#### Stanley Universal Spoke Shaves:



No. 67. Universal Spoke Shave, for curved or straight work \$150

Both Handles are detachable, and either of them can be screwed into a socket on top of the stock, thus enabling the owner to work into corners, or panels, as no other spoke shave can do.



# Stanley Improved Butt Gauge.



A Metallic Butt Gange, having one bar with two steel cutters fixed upon it. When the cutter at the outer end of this bar is set for gauging on the edge of the door, the cutter at the inner end of the bar is already set for gauging from the back of the jamb. The other bar has a steel enter to accurately gange for the thickness of the but.

The formal the Tool is left, it is a constructed his left. It is a constructed his

convenient for carrying in the pocket. It is so constructed that the bars cannot fall out of the stock. No. 95. Nickel-plated Butt Gauge .....

Improved Marking and Mortise Gauge.



This Gauge is made of metal, and has two graduated bars. The steel points are attained a very mear the ends of the bars, to admit of being used close up into a rabbet, or corner. Hach. No. 90. Nickel plated Marking Gauge ......\$0.35 No. 91. Nickel-plated Markin, and Mortise Gauge ..... . 65

Improved Labor Saving Carpenters' Tools

Including &

"BAILEY" ADJUSTABLE PLANE



STANLEY RULE @ LEVEL CO.

New Britain, Conn., V.S.A. SOLE MANUFACTURERS

New York Office - . . 107 Charabers Street

Sold by Il Har ware Dealers

#### Plumbs and Levels

WITH GROUND GLASSES.

We offer these Levels as the highest type of Level which has ever been placed before a mechanic. The increased demand for a Level of the highest grade originally induced us to manufacture this line, and

their sale	has far exceeded our expectations.	En	ch.
	Mahogany Plumb and Level. Square Top Plate. Two Brass Lipped Side Views, with Ground Glasses, 24 to 30 inch	2	90
	Mahogany Plumb and Level, Square Top Plate Two Brass Lipped Side Views, Tipped, with Ground Glasses, 24 to 30 inches	3	
No. 95.	Brass Bound, Mahogany Plumb and Level, Two Prass Lipped Side Views, with Ground Glasses 24 to 30 inch	6	00
No. 96.	Brass Bound, Rosewood Plumb and Level, Two Brass Lipped Side Views, with Ground Glasses 24 to 30 inch.		65



#### No. 98.

No. 98. Brass Bound, Rosewood Plumb and Level, Two Brass Lipped Side Views, with Ground Classes, 12 2 65 Each,

#### Metallic Plumbs and Levels.



#### No. 37.

No. 36. Japanned, Nickel-plated Trimmings, with Proved Glasses, Two Plumbs.

L ngth, 6 . Each, \$1 00 1 50 1 75 1 25

No. 37. Nickel-plated, with Ground Glasses and Eclipse Cases, Two Plumbs.

Length, 6 Each, \$2 00 3 50 2 50 3 00

Far Either of above will be furnished with groove cut in bottom (for working shafting, etc.) if so-ordered, without extra charge.

#### "BED ROCK" Planes.

#### A NEW STYLE OF IRON BENCH PLANE.

The perfected design of this Plane allows a combination of the utmost solidity, with more adjustments than any Bench Plane ever produced.





Both surfaces of the Frog are machined, and the bottom surface is in contact with the machined surface of the Plane body, thus giving the Cutting Iron as solid a bed as though resting on the Plane body itself.



A Tongue is made on the bottom side of the Frog, and a corresponding groove is formed in the Plane body, overcoming any possibility of shifting or "wobbling" of the Frog.

#### "BED ROCK" Planes.

When it is desired to open or close the mouth, it can be easily done by turning the screw shown at the back of the Frog. The Tongue and groove mentioned insures that the Frog moves at a true right angle with the mouth.



These new features will commend themselves to all who use Planes.



Ask your dealer to show you one of these tools, which you will know by the Cap.

#### "BED ROCK" Planes.



NO.			EACH
602	Smooth,	7 inches in Length, 15% inch Cutter	\$2 15
603		8 inches in Length, 134 inch Cutter	
604		9 inches in Length, 2 inch Cutter	
604%		10 inches in Length, 23% inch Cutter	



		BACH
Jack,	14 inches in Length, 2 inch Cutter	\$2 90
Jack,	15 inches in Length, 21/2 inch Cutter	3 25
Fore,		
Jointer,		
Jointer,	24 inches in Length, 25% inch Cutter	5 00
	Jack, Fore, Jointer,	Jack, 15 inches in Length, 21/4 inch Cutter

The Bed Rock Planes, with CORRUGATED BOTTOMS, will be furnished without additional expense, if so ordered.

Just a word about your orders.

Always give your dealer the number of the Plane you select. If you prefer a corrugated bottom it is only necessary to put the letter C after the number, as 604C, and he will know exactly what you want.

# Bailey Adjustable Planes.

Manufactured only by the STANLEY RULE AND LEVEL COMPANY.

#### Iron Planes.



Each.

No.	1.	Smooth,	536	inches in	Length, 11/4	inch	Cutter,	\$1	50
No.					Length, 15%				
No.	3.	Smooth,	8	inches in	Length, 1%	inch	Cutter,	2	00
No.	4.	Smooth,	9	inches in	Length, 2	inch	Cutter,	2	20
No.	416.	Smooth,	10	inches in	Length, 23%	inch	Cutter,	2	50



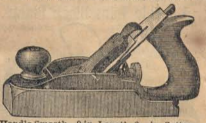
No. 5. Jack, 14 inches in Length, 2 inch Cutter, \$2 50
No. 5½, Jack, 15 inches in Length, 2¾ inch Cutter, 2 85
No. 6. Fore, 18 inches in Length, 2¾ inch Cutter, 3 20
No. 7. Jointer, 22 inches in Length, 2¾ inch Cutter, 3 65
No. 8. Jointer, 24 inches in Length, 2¾ inch Cutter, 4 35

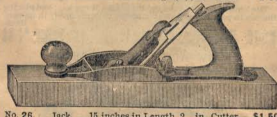


Planes Nos. 2, 3, 4, 41/2, 5, 51/2, 6, 7 and 8, with Corrugated Borroms, will be furnished without additional expense, if so ordered.

#### Bailey Wood Planes. .







No. 26. No. 27. No. 271/2. No. 28. No. 29. No. 30. No. 31. 15 inches in Length. 2 in. Cutter .... \$1 Jack. Jack, Fore. 20 inches in Length, 2% in. Cutter ..... 1 Fore, Jointer, 22 inches in Length, 2% in. Cutter .... 2 00 Jointer, 24 inches in Length, 2% in. Cutter .... 2 00 No. 32. Jointer, 26 inches in Length, 25% in. Cutter .... 2 20 No. 33. Jointer, 28 inches in Length, 25% in. Cutter .... 2 20 No. 34. Jointer, 30 inches in Length, 25% in. Cutter ..... 2 35 Extra plane-woods can be supplied cheaply.

Bailey Adjustable Block Planes.



Each.

0.	91%.	Block Plane, 6 inch Length, 1% in. Cutter 8	1 00
200	934.	Rosewood Handle, 6 inches, 1% in. Cutter	1 20
0.	4 5	Block Plane 7 inch Length, 1% 10. Cutter	1 30
0.	15%-	Rosewood Handle, 7 inches, 1% in. Cutter	1 15
	16-	Nickel Trimmings, 6 in. Length, 11/2 in. Cutter,	
o.	17.	Nickel Trimmings, 7 in. Length, 134 in. Cutter,	

Knuckle Joint Block Planes.



The knuckle-joint in the cap makes it a lever, too; and placing the cap in position will also clamp the cutter securely in its seat.

No. 18. Nickel Trimmings, 6 in. Length, 1% in. Cutter, \$1 20 No. 19. Nickel Trimmings, 7 in. Length, 1% in. Cutter, 1 30

# Low Angle Block Planes.

WITH IMPROVED THROAT ADJUSTMENT.



No. 60. No. 65.

No. 6014. Low-Angle, Block, 6 in. Length, 114 in. Cutter, \$1 00 No. 6514. Low-Angle, Block, 7 in. Length, 114 in. Cutter, 10 Nickel Trimmings, 6 in. Length, 11/2 in. Cutter, 15 Nickel Trimmings, 7 in. Length, 134 in. Cutter CAST STEEL CUTTERS for above Block Planes

Stanley Iron Block Planes.





Each. No. 101. Block Plane, 31/2 inches in. Length, 1 in. Cutter, \$0 15 No. 100. Block Plane, Handled, 31/2 in. L'gth, 1 in. Cutter,



No. 102. Block Plane, 51/4 inches in Length, 11/4 in. Cutter, 30 No. 103. Block Plane, Adjustable, 51/4 inch, 11/4 in. Cutter, 45 CAST STEEL CUTTERS for above Block Planes, 10



No. 110. Block Plane, 71/2 inches in Length, 13/4 in. Cutter, 45 No. 120. Block Plane, Adjustable, 7% inch, 1% in. Cutter, 60



No. 220. Block Plane, Adjustable, 7% inch, 1% in. Cutter, 60



No. 130. Block Plane (Double-Ender), 8 in., 13/ in. Cutter, 60 This Plane has two slots and two cutter seats. By reversing the position of the cutter and the clamping wedge, it can be used close up into corners, or other difficult places.

CAST STEEL CUTTERS, for above Block Planes...... 17

#### Parts of Bailey Planes.

No.

Plane Iron.

Plane Iron Cap. Plane Iron Screw.

Cap Screw. 5

Frog.

"Y" Adjustment.

Brass Adjusting Nut

Lateral Adjustment.

No.

10 Freg Screw. Handle.

Knob.

Handle "Bolt and Nut."

Knob "Bolt and Nut."

Handle Screw.

Bottom (Iron Plane.)

Top Casting (Wood Plane.)

Bottom (Wood Plane.)

#### Parts of Block Planes.

No.

1B Plane Iron

4B Cap 5B Cap Screw.

7B Adjusting Leve 8B Adjusting Nut.

9B Lateral Adjustment.

No.

16B Bottom (Adjust'bleThroat)

20B Mouth Piece. 21B Eccentric Plate.

22B Knob.

26B Adjustable Frog.

28B Adjusting Screw.

46B Bottom.

The numbers in above list refer to the cut on opposite page.

In ordering parts for any Plane, give the number and name as given in the list and also the number of the Plane for which the parts are required.

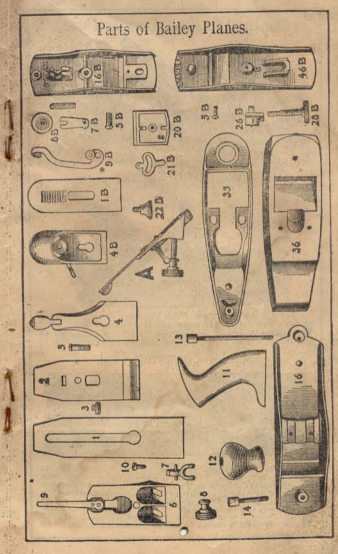
The collection of parts marked A consists of the No. 6 Frog, No. 7 "Y" Adjustment, No. 8 Brass Adjusting Nut and No. 9 Lateral Adjustment. These parts we term "Frog Complete" and if a "Frog Complete" is ordered, the parts are always put together before phipment from our factory.

Many of our Special Planes, i. c., No. 113 Circular and No. 12 Scraper, etc., have some of the same parts as the Regular Line of Bailey Planes, and this list therefore, in many cases, will apply for ordering parts for Special Planes.

#### Prices of Plane Irons.

Single Irons, \$0.18 .21 .32 each. .23 Double Irons, .32 .35 .38 .42 .45

Orders for Plane Irons should designate number of the Plane for which they are wanted.

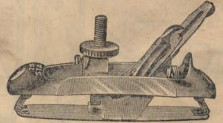


#### Stanley Adjustable Circular Plane.



This Plane has a flexible steel face, which can be easily shaped to any required arc, either concave or convex, by turning the Knob on the front of the Plane.

No. 113. Adjustable Circular, 13/4 inch Cutter..... \$2 75 Improved Victor Circular Plane.



The Flexible Steel Face of this Plane can be made concave, or convex, by turning the screw which is attached to its center-No. 20%. Adjustable Circular Plane, 1% inch Cutter, \$3 15 No. 20. Circular Plane, Nickel-plated, 1% inch Cutter, 3 76

#### Stanley Cornering Tool.



For Pattern Makers, and used by all Wood-Workers in rounding sharp edges. The Tool is made in two numbers, with a different size Cutter at each end, so sharpened that owner can always cut with the grain without changing position of thework. It requires no depth gauge, as the form of the tool allows

it to cut only to a certain depth.  Stanley Carriage Makers' Rabbet Plane.



No. 10%. Carriage Makers' Rabbet, 9 in., 2% in. Cutter, \$2 50 No. 10. Carriage Makers' Rabbet, 13 in., 21% in. Cutter, 3.00 With Corrugated Bottoms if so ordered, at same price.

# Stanley Improved Scrub Plane.



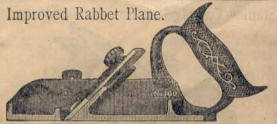
This Tool has a single Iron, with the cutting edge rounded. It is particularly adapted for roughing down work before using a Jack or other Plane.

No. 40. Iron Stock, 9½ inches in Length, 1½ in. Cutter, \$1 00
No. 40½. Iron Stock, 10½ inches in Length, 1½ in. Cutter, 1 35



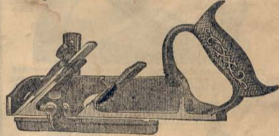
This Tool is used for scraping and finishing Vencers or Cabinet work. It can be used equally well as a Tooth Plane; and will do excellent work in scraping off old paint and glue. No. 112. Adjustable Scraper, 9 in., 3 in. Cutter...... \$2 00 CUTTERS, for Veneer Scraping ...

CUTTERS, for Toothing, Nos. 22, 28, 32 (22, 28 or 32 teeth per in.)



This Plane will lie perfectly flat on either side and can be used with right or left hand equally well, while planing into corners or up against perpendicular surfaces. No. 192. Iron Stock, 8 in. Length, 1 in. wide, with spur,

#### Duplex Rabbet Plane and Filletster.



Remove the arm to which the fence is secured, and a Handled Rabbet Plane is had, and with two seats for the Cutter, so that the tool can be used as a Bull-Nose Rabbet if required.

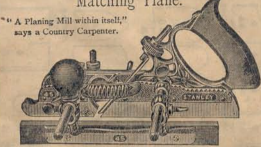
The arm can be screwed into either side of the stock, making a superior right or left hand Filletster. Each. No. 78. Iron Stock and Fence, 8½ in. Length, 1½ in. Cutter 1 50

#### Stanley Side Rabbet Plane.



A convenient Tool for siderabbeting and trimming dados, mouldings & grooves of all sorts. A reversible nose-piece will give the tool a form by which it will work close up into corners when required.

No. 98. Side Rabbet Plane, 4 inches, Right Hand...... \$0 90 No. 99. Side Rabbet Plane, 4 inches, Left Hand ...... 90 Stanley Adjustable Beading, Rabbet, and Matching Plane.



This Plane embraces (1) Beading and Center Beading Plane; (2) Rabbet and Filletster; (3) Dado; (4) Plow; (5) Matching Plane; (6) Sash Plane; and (7) a superior Slitting Plane.

Each Plane has seven Beading Tools (1-8, 3-16, 1-4, 5-16, 3-8, 7-16, and 1-2 inch), ten Plow and Dado Bits (1-8, 3-16, 1-4, 5-16, 3-8, 7-16, 1-2, 5-8, 3-4 and 7-8 inch), a Slitting Blade, a Tonguing Tool and a No. 45. Nickel-plated, with Twenty Tools, Bits, etc., each, \$8 00

Plow Dado & Rabbet Tools. Stitting Tool. Sash Tool Match Taol Beading Tools.

#### Hollows and Rounds, for Plane No. 45.

No. Inch Wide. Cutter, Inch Circle. Works. Per Pair. Price.

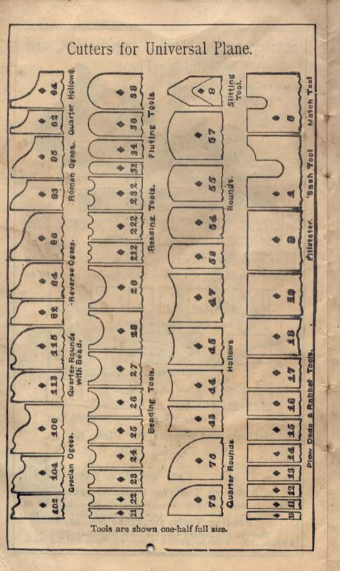
#### Nosing Tool, for Plane No. 45.

No. 5. Nosing Tool, 11/4 in. (attach same as above), each,

\$1 00

Reeding Tools, for Plane No. 45.

Size of Beads, either 1-8, 3-16 or 1-4 inch-Uniform Price. 2 Beads, .20, 3 Beads, .30, 4 Beads, .40, 5 Beads, .50 each.



A Main Stock (A) with transverse sliding arms; a depth gauge (F] adjusted by a screw; and a Slitting Cutter with stop. A Sliding Section (B) with a verticalty adjustable bottom. The Auxiliary Center Bottom (C) is to be placed in front of the Cutter, as an extra support, or stop, when needed.

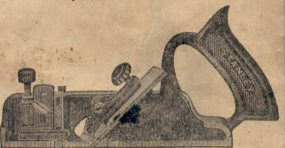
55. The Plane is nickel-plated; the 52 Cutters are arranged in four separate cases Stanley's Universal by a full assortment of so-called Fancy Planes. entire outfit is packed in a neat Plane, 52 Tools, Bits, Wooden Box

This Tool, in the hands of an ordinary carpenter, can be used for all lines of work covered Patent Universal

Fence D has a lateral adjustment by means of a seriew, for exita fine work. The Fences can be used on either side of the Plane, and the rosewood guides can be tilted to any desired angle, up to 45 degrees, by loosening seriews on face. Fence E angle, up to 45 degrees, by loosening wide boards, when necessary.

# Improved Dado Planes.

The Cutter is set on a skew. Plane is fitted with a Depth Gauge, adjustable by means of a fhumb Screw. Also with two adjustable Spurs, which can be adjusted to take up wear as well as for depth of cut.



				macn.
No. 39.	Iron Stock, 8 inches to	ong, ¼ in.	Cutter	\$1 50
No. 39.	Iron Stock, 8 inches lo	ong, 34 in.	Cutter	1 50
No. 39.	Iron Stock, 8 inches lo	ong, 1/2 in.	Cutter	1 50
No. 39.	Iron Stock, 8 inches le	ong, 54 in.	Cutter	1 50
No. 39.	Iron Stock, 8 inches lo	ong, % in.	Cutter	1 50
No. 39.	Iron Stock, 8 inches lo	ng, % in.	Cutter	1 50
No. 39.	Iron Stock, 8 inches lo	ong, 1 in.	Cutter	1 50
	CUTTERS for above Pl	anes	************	20
In	ordering, designate by	No. 39 and	width of Cutte	r.

#### Stanley Rabbet and Block Plane.



A detachable side will easily change this Tool from a Block Plane to a Rabbet Plane, or vice versa. The cutter is set on a skew.

#### Adjustable Cabinet Makers' Rabbet Plane

This Plane is designed for fine Cabinet work where extreme accuracy is required. The sides and bottom being square with each other the Plane will lie perfectly flat on either side, and can be used right or left.

Both the cutter and width of throat opening are adjustable. The Plane is nickel-plated and fitted with the "Handy" feature.



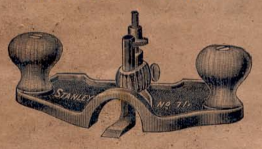
No. 92.

Each.

No. 90. Bull-Nose, 4 inches in Length, 1 in. Cutter, \$2 00 No. 92. Rabbet Plane, 5½ inches in Length, ¾ in. Cutter, 2 00 No. 93. Rabbet Plane, 6½ inches in Length, 1 in. Cutter, 2 35

No. 94. Rabbet Plane, 7% inches in Length, 1% in. Cutter, 2 75

# Woodworkers' Router Plane.



No.71. Nickel-plated Stock, with Steel Bits (% and % in.)\$1 85 No.71%, Closed Throat, with Steel Bits (% and % in.) 1 50 Cutters for above Planes, (% or % in.) 30