<u>Jorgensen</u>"/ "Pony" Pipe and Bar Clamp Pads

These soft, durable, plastic pads provide a resilient, protective cushion when clamping wood, metal and plastic surfaces. Nonmar, non-stick, non-slip pads eliminate "blocks" and can be adjusted and removed quickly, if desired. #7437 JORGENSEN pads are recommended for use with JORGENSEN E-Z HOLD Style No. 3600 and JORGENSEN Style No. 3700 Steel Bar Clamps. #7456 PONY pads are recommended for use with PONY Style Nos. 50 and 52 Clamp Fixtures, JORGENSEN E-Z HOLD II Style No. 3400 Steel Bar Clamps and all JORGENSEN fixed-head design bar clamps (with minor trimming, if desired).

Style No. 9500 "<u>Jorgensen</u>" / "Pony" Bar Clamp and Pipe Saddles

JORGENSEN/PONY Saddles are accessory stands which act as "clamp holders" and combine stability and versatility to create instant workbench surfaces. They provide a stable clamping frame when mounted on bench tops, sawhorses and folding worktables. Mounted saddles leave both hands free for easy work re-positioning, finishing, drilling, etc. Saddles are made of high-strength aluminum alloy. #9537 JORGENSEN Bar Clamp Saddles are for use with JORGENSEN Style No. 3700 Steel Bar Clamps. #9544 PONY Pipe Saddles are for use with PONY Style Nos. 50 and/or 56 Clamp Fixtures for 3/4" pipe, and with #9622 PONY Veneer Press Screws to create clamping frames.

Style No. 31000 "<u>Jorgensen</u>"/"<u>Pony"</u> / <u>'Adjustable', Magnetic Pads for Vises</u>

#31130, **#31135** and **#31145** PONY and **#31140**, **#31150** and **#31160** ADJUSTABLE Magnetic Pads for Bench Vises are made of high-quality, resilient PVC plastic. Pads attach securely to vise jaws via flexible magnetic strips and are positioned and removed quickly. Each set of pads is sized compatibly to fit PONY Light-Duty Vises, ADJUSTABLE and JORGENSEN Heavy-Duty Bench Vises.

STOCK NUMBER (For Jaw Width):

31130 (3"); **31135** (3-1/2"); **31140** (4"); **31145** (4-1/2"); **31150** (5"); **31160** (6").

#31265 PONY, **#31307** and **#31310** JORGENSEN Magnetic Pads for Woodworker's Vises are felt-covered, laminated wood which provide the ultimate in protective cushioning for fine woodworking applications. Pads contain full-surface magnetized vinyl which attaches securely to vise jaws but allows easy removal, if desired. Each set of pads is designed exclusively to fit PONY Light-Duty and JORGENSEN Rapid-Acting Woodworker's Vises.

STOCK NUMBER (Pad size):

31265 (6-1/2" x 2-1/4"); **31307** (7" x 4"); **31310** (10" x 3-1/2").

Promotional Assortment Sets



Style No. 91000 Promotional Sets "Jorgensen" / "Pony" / 'Adjustable'

JORGENSEN/PONY/ADJUSTABLE Style No. 91000 Clamp Sets feature JORGENSEN Bar Clamps, PONY Spring Clamps, ADJUSTABLE "C" Clamps and other items in various assortments. A quick, convenient way of accumulating clamps and accessories, each set includes products with popular features and opening capacities. Useful for a variety of do-it-yourself projects. Ideal for holiday promotions and gift-giving occasions.

STOCK NUMBERS: (Contents)

#91432 - 12-Piece Set (4 each - #1410 "C" clamps, #3201-HT Spring clamps; 2 each - #1420 "C" clamps and #3202-HT Spring clamps). **#91435** - 6-Piece Set (2 each - #1410 "C" clamps, #1420 "C" clamps,

#3201-HT Spring clamps). **#91437** - 6-Piece Set (2 each - #1420 "C" clamps, #3201-HT-1" and 3202-HT 1818 - 2" Spring clamps).

#91439 - 6-Piece Set (2 each - #1410 - 1", #1420 - 2" and #1430 - 3" "C" clamps).

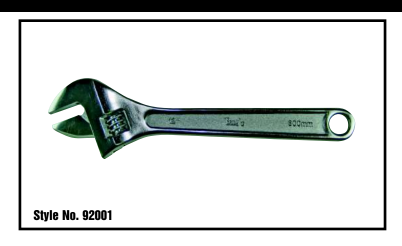
Promotional Displays

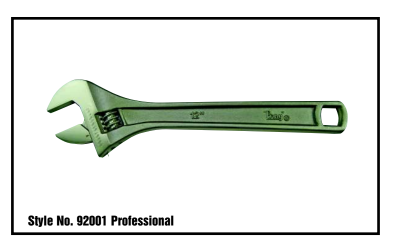


Style No. 31900 "Jorgensen" / "Pony" / 'Adjustable' 7-Vise Display Board

The #31999-DB 7-Vise Display Board features light-duty and heavy-duty vises mounted on a finished hard maple board. Each vise includes a plastic-coated point-of-purchase display tag identifying the product's features and specifications. A finished hard maple placard of the "JORGENSEN"®/"PONY"®/'ADJUSTABLE™ brand names is included for additional brand loyalty and recognition. The vises featured in the display are: #13025; #23530; #24545; #26545; #30404; #30505; #30606.

Wrenches









Style No. 92001 "Pony" Adjustable Wrenches

These wrenches are our most popular selling adjustable wrenches. These wrenches are drop forged, hardened, and tempered from alloy steel for strength. The jaws and knurled adjusting worm are precision ground for durability and accuracy. These wrenches are available from 4" to 24" sizes and have a chrome or black phosphate finish.

STOCK NUMBER	Overall <u>Length</u>	<u>Finish</u>
01-004	4 "	Chrome
01-006	6 "	Chrome
01-008	8"	Chrome
01-010	10"	Chrome
01-012	12"	Chrome
01-015	15"	Chrome
01-018	18"	Chrome
01-024	24"	Chrome
01-072	6" & 8" Set	Chrome
01-073	6", 8" & 10" Set	Chrome
01-004-PH	4"	Black Phosphate
01-006-PH	6"	Black Phosphate
01-008-PH	8″	Black Phosphate
01-010-PH	10"	Black Phosphate
01-012-PH	12"	Black Phosphate
01-015-PH	15"	Black Phosphate
01-024-PH	24"	Black Phosphate

Style No. 92001 "Pony" Professional Adjustable Wrenches

These wrenches provide comfort and ease of use for the professional customer. These wrenches are drop forged, hardened, and tempered from chrome vanadium steel for strength. The jaws and knurled adjusting worm are precision ground for durability and accuracy. The wider beam handles provide comfort and the jaws have graduated markings for quick adjustments. These wrenches are available from 8" to 12" sizes and have a satin nickel finish for superior rust resistance.

	STOCK <u>NUMBER</u>	Overall <u>Length</u>	<u>Finish</u>
İ	01-108	8"	Satin Nickel
١	01-110	10″	Satin Nickel
I	01-112	12"	Satin Nickel

Style No. 45800 "Pony" Ratcheting Adjustable Wrench

This patented wrench allows this wrench to be used in a ratcheting action. The head is designed to slide open and around the fastener in one direction and grip tightly in the other. This feature makes tightening and loosening faster than with other wrenches. The laminated steel construction ensures strength and durability. The extra soft cushioned handle provides comfort and reduces fatigue. These pliers meet all ASME specifications for adjustable wrenches and are MADE IN USA.

STOCK NUMBER	<u>Length</u>
45806	6"
45808	8"
45814	6" & 8" Set

Wrenches







Style No. 92001 "Pony" Pipe Wrenches

These industrial pipe wrenches are the most common type sold in the market today. The knurled adjustment nut and jaws are hardened, tempered, and machine ground for precision and durability. The handles are ductile iron and have a heavy-duty enamel finish. These pipe wrenches are industrial quality and are available from 8" to 36" lengths.

STOCK NUMBER	Overall <u>Length</u>	
01-308	8"	
01-310	10"	
01-312	12"	
01-314	14"	
01-318	18"	
01-324	24"	
01-336	36"	

Style No. 92001 "Pony" Aluminum Handle Pipe Wrenches

These pipe wrenches are designed for the professional user in the market today. The knurled adjustment nut and jaws are hardened, tempered, and machine ground for precision and durability. The handles are cast aluminum to reduce weight and have a heavy-duty baked enamel finish. These pipe wrenches are industrial quality and are available from 14" to 48" lengths.

STOCK NUMBER	Overall <u>Length</u>	
01-614	14"	
01-618	18"	
01-624	24"	
01-636	36"	
01-648	48"	

Style No. 92004 "Pony" Combination Wrenches

These raised panel design wrenches are the most popular selling wrenches. They are drop forged, hardened and tempered from high quality chrome vanadium steel. The open end has a chamfered tip for easy lead in to the fastener. The box end is designed to provide maximum contact with the fastener. These wrenches are nickel chrome plated for maximum rust resistance. Wrenches are available as open stock or sets and available in both SAE and Metric

SAE Individuals		Metric Individuals	
STOCK NUMBER	<u>Description</u>	STOCK NUMBER	Description
04-000	1/4" Combination Wrench	04-057	7 mm Combination Wrench
04-001	5/16" Combination Wrench	04-058	8 mm Combination Wrench
04-002	3/8" Combination Wrench	04-059	9 mm Combination Wrench
04-003	7/16" Combination Wrench	04-060	10 mm Combination Wrench
04-004	1/2" Combination Wrench	04-061	11 mm Combination Wrench
04-005	9/16" Combination Wrench	04-062	12 mm Combination Wrench
04-006	5/8" Combination Wrench	04-063	13 mm Combination Wrench
04-007	11/16" Combination Wrench	04-064	14 mm Combination Wrench
04-008	3/4" Combination Wrench	04-067	17 mm Combination Wrench
04-009	13/16" Combination Wrench	04-069	19 mm Combination Wrench
04-010	7/8" Combination Wrench	04-072	22 mm Combination Wrench
04-011	15/16" Combination Wrench		
04-012	1" Combination Wrench		
STOCK	<u>Se</u>	ets_	
	Description		
<u>NUMBER</u>	Description		
04-812	12 pc. SAE Combination Wrench Set includes: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8" with reusable rack		
04-813	12 pc. Metric Combination Wrench Set includes: 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 17mm, 19mm, 22mm, with reusable rack		

Wrenches







Style No. 92004 "Pony" Jumbo Combination Wrenches

These jumbo combination wrenches are designed for those heavy industrial applications. The extra length on these wrenches allow for extra torque on the heaviest of jobs. They are drop forged, hardened and tempered from high quality chrome vanadium steel. The open end has a chamfered tip for easy lead in to the fastener. The box end is designed to provide maximum contact with the fastener. These wrenches are nickel chrome plated for maximum rust resistance. Wrenches are available as open stock or sets and available in SAE only.

	SAE
STOCK	
<u>NUMBER</u>	<u>Description</u>
04-013	1-1/16" Jumbo Combination Wrench
04-014	1-1/8" Jumbo Combination Wrench
04-016	1-1/4" Jumbo Combination Wrench
04-017	1-5/16" Jumbo Combination Wrench
04-018	1-3/8" Jumbo Combination Wrench
04-019	1-7/16" Jumbo Combination Wrench
04-020	1-1/2" Jumbo Combination Wrench
04-022	1-5/8" Jumbo Combination Wrench
04-023	1-11/16" Jumbo Combination Wrench
04-024	1-3/4" Jumbo Combination Wrench
04-025	1-13/16" Jumbo Combination Wrench
04-026	1-7/8" Jumbo Combination Wrench
04-028	2" Jumbo Combination Wrench
04-030	2-1/8" Jumbo Combination Wrench
04-032	2-1/4" Jumbo Combination Wrench
04-034	2-3/8" Jumbo Combination Wrench
04-036	2-1/2" Jumbo Combination Wrench
	<u>Sets</u>
STOCK	
NUMBER	<u>Description</u>
04-816	6 pc. SAE Jumbo Combination Wrench Set includes: 1-3/8", 1-1/2", 1-5/8", 1-3/4", 1-7/8", 2"

Style No. 92004 "Pony" Professional Combination Wrenches

These professional four point contact high polished wrenches are designed for those wanting the best in their combination wrenches. The four point contact allows for additional contact with the fasteners. This will help eliminate the rounding off of old or damaged fasteners. The extra length allows for extra torque on the heaviest of jobs. They are drop forged, hardened and tempered from high quality chrome vanadium steel. The open end has a chamfered tip for easy lead in to the fastener. The box end is designed to provide maximum contact with the fastener. These high polished nickel chrome plated wrenches are easy to clean and provide maximum rust resistance.

SAE Individuals		Metric Individuals	
STOCK NUMBER	<u>Description</u>	STOCK NUMBER	<u>Description</u>
04-102	3/8" Combination Wrench	04-159	9 mm Combination Wrench
04-103	7/16" Combination Wrench	04-160	10 mm Combination Wrench
04-104	1/2" Combination Wrench	04-161	11 mm Combination Wrench
04-105	9/16" Combination Wrench	04-162	12 mm Combination Wrench
04-106	5/8" Combination Wrench	04-163	13mm Combination Wrench
04-107	11/16" Combination Wrench	04-164	14 mm Combination Wrench
04-108	3/4" Combination Wrench	04-165	15 mm Combination Wrench
04-109	13/16" Combination Wrench	04-167	17 mm Combination Wrench
04-110	7/8" Combination Wrench	04-169	19 mm Combination Wrench
04-111	15/16" Combination Wrench	04-171	21 mm Combination Wrench
04-112	1" Combination Wrench	04-173	23 mm Combination Wrench
04-113	1-1/16" Combination Wrench	04-175	25 mm Combination Wrench
04-114	1-1/8" Combination Wrench	04-177	27 mm Combination Wrench
04-116	1-1/4" Combination Wrench	04-178	28 mm Combination Wrench
		04-182	32 mm Combination Wrench
	S	ets_	
STOCK NUMBER	<u>Description</u>		
04-814	15 pc. SAE Combination Wrench Set includes: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-1/4" with vinyl pouch		
04-815	15 pc. Metric Combination Wre 13mm, 14mm, 15mm, 17mm, 19 with vinyl pouch		ides: 9mm, 10mm, 11mm, 12mm , 23mm, 25mm, 28mm, 32mm

Socket Sets





Style No. 07-886







Style No. 92007 "Pony" Socket Sets

These sockets sets are made from a high quality chrome vanadium steel. They are hardened and tempered for strength and durability. The sockets are designed to give maximum contact to prevent rounding of fasteners. These tools have nickel chrome plating for superior rust resistance. The sets have an individually designed high impact resin case to keep all tools organized.

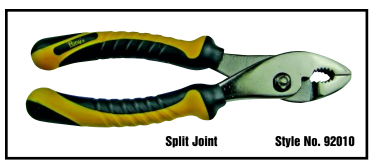
STOCK	
<u>NUMBER</u>	<u>Description</u>
07.046	3/8" Drive, Socket Sets, SAE & Metric
07-846	22 Piece, 3/8" Drive, Standard/Deep (SAE) 6 Point includes: 9 Standard & 9 Deep, 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 8" Ratchet Handle, 1-3/4" & 3" Extension Bar, Blow-Mold Case
07-847	22 Piece, Metric, 3/8" Drive, Standard/Deep, 6 Point includes: Standard Sockets - 9mm, 10mm, 11mm, 1 2mm, 13mm, 14mm, 15mm, 17mm, 19mm Deep Sockets: 9mm, 10mm, 11mm, 12mm, 13mm, 14mm, 15mm, 17mm, 19mm, Also includes: 8" Ratchet Handle, 1-3/4" & 3" Extension Bars, Blow-Mold Case
07-851	31 Piece, SAE/Metric, 3/8" Drive, Standard/Deep, 6 Point includes: Standard Sockets-SAE-3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", Metric - 12mm, 13mm, 14mm, 15mm, 17mm, 19mm, Deep Sockets-SAE - 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", Metric - 12mm, 13mm, 14mm, 15mm, 17mm, 19mm, also includes: 8" Ratchet Handle, 3" & 6" Extensions, Universal Joint, Blow-Mold Case
07-890	50 Piece, 1/4"-3/8" Standard Set, (SAE/Metric), 6 Point includes: 1/4" Drive (SAE) Sockets - 3/16", 7/32", 1/4", 9/32", 5/16" 11/32", 3/8", 7/16", 1/4" Drive Metric Sockets 4mm, 5mm, 6mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 1/4" Drive Spinner Handle, 1/4" Drive Screwdriver bit adapter, 3 Slotted Bits, 3 Phillips Bits, 6 Hex Bits, 3 Star Bits, 3 Hex Keys, 3/8" Drive (SAE) Sockets - 9/16", 5/8", 11/16", 3/4", 13/16", 3/8" Drive (Metric) Sockets - 13mm, 14mm, 15mm, 17mm, Spark Plug Socket, 6" Extension Bar, Reversible Ratchet Handle, 3/8" - 1/4" Adapter, Blow-Mold Case
	1/2" Drive Socket Sets, SAE/Metric
07-862	11 Piece, 1/2" Drive, Standard Socket Set, SAE, 12 Point includes: 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", and Rack
07-866	17 Piece, 1/2" Drive, Standard Socket Set, SAE, 12 Point includes: 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-1/4", 10" Ratchet, 14-1/2" Flex-Handle, 5" Extension Bar, Blow-Mold Case
07-867	17 Piece, Metric, 1/2" Drive, Standard Socket, 12 Point includes: 10mm, 11mm, 12mm, 13mm, 14mm, 17mm, 19mm, 20mm, 21mm, 22mm, 23mm, 24mm, 27mm, 10" Ratchet, 14-1/2" Flex Handle, 5" Extension Bar, Blow-Mold Case
07-868	25 Piece, 1/2" Drive, Standard Socket, SAE, 12 Point includes: 3/8", 7/16", 15/32", 1/2", 9/16", 19/32", 5/8", 11/16", 3/4", 25/32", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 10" Ratchet Handle, 10" Sliding T-Bar, Speeder Handle, Universal Joint, 5" & 10" Extension Bars, Blow-Mold Case
	3/4" Drive, Socket Sets
07-880	21 Piece, 3/4" Drive, Standard Socket, SAE, 12 Point includes: 7/8", 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-15/16", 1-3/8", 1-7/8", 2", 20" Ratchet Handle, 4" & 8" Extension Bar, Metal Case
07-886	26 Piece, 3/4" - 1"Drive, Standard Jumbo Socket Set, includes: 3/4" Drive Sockets - 15/16", 1", 1-1/16", 1-1/8", 1-3/16", 1-1/4", 1-5/16", 1-3/8", 1-7/1 6", 1-1/2", 1-5/8", 1-1/1/16", 1-7/8", 2", 12 Point Sockets: 2-1/4", 2-1/2", 2-3/4", Extension Bars 8" & 16", Adapter 3/4" X 1", 20" Sliding T-Bar, 3/4" Drive Ratchet, Flex Head, Metal Case

Socket Sets & Pliers



Stock No. 07-820





Style No. 92006 "Pony" Open Stock

These open stock tools are manufactured from a high quality chrome vanadium steel. They are hardened and tempered for strength and durability. The sockets are designed to give maximum contact to prevent rounding of fasteners. These tools have nickel chrome plating for superior rust resistance.

STOCK			STOCK	
NUMBER	Description	<u>1</u>	NUMBER	Description
	lar - 6 Point	- SAE		lar - 6 Point - Metric
06-003	3/16"		06-015	4 mm
06-004	7/32"		06-016	5 mm
06-005	1/4"		06-017	6 mm
06-006	9/32"		06-018	7 mm
06-007	5/16"		06-019	8 mm
06-008	11/32"		06-020	9 mm
06-009	3/8"		06-021	10 mm
06-010	7/16"		06-022	11 mm
			06-023	12 mm
3/8" Regu	lar - 6 Point	- SAE	3/8" Regu	lar - 6 Point - Metric
06-033	3/8"		06-053	9 mm
06-034	7/16"		06-054	10 mm
06-035	1/2"		06-055	11 mm
06-036	9/16"		06-056	12 mm
06-037	5/8"		06-057	13 mm
06-038	11/16"		06-058	14 mm
06-039	3/4"		06-059	15 mm
06-040	13/16"		06-061	17 mm
06-041	7/8"		06-063	19 mm
3/8" Deep	- 6 Point SA	AE	3/8" Deep	- 6 Point Metric
06-342	3/8" Deep		06-363	9 mm Deep
06-343	7/16" Deep)	06-364	10 mm Deep
06-344	1/2" Deep		06-365	11 mm Deep
06-345	9/16" Deep)	06-366 06-367	12 mm Deep
06-346	5/8" Deep		06-367	13 mm Deep
06-347	11/16" Dee	ep	06-368	14 mm Deep
06-348	3/4" Deep		06-369	15 mm Deep
06-349	13/16" Dee	ep	06-371	17 mm Deep
06-350	7/8" Deep		06-373	19 mm Deep
	dard - 12 Po	nt SAE		dard - 12 Point Metric
06-140	3/8"		06-185	10 mm
06-141	7/16"		06-186	11 mm
06-142	1/2"		06-187	12 mm
06-143	9/16"		06-186	13 mm
06-144	5/8"		06-189	14 mm
06-145	11/16"		06-192	17 mm
06-146	3/4"		06-194	19 mm
06-147	13/16"		06-195	20 mm
06-148	7/8"		06-196	21 mm
06-149	15/16"		06-197	22 mm
06-150	1"		06-198	23 mm
06-151 06-152	1-1/16" 1-1/8"		06-199 06-200	24 mm 27 mm
06-152	1-1/8"		00-200	27 111111
06-153	1-3/16			
		2/8" Driva Patch	ot Nicko	el Chrome Plated
07-020		8" Round Head	er, ivicke	a Cilionie Flateu
07-020			et. Nicke	el Chrome Plated
07-040		10" Round Head	co, miche	c c ratea
0.010				

Style No. 92010 "Pony" Slip Joint Pliers

These slip joint pliers are drop forged from high quality alloy steel. They are hardened and tempered for strength and durability. The jaws are machine ground to provide maximum gripping power. These pliers have an ergonomic double injected cushioned grip for comfort and black nickel finish for maximum rust resistance.

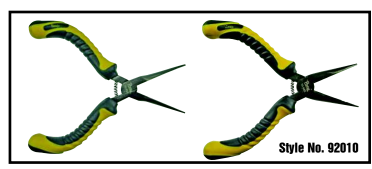
STOCK NUMBER	Description	
10-006	6" Slip Joint	
10-008	8" Slip Joint	
10-010	10" Slip Joint	

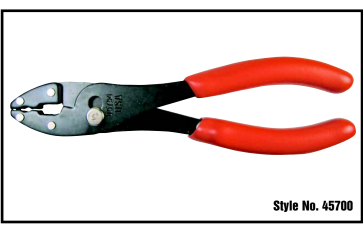
Pliers











Style No. 92010 "Pony" Tongue & Groove Joint Pliers

These tongue 7 groove joint pliers are drop forged from high quality alloy steel. They are hardened and tempered for strength and durability. The jaws are machine ground to provide maximum gripping power. These pliers have an ergonomic double injected cushioned grip for comfort and black nickel finish for maximum rust resistance.

STOCK NUMBER	<u>Description</u>	
10-110	10" Tongue & Groove	
10-112	12" Tongue & Groove	

Style No. 92010 "Pony" Solid Joint Pliers

These solid joint pliers are drop forged from high quality alloy steel. The solid rivet design provides maximum performance and quality. They are hardened and tempered for strength and durability. The jaws are machine ground to provide maximum gripping power. These pliers have an ergonomic double injected cushioned grip for comfort and black nickel finish for maximum rust resistance.

STOCK NUMBER	<u>Description</u>	
10-206	6" Long Nose	
10-208	8" Long Nose	
10-307	7" Linesmen's	
10-308	8" Linesmen's	
10-406	6" Diagonal Cutting Pliers	
10-407	7" Diagonal Cutting Pliers	
10-408	7.5" Diagonal Cutting Pliers	

Style No. 92010 "Pony" Miniature Pliers

These pliers allow for use in confined areas, electronics or hobby work. They are drop forged from high quality alloy steel. These pliers are hardened and tempered for strength and durability. The jaws are machine ground to provide maximum gripping power. These pliers have an ergonomic cushioned grip for comfort and black nickel finish for maximum rust resistance.

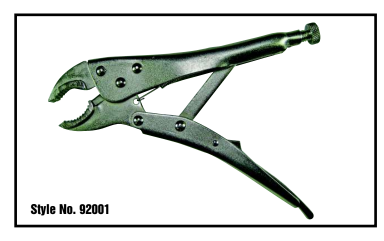
STOCK NUMBER	<u>Description</u>
10-625	5" Needle Nose
10-665	5" Long Nose

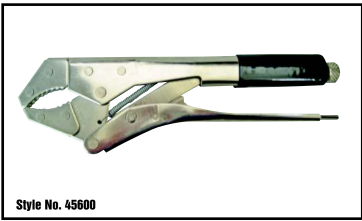
Style No. 45700 "Pony" Laminated Pliers

These laminated pliers have a unique laminated steel construction for strength. The lamination are made from high carbon steel and allows for a more precise teeth pattern and will perform as well or better than conventional pliers. These pliers have an extra soft cushioned handle for comfort and control. All parts are individually coated for superior rust resistance. These pliers will meet or exceed all ASME specifications for pliers and are MADE IN USA.

STOCK NUMBER	<u>Length</u>	Jaw <u>Style</u>
45858	6"	Diagonal Cutter
45855	6-1/2"	Long Nose
45850	6-1/2"	Slip Joint
45854	8″	Slip Joint
45853	8"	Adjustable Joint
45856	10"	Adjustable Joint

Pliers









Style No. 92011 "Pony" Locking Pliers

These locking pliers are ideal for tightening, clamping, twisting, or turning materials and fasteners. They are made from alloy steel for strength and durability. These pliers are adjusted easily with a slight turn of the screw adjustment. The jaws to grip at any angle and induction hardened for durability. The guarded release lever makes reduces the chances of accidental release. These pliers have a brightly plated finish for maximum rust resistance.

STOCK <u>NUMBER</u>	<u>Length</u>	Jaw <u>Style</u>
11-010	5″	Curved w/cutter

Style No. 45600 "Pony" Laminated Locking Pliers

These laminated locking pliers are ideal for tightening, clamping, twisting, or turning materials and fasteners. The high carbon steel jaws have a unique laminated steel construction for strength. This laminated construction allows for a more precise teeth pattern. The internal screw mechanism protects against dirt from forming on the screw. The guarded release lever makes reduces the chances of accidental release. These pliers have a brightly plated nickel finish for maximum rust resistance and a vinyl grip for comfort. These pliers are MADE IN USA.

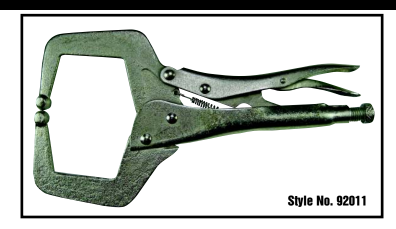
STOCK NUMBER	<u>Length</u>	Jaw <u>Style</u>	
45831	6"	Curved	
45832	7-1/2"	Long Nose	
45833	8"	Curved	
45834	8"	Straight	
45835	10"	Long Nose	
45836	10"	Curved	
45837	10"	Straight	

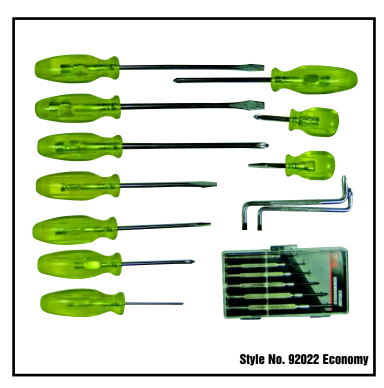
Style No. 45700 "Pony" E-Z Lock Professional Locking Pliers

These pliers have a patented automatic self-sizing feature. These pliers automatically size themselves according to the thickness of the material being held. The laminations are made from heat treated high carbon steel for strength and durability. The pliers have an extra soft cushioned handle for comfort and control. All parts are individually coated for superior rust resistance. These pliers will meet or exceed all ASME specifications for locking pliers and are MADE IN USA.

STOCK NUMBER	<u>Length</u>	Jaw <u>Style</u>
45260	6"	Curved
45270	7"	Straight
45290	9″	Curved
45221	7" & 9"	7" Straight & 9" Curved
45231	6", 7"& 9"	6" Curved, 7" Straight, & 9" Curved

Pliers & Screwdrivers









STOCK NUMBER	<u>Size</u>	
22-426	1/4" X 6"	
22-448	3/8" X 8"	
22-450	3/8" X 10"	
22-474	#2 X 4"	

Style No. 92011 "Pony" Locking Clamps

These locking clamps are ideal for holding either wood or metal materials. They are made from alloy steel for strength and durability. The extra reach on these clamps make them useful when working with odd shaped material. These clamps are adjusted easily with a slight turn of the screw adjustment. The guarded release lever makes reduces the chances of accidental release. These pliers have a brightly plated finish for maximum rust resistance.

STOCK NUMBER	<u>Description</u>	Jaw <u>Style</u>
11-410	10"	Sheet Metal
11-411	11"	C-Clamp

Style No. 92022 "Pony" Economy Screwdrivers

These screwdrivers have a molded PVC handle. The round blades are hardened and tempered from alloy steel for durability. The blades have nickel chrome plating for superior rust resistance.

STOCK NUMBER	<u>Size</u>
22-324	1/4" X 4"
22-336	5/16" X 6"
	Sets
22-393	18 pc. Screwdriver set
	includes: 6 PC Jewelers S/D, 1/4 X 4", 3/16 X 4", #0 X 2-1/2", #1 X 3", #2 X 1-1/2", #2 X 4", #3 X 6", 1/4 X 1-1/2", 1/4 X 6", 5/16 X 6" and 2 PC offset S/D
22-398	6 pc. Screwdriver set
	includes: 3/16 X 4", 1/4 X 1-1/2", 1/4 X 4", #1 X 3", #2 X 1-1/2", #2 X 4"

Style No. 92022 "Pony" Heavy-Duty Screwdrivers

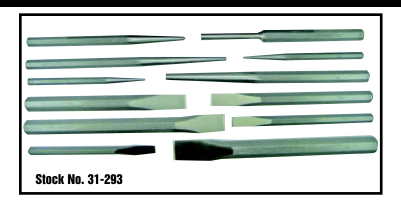
These screwdrivers have an extruded PVC handle. The handles are slightly larger than other screwdrivers to provide additional torque. The round blades are hardened and tempered from alloy steel for durability. The tips are magnetized for ease of use when starting a screw or picking up dropped items from tight spaces. The blades have nickel chrome plating for superior rust resistance.

STOCK NUMBER	<u>Size</u>	
22-103	1/8" X 3"	
22-113	3/16" X 3"	
22-114	3/16" X 4"	
22-124	1/4" X 4"	
22-136	5/16" X 6"	
22-174	#2 X 4"	
22-186	#3 X 6"	

Style No. 92022 "Pony" Professional Screwdrivers

These professional screwdrivers have cellulose acetate handle for quality. These handles provide maximum protection against oil and solvents in the workshop. The chrome vanadium blades are hardened and tempered for strength and durability. The blades have nickel chrome plating for superior rust resistance. These screwdrivers meet all ASME specifications for performance and accuracy.

Punch & Chisels / Bolt Cutters / Knives & Accessories









Style No. 92031 "Pony" Punch & Chisels

The punch and chisels are ideal for home or workshop. They are manufactured from high quality alloy steel and heat treat for strength. The cutting edges are drop forged and precision ground for durability. They have a black powder coated finish and for superior rust resistance.

STOCK <u>NUMBER</u>	<u>Size</u>	<u>Style</u>
31-504	1/2" x 6-1/2"	Cold Chisel
31-205	5/8" x 7"	Cold Chisel
31-206	3/4" X 7"	Cold Chisel
31-207	7/8" x 8"	Cold Chisel
31-208	7/8" x 10"	Cold Chisel
31-210	1" x 10"	Cold Chisel
31-259	1/8" x 6"	Taper Punch
31-261	7/32" x 10"	Taper Punch
31-264	3/8" x 12"	Taper Punch
31-291	5/32" x 6"	Center Punch
31-275	7/32" x 8"	Center Punch
31-246	3/8" x 8"	Pin Punch
	<u>Sets</u>	
31-293 12 Pc. Punch & Chisel Set includes: 6 pc cold chisels 1/2" X 6-1/2", 5/8" X 7", 3/4" X 8", 7/8" X 8", 7/8" X 10", 1" X 10", 3 pc Taper Punch 1/8" X 6", 7/32" X 10", 3/8" X 12", Two Piece Center Punch 5/32" X 6", 7/32" X 8", Pin Punch 3/8" X 8", Storage Pouch		

Style No. 92039 "Pony" Bolt Cutters

These bolt cutters have compound action and come in a wide range of sizes. The alloy steel heads are drop forged, heat-treated, and tempered for strength. The tubular steel handles have a rubber grip for comfort.

STOCK NUMBER	<u>Size</u>	
39-014	14"	
39-018	18"	
39-024	24"	
39-036	36"	

Style No. 92033 "Pony" Knives & Accessories

Pony offers a selection of home or workshop knives for all jobs. These knives offer high quality blades for maximum performance.

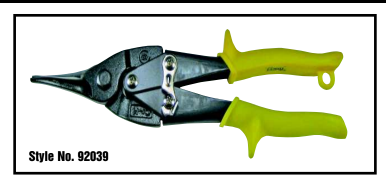
STOCK NUMBER	<u>Description</u>
33-001	Utility Knife w/ 5 blades
33-006	5 Replacement Blades
33-022	Mini Snap Blade Knife
33-090	7" Linoleum Knife

Style No. 92043 "<u>Jorgensen</u>" Professional Utility Knife

This professional utility knife has features not found in other knives. The quick release mechanism releases the cutting blade and makes blade changes easy. It also contains a quick release storage magazine storing up to 4 additional blades. The ergonomic soft grip provides comfort for working those long hours. This professional knife comes with 5 blades.

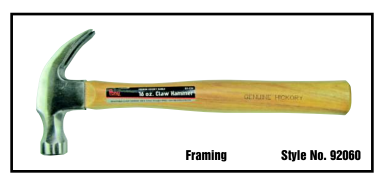
STOCK NUMBER	
9260	

Snips / Tape Measures & Hammers









Style No. 92039 "Pony" Aviation Tin Snips

These compound action tin snips are made from strong alloy steel for durability. The blades are heat-treated and precision machined for excellent cutting performance. The vinyl grips are color-coded for easy identification.

STOCK NUMBER	<u>Cut</u>	<u>Color</u>	<u>Length</u>	
39-101	Right	Green	10"	
39-102	Left	Red	10"	
39-103	Center	Yellow	10"	

Style No. 92043 "<u>Jorgensen</u>" Tape Measures

These tape measures have easy to read markings every 1/8" for convenient readability. The cases are made from high impact ABS for strength and durability. These steel tapes meet federal specifications for accuracy and performance. They all have an easy to operate thumb lock for blade stoppage. These tape measures come in a variety of lengths and colors making them suitable for any type job.

STOCK NUMBER	<u>Length</u>	Blade <u>Widths</u>	Case Material	Color
43-113	12'	1/2"	ABS	Chrome
43-119	16'	3/4"	ABS	Chrome
43-123	25'	1"	ABS	Chrome
43-127	25'	1″	ABS	Neon Yellow
43-128	25'	1"	ABS	Neon Green
43-129	25'	1″	ABS	Neon Orange
43-132	33'	1′	ABS	Chrome
43-699	100'	3/8"	Steel	Chrome
Standard and	d Metric Marking	<u>js</u>		
43-145	16'/5M	3/4"	ABS	Chrome
43-147	27'/8M	1″	ABS	Chrome

Style No. 92043 "<u>Jorgensen</u>" Professional Tape Measure

This professional quality tape measure is made from high impact ABS material for strength and durability. The case has a contoured shape and slip resistant rubber grip for comfort. The steel tape has easy to read markings every 1/8" for convenient readability. The thumb blade lock eliminates accidental releasing of the tape while locked. The steel tape meets federal specifications for accuracy and performance.

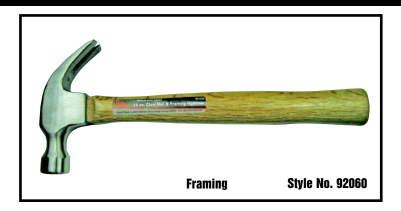
STOCK NUMBER	<u>Length</u>	Blade <u>Width</u>	Case Material	<u>Color</u>
9270	25′	1"	ABS	Orange/Black

Style No. 92060 "Pony" Framing Hammers

The most universally used hammers in the market today. The alloy steel heads are drop forged and fully polished. The heads are heat treated and tempered for durability and strength. The head styles range from claw to rip style depending on preference. The handles are available in hickory, fiberglass, or steel. The fiberglass and steel handles have an over molded rubber grip for comfort.

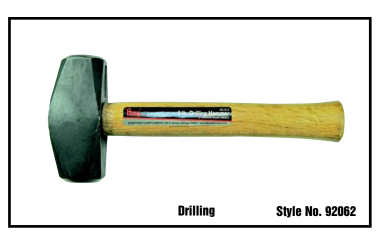
STOCK NUMBER	<u>Style</u>	<u>Head Weight</u>	Handle Material
60-034	Claw	16 oz.	Hickory
60-320	Claw	16 oz.	Fiberglass
60-620	Claw	16 oz.	Steel
60-322	Rip	16 oz.	Fiberglass

Hammers









Style No. 92060 "Pony" Professional Framing Hammers

These hammers represent the highest quality framing hammers available. They offer a more generous striking surface than other hammers. The high quality alloy steel heads are drop forged and fully polished. The heads are heat treated and tempered for durability and strength. The handles are available in hickory or fiberglass. The fiberglass handles have an over molded rubber grip for comfort.

STOCK NUMBER	<u>Style</u>	Head Weight	<u> Handle Material</u>
60-534	Claw	16 oz.	Hickory
60-520	Claw	16 oz.	Fiberglass

Style No. 92061 "Pony" Ball Peen Hammers

These hammers have heat-treated and tempered alloy steel heads. The heads are concentrically ground and polished on both the head and peen. There is a generous bevel for using this hammer as a forming tool. The non-striking surfaces of the heads are finished with a rust resistant black paint. The handles are available in hickory or fiberglass. The fiberglass handles have an over molded rubber grip for comfort.

STOCK NUMBER	<u>Style</u>	Head Weight	Handle Material
61-238	Ball Peen	8 oz.	Hickory
61-242	Ball Peen	12 oz.	Hickory
61-246	Ball Peen	16 oz.	Hickory
61-274	Ball Peen	16 oz.	Fiberglass
61-254	Ball Peen	24 oz.	Hickory
61-262	Ball Peen	32 oz.	Hickory
61-278	Ball Peen	32 oz.	Fiberglass

Style No. 92062 "Pony" Cross Peen Hammers

The cross peen hammers are designed for striking unhardened materials. The peen head allows for the shaping or bending of unhardened materials. The drop-forged heads are made from alloy steel. The heads are heat treated and tempered for strength and durability. These hammers are available in either a hickory or a premium wood handle.

STOCK NUMBER	<u>Style</u>	Head Weight	Handle Material
62-112	Cross Peen	2 lb.	Premium Hardwood
62-113	Cross Peen	3 lb.	Premium Hardwood
62-123	Cross Peen	3 lb.	Hickory

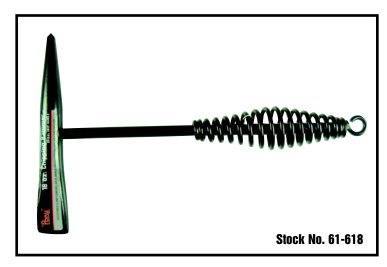
Style No. 92062 "Pony" Drilling Hammers

These hammers represent the highest quality framing hammers available. They offer a more generous striking surface than other hammers. The high quality alloy steel heads are drop forged and fully polished. The heads are heat treated and tempered for durability and strength. The handles are available in hickory or fiberglass. The fiberglass handles have an over molded rubber grip for comfort.

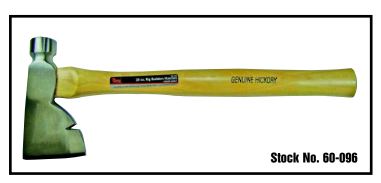
STOCK NUMBER	<u>Style</u>	Head Weight	Handle Material
62-212	Drilling	2 lb.	Premium Hardwood
62-213	Drilling	3 lb.	Premium Hardwood
62-214	Drilling	4 lb.	Premium Hardwood

<u>Hammers</u>









Style No. 92061 "Pony" Rubber Mallets

These rubber mallets provide a soft blow when working with sheet metal, construction materials, or in woodworking. These mallets have premium wood handles and are available from an 8 oz. to 32 oz. weights.

STOCK NUMBER	Head Weight	Handle Material
61-108	8 oz.	Premium Wood
61-116	16 oz.	Premium Wood
61-124	24 oz.	Premium Wood
61-182	32 oz.	Premium Wood

Style No. 92062 "Pony" Chipping Hammer

This chipping hammer is used to remove slag or other loose material from metal. The head has a long tapered point on one end and a vertical chisel on the other. The ergonomic spiral metal handle reduces fatigue and shock for the user. The head is heat treated and made from tough alloy steel.

STOCK NUMBER	<u>Style</u>	Head Weight	Handle Material
61-618	Chipping	18 oz.	Spiral Steel

Style No. 92062 "Pony" Brick Hammer

This brick hammer is used for setting bricks, masonry tile, and chipping mortar. The forged alloy head is heat-treated and tempered for durability. The handle is made from hickory to reduce shock and provide durability.

STOCK NUMBER	<u>Style</u>	Head Weight	Handle Material	
61-424	Brick	24 oz.	Hickory	

Style No. 92062 "Pony" Builders Hammer/Hatchet

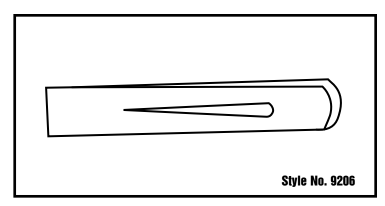
This builder's hammer/hatchet is a great multi purpose tool for the contractor. The two sided head is fully polished and has a 3-1/2" blade for cutting on one end and a traditional hammer head on the other end. This tool also has a nail slot milled along the heat treated head for convenience. This hammer/hatchet has a premium hardwood handle for durability.

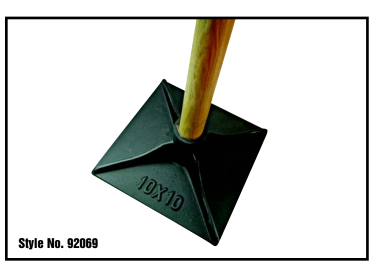
STOCK NUMBER	<u>Style</u>	Head Weight	Handle Material
60-096	Hammer/Hatchet	28 oz.	Premium Hardwoodl

Hammers / Tampers









Style No. 92065 "Pony" Sledge Hammers

These heavy-duty sledgehammers have a forged alloy steel head. The heads are hardened and tempered for durability. These double-faced heads have chamfered edges to reduce chipping and damage. The striking surface has been polished and coated with a rust resistant acrylic. The non-striking surfaces are painted with an enamel paint to eliminate rusting. These sledge hammers are available with a wood or rubber gripped fiberglass handle.

STOCK			
NUMBER	Head Weight	Head Length	Handle Material
INOINIDEIN	neau Weight	rieau Leilgui	Handle Waterial
62-321	2 lb.	16"	Premium Hardwood
62-323	3 lb.	16"	Hickory
65-163	3 lb.	16"	Fiberglass
65-034	4 lb.	10"	Fiberglass
62-324	4 lb.	16"	Hickory
65-164	4 lb.	16"	Fiberglass
62-326	6 lb.	36"	Hickory
65-166	6 lb.	36"	Fiberglass
62-328	8 lb.	36"	Hickory
65-168	8 lb.	36"	Fiberglass
62-330	10 lb.	36"	Hickory
65-170	10 lb.	36"	Fiberglass
62-332	12 lb.	36"	Hickory
65-172	12 lb.	36"	Fiberglass
62-336	16 lb.	36"	Hickory
			-
Replacemer	nt Handles		
69-216	16" Hickory	handles for 2	2-4lb. sledge
69-236	36" Hickory F	landle for 6-16	ilb. Sledges/6-8 lb. Mauls

Style No. 9206 "Pony" Splitting Wedges

These heavy-duty splitting are drop forged from alloy steel. The wedges are hardened and tempered for durability. The striking surface has a chamfered square striking surface for safety. The tips have been hand ground to provide the best cutting edge possible. The non-striking surfaces are painted with an enamel paint to eliminate rusting.

STOCK NUMBER	<u>Weight</u>	
64-604	4 lbs.	
64-605	5 lbs.	

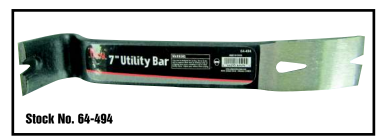
Style No. 92069 Pony

These tampers are perfect for compacting loose soil or material. The cast heads are heat-treated for strength and durability. The heads have a black powder coated finish for superior rust resistance. These tampers come with a premium hardwood handle.

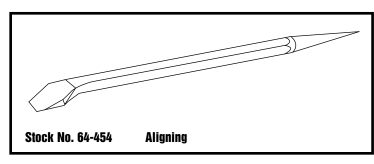
STOCK <u>Number</u>	Head Size_	Handle Length
64-578	8" x 8"	42"
64-580	10" x 10"	42"

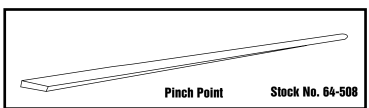
Pry Bars

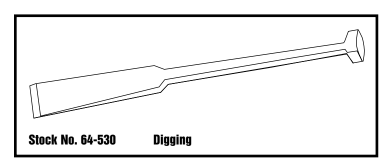












Style No. 92064 "Pony" Wrecking Bars

These wrecking bars will handle any ripping, prying, or pulling job. They are forged from high a quality alloy steel and heat-treated for strength and durability. These wrecking bars have a 90° bend on one end and have a sharp pinch point on the other for any heavy job. They have a black enamel paint finish and the ground surfaces are coated with an acrylic epoxy for rust resistance.

STOCK <u>Number</u>	<u>Length</u>	
64-418	18"	
64-424	24"	
64-436	36"	
64-448	48"	

Style No. 92064 "Pony" Pry Bars & Nail Pullers

These pry bars and nail pullers are designed for light-duty prying like nails, loose boards, and cabinets. These tools are manufactured high quality alloy steel and heat-treated for strength. They have a black enamel paint finish and the ground surfaces are coated with an acrylic epoxy for rust resistance.

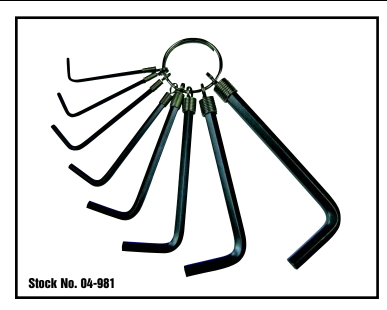
STOCK <u>Number</u>	<u>Length</u>	<u>Style</u>
64-491	11"	Nail Puller
64-494	7"	Utility Bar
64-495	15"	Utility Bar

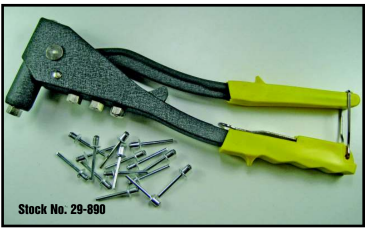
Style No. 92064 "Pony" Heavy Duty Bars

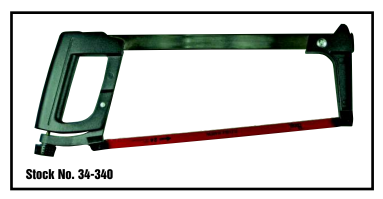
These heavy-duty bars have a forged ends from high quality alloy steel head. They are hardened and tempered for strength and durability. The polished tips are coated with an acrylic for rust resistance. The non-striking surfaces are painted with an enamel paint to eliminate rusting.

STOCK <u>NUMBER</u>	<u>Length</u>	<u>Style</u>
64-454	24"	Aligning
64-460	30"	Aligning
64-508	42"	Pinch Point
64-512	51"	Pinch Point
64-518	60"	Pinch Point
64-530	1" x 60"	Digging
64-532	1" x 72"	Digging
64-549	1" x 69"	Posthole Digging
64-578	48"	Stripping w/claw

Accessories









Style No. 92007 "Pony" Hex Key Set

This hex key set is made from a chrome vanadium alloy steel. This item is hardened and tempered for strength and durability. The set key ring keeps all keys together and makes finding the right hex key easy. 1/4")

STOCK NUMBER	Size
04-981	Sizes 1/16", 5/64", 3/32", 1/8", 5/32", 3/16", 7/32" , 1/4"

Style No. 92029 "Pony" Heavy Duty Riveter Kit

This heavy-duty riveter kit has a cast alloy body for durability. The riveter has chrome moly jaws and over molded handles for comfort. The unit easily stores in a plastic case and come with 100 assorted rivets. (Sizes 2.4mm, 3.2mm, 4.0mm, and 4.8mm)

STOCK NUMBER	
29-890	

Style No. 92034 "Pony" Adjustable Hacksaw

This adjustable hacksaw allows for adjustments from 8" to 12". The solid steel frame is designed for durability and has a wing nut adjustment for blade tensioning.

STOCK NUMBER	
34-320	

Style No. 92029 "Pony" 12" Hacksaw (Bi-Metal)

The 12" hacksaw has a rectangular tubular steel frame for strength. The 12" flexible bi-metal blade can be adjusted to a 45° or 90° cutting angle. The bi-metal will last longer and cut quicker when cutting hardened material. This saw also has the capability to function as a close quarter saw when needed. The blade tension is easily adjusted by the wing nut at the lower portion of the handle.

,	5
STOCK NUMBER	
34-340	

Style No. 92039 "Pony" PVC Pipe & Hose Cutter

This cutter will handle all PVC pipe and hose up to 1-1/4" in size. The ratcheting handle action allows for easy clean cuts of material. This PVC cutter also has a handle latch to keep unit safely closed during storage.

STOCK NUMBER		
39-910		

Accessories





Style No. 92043 "Pony" Torpedo Level

This 3-vial torpedo level allows for horizontal, vertical, or 45° measurements. The impact resistant plastic material provides protection and durability. The level has a magnet along one side for use on leveling appliances or bench power tools.

STOCK NUMBER	Size
43-000	9"

Style No. 92052 "Pony" Wire Brushes

These wire brushes are perfect for home or workshop use. The steel wires are tempered for durability. The hardwood handles are sanded to a smooth finish for comfort.

STOCK <u>Number</u>	<u>Description</u>	
52-010	Long Handle Wire Brush	
52-020	Shoe Handle Wire Brush	
52-080	Brass Mini Brush	
52-081	Stainless Mini Brush	

Style No. 92069 "Pony" Safety Goggles

These safety goggles help protect you from flying particles, dust, or spray. They are lightweight and ventilated to prevent fogging.

STOCK NUMBER	
69-901	

_

 _