FORGES BLOWERS DRILLS



CANEDY-OTTO M'F'G CO.

CHICAGO HEIGHTS, ILL.

F. B. FURNISS, Sec. and Treas,

DESCRIPTIVE PRICE LIST No. 8

INDEX

									PAGE
FORGES						+	9	to	72
BLOWE	RS			+			73	to	92
DRILLS			+	+			93	to	109
CHUCKS	5, 1,	2 a	nd	41/6	4				108
TUYERE	1	RO	NS	3	14				89
COUNT	ER	SH	AF	TS	5	-	*		90
BLAST (GA	TE	S		-	-		14	90

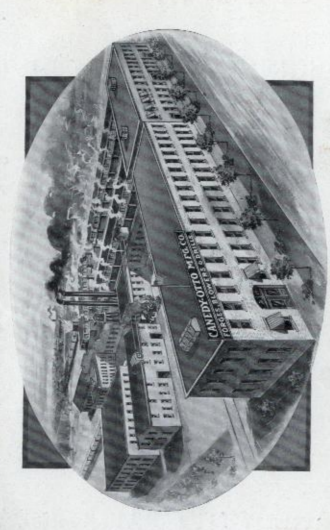
For Repair Lists of above, see back of book.

MADE BY

CANEDY-OTTO M'F'G CO.

CHICAGO HEIGHTS, ILL.

WHERE IT IS ALL MADE



Manufacturing FACTORIES Canedy-(

To be Brief:

IN this our Eighth Price List, we again present the World's best line of Forges, Blowers and Drills.

NOISE is not always business; hence we only take occasion to say that,

FORGES, BLOWERS AND DRILLS are a specialty with us and not a side issue.

Quality is the true test of cheapness. Merit is the basis of our success.

Yours Briefly,

CANEDY-OTTO M'F'G CO.

Now, please read pages 45, 65 and 92.

WE ARE FREQUENTLY ASKED Which Style of Forge or Blower is the Best

This question the user must himself answer. It is simply whether he prefers to "pump a lever" or "turn a crank"

THEY ARE ALL THE BEST. We have a habit of furnishing :: :: ONLY THE BEST :: ::

THE HEARTH of Royal and Western Chief Forges 1, 99, 100, 200 and AA.

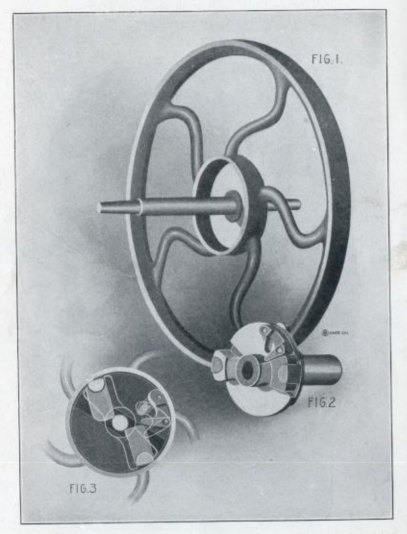
Showing Solid Heavy Fire-pot, Side and Center Blast Tuyere Ball. All separate from Hearth. No Clay necessary.



NO OTHER FORGE IS BUILT LIKE THIS.

BACKSTROM'S CLUTCH

A NOISELESS ADJUSTABLE FRICTION CLUTCH.



Used on all Western Chief and Hero Forges and Western Chief Blowers that have Lever Movement.

(Description on opposite page.)

BACKSTROM'S CLUTCH

IS USED ON ALL

Western Chief and Hero Forges and Western Chief Blowers

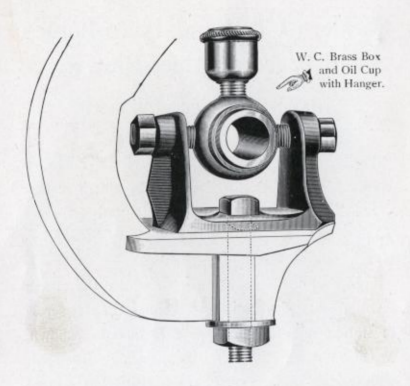
THAT HAVE LEVER MOVEMENT

- Fig. 1. Represents the fly-wheel of Forge or Blower, in the hub rim of which the clutch works.
- Fig. 2. Is a plain view of clutch, with all parts properly assembled, ready to insert into hub of flywheel. It can not slip.
- Fig. 3. Shows the manner in which the clutch is adjustable By simply loosening the set-screw in slotted hole and moving it in direction shown, the diameter of clutch is correspondingly increased. This feature permits the clutch to be perfectly fitted to hub rim of wheel, and also provides means for instantly taking up any wear which might occur.

An Everlasting Mechanism

A NOISELESS, ADJUSTABLE FRICTION CLUTCH

W. C. Brass Box and Hanger



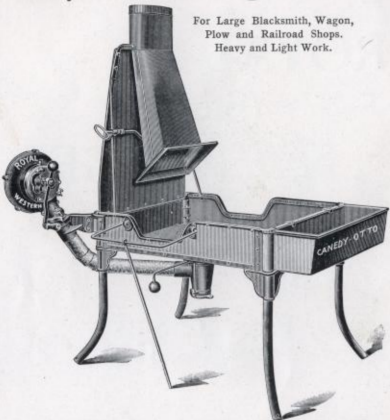
The above is a view of the Brass Boxes and Oil Cups as used on "Western Chief" Forges and Blowers; showing also the Hanger in which they are supported by means of set-screws with jam-nuts. The hanger is adjustable; and the hole in the box is tapered, as is also the end of shaft which enters it, so that any wear which might occur in them is readily taken up by simply loosening the bolt and setting the hanger and box farther in. The box oscillates on its bearings, adjusting itself to the line of the shaft, thereby making it impossible for the shaft to bind or run hard.

ROYAL (Steel) FORGES

Pages 10 to 23

(Repair List in Back of Book)

Forges under this name have STEEL Hearths, with Royal Blower Attachment—Crank Movement only.



Fan, 12 inches. Height, 30 inches. Length over all, 48 inches. Crank Turns Forward or Backward.

Capacity to Heat 4-inch Iron.

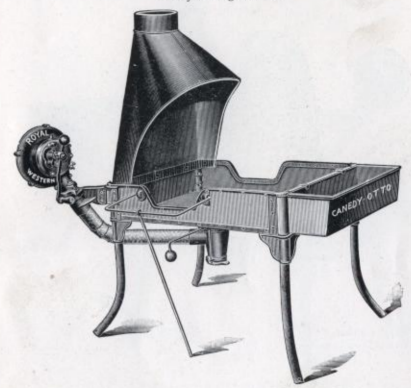
In this Forge we combine our "Royal" style of Blower, with Steel Hearth, having Solid Fire-pot with Tuyere Ball furnishing side and center blast. For transportation, it can be easily and quickly taken apart, and all parts packed in its own Hearth, which forms a strong shipping case. See page 15.

PRICE Without Tank, weight, 225 lbs. . . \$70.00 With Tank (as illustrated), weight, 255 lbs. 75.00

(Always shipped WITHOUT TANK, unless so ordered.) FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (Steel) Forge No. 15

For Blacksmith, Wagon and Plow Shops, Etc. Heavy and Light Work.



Fan, 12 inches. Hearth, 30 x 40 inches. Height, 30 inches. Length over all, 48 inches.

Crank Turns Forward or Backward. Capacity to heat 4-inch iron.

In this Forge we combine our "Royal" style of Blower, with Steel Hearth, having Solid Fire-pot with Tuyere Ball furnishing side and center blast.

PRICE Without Tank, weight, 215 lbs. \$65.00 With Tank (as illustrated), weight, 245 lbs. 70.00

(Always shipped WITHOUT TANK, unless so ordered.)
FOR LIST OF REPAIRS, SEE PAGE 111.

For Outdoor Construction and Contract Work.

Light or Heavy.



Fan, 12 inches. Hearth, 30 x 36 inches. Height, 30 inches. Length over all, 44 inches.

Crank Turns Forward or Backward. Capacity to heat 4-inch Iron.

In this Forge we combine our "Royal" style of Blower, with Steel Hearth, having Solid Fire-pot with Tuyere Ball furnishing side and center blast. For transportation, it can be easily and quickly taken apart and all parts packed in its own Hearth, which forms a strong shipping case. See page 15.

PRICE Without Tank, weight, 190 lbs. . . \$58.00 With Tank (as illustrated), weight, 220 lbs. 63.00

(Always shipped WITHOUT TANK, unless so ordered.)

FOR LIST OF REPAIRS, SEE PAGE 111.



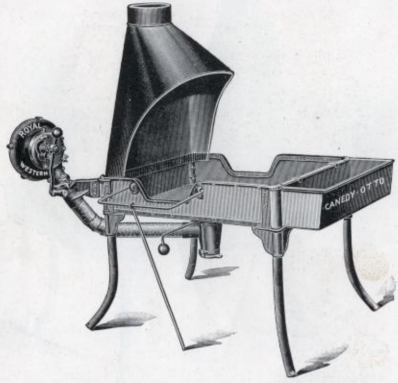
Crank Turns Forward or Backward. Capacity to heat 4-inch Iron.

In this Forge we combine our "Royal" style of Blower, with Steel Hearth, having Solid Fire-pot with Tuyere Ball furnishing side and center blast. For transportation, it can be easily and quickly taken apart and all parts packed in its own Hearth, which forms a strong shipping case. See page 15.

PRICE Without Tank, weight, 200 lbs. . . \$65.00 With Tank (as illustrated), weight, 230 lbs. 70.00

(Always shipped WITHOUT TANK, unless so ordered.)

For Horseshoers, Boilermakers, Repair Shops, Etc.



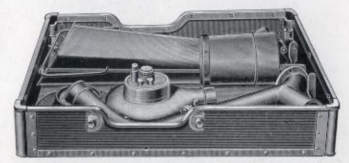
Fan, 12 inches. Hearth, 30 x 36 inches. Height, 30 inches. Length over all, 44 inches.

Crank Turns Forward or Backward, Capacity to heat 4-inch Iron.

In this Forge we combine our "Royal" style of Blower, with Steel Hearth, having Solid Fire-pot with Tuyere Ball furnishing side and center blast.

PRICE { Without Tank weight, 195 lbs. . . . \$60.00 With Tank (as illustrated), weight, 225 lbs. 65.00 (Always shipped WITHOUT TANK, unless so ordered.)

FOR LIST OF REPAIRS, SEE PAGE 111.



The above illustration shows manner in which Royal Steel Forges Nos. 10, 20 and 30 (shown on pages 10, 12 and 13) can be packed for shipment if desired, all parts being placed inside its own hearth. A very convenient method, takes but little space and everything protected against loss or breakage.



Royal Western Chief Smoke Conveyor

(Patented)

This new improvement has met with great success. It can be adjusted forward or backward as required, and is preferred by many.

It is furnished with Royal Western Chief Forges Nos. 10, 30 and 200.

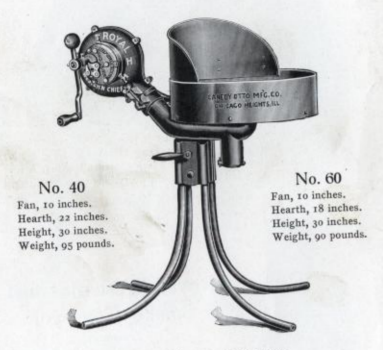
(See pages 10, 13 and 25.)

LIST PRICE . . . \$10.00

(Subject to same discount as on Royal Forges.)

Royal (Steel) Forges Nos. 40 and 60

For Boilermakers, Rivet Work, Mines, Quarries, Armies, Navies, Etc.



Crank Turns Forward or Backward. Capacity to heat 3½-inch iron.

These Forges are high-grade and first-class, and can be quickly knocked down and packed in a box 22 x 24 x 9 inches. The best Army and Navy Forge made.

	No 40				-	\$40.00
DDICE	110. 10	12.5				25 00
PRICE	No. 60	19	1			35.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (Steel) Forges Nos. 41 and 61

For Elevated Railway, Buildings, High-up Construction and Trestle Work, Etc.



Crank Turns Forward or Backward. Capacity to heat 31/2-inch iron.

The Ring Base on these Forges permits their use on bridges and high-up places, where it is difficult to place a Forge that has legs only. They are easily and quickly taken apart for shipping or transportation.

Royal (Steel) Forges Nos. 50 and 70

For Toolmakers, Tin Shops, Jewelers, Dentists, Small Repair Shops.

INDOOR WORK.



Crank Turns Forward or Backward. Capacity to heat 31/2-inch iron.

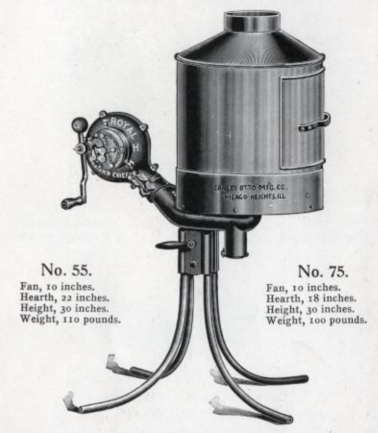
Can be quickly taken apart for shipping or transportation.

DDICE	No. 5	50				\$43.00
PRICE	No. 7	70	4			38.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (Steel) Forges Nos. 55 and 75

For Sawmills, Furniture Factories, Oil Refineries, Wood Shops, Etc.



Crank Turns Forward or Backward. Capacity to heat 31/2-inch iron.

This Forge is arranged for such places where it is objectionable and dangerous to have smoke, gas or sparks escape.

PRICE	[No. 5	5 .			-		\$45.00
PRICE	(No. 7	5 .	4	4		2	40.00

For Riveters, Boilermakers, Mines, Quarries, Etc.



Crank Turns Forward or Backward. Capacity to heat 31/2-inch iron.

Forge No. 76 is similar in appearance but cheaper in construction than our regular Royal Forges of like type.

PRICE \$30.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (Steel) Forge No. 80

For Bridge-builders, Contractors, Rivet Work, Etc.



Crank Turns Forward or Backward. Capacity to heat 3½-inch iron.

In this Forge we aim to please customers who prefer Stand to Legs. It can be quickly taken apart for transportation. It is especially adapted to Miners, Bridgebuilders, Contractors, Railroad and Trestle Work, the Round Base giving it a solid foundation in high-up places. Hearth and Blower part can be detached from Stand and operated inside of Boilers and low-down places.

For the Garage and Automobile Repair Shop.



Crank Turns Forward or Backward. Capacity to heat 31/2-inch iron.

This Forge, while suitable for all indoor use, is designed especially for the Garage and Automobile repair shop. The neatest and best forge for this purpose upon the market.

PRICE . . .

\$38.00

Can be furnished with a full enclosed hood, if desired; then known as No. 82, Price, \$40.00

FOR LIST OF REPAIRS, SEE PAGE 111.

ROYAL (Western Chief) FORGES

Pages 24 to 35 °

(Repair List in Back of Book)

Forges under this name have CAST-IRON Hearths, with Royal Blower Attachment—Crank Movement only.

For use of Large Blacksmith, Wagon, Plow, Railroad Shops, Etc., where Heavy Work Is Done, and a First-class Forge and Fire Are Needed.



Fan, 12 inches. Hearth, 31 ½ x 45½ inches. Height, 30 inches. Length over all, 53 inches.

Crank Turns Forward or Backward. Capacity to heat 4-inch iron.

In this Forge we combine our "Royal" style of Blower with Western Chief Standard Hearth, having Solid Fire-pot with Tuyere Ball furnishing side and center blast. We guarantee it fully. For detailed description of Hearth, see page 5.

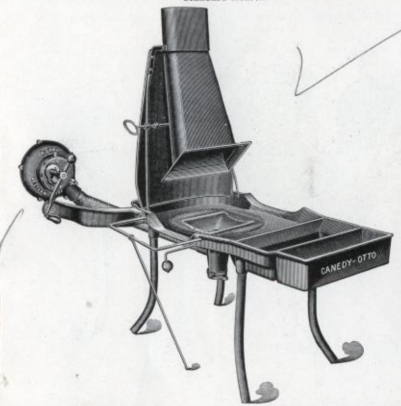
PRICE With one Tank, weight, 295 lbs. . . \$50.00 With EXTRA Tank (as illust'd), weight, 325 lbs 55.00

(Always shipped WITHOUT EXTRA TANK, unless so ordered.)

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (WESTERN CHIEF) Forge No. 200

With Improved Smoke Conveyor, Royal Blower and Western Chief Standard Hearth.



Fan, 12 inches. Hearth, 31½ x 45½ inches. Height, 30 inches. Length over all, 53 inches.

Crank Turns Forward or Backward. Capacity to heat 4-inch iron.

In this Forge we combine our "Royal" style of Blower with Western Chief Standard Hearth, having Solid Fire-pot with Tuyere Ball furnishing side and center blast. We guarantee it fully. For detailed description of Hearth, see page 5.

PRICE With one Tank, weight, 300 lbs. . . \$55.00 With EXTRA Tank (as illust'd), weight, 330 lbs. 60.00

(Always shipped WITHOUT EXTRA TANK, unless so ordered.)
FOR LIST OF REPAIRS, SEE PAGE 111.

For Well-drillers, Railroads, Boilermakers, Quarries, Contractors, Outdoor Work, Etc.



Fan, 10 inches. Hearth, 23 x 34 inches. Height, 30 inches. Weight, 180 pounds.

Crank Turns Forward or Backward. Capacity to heat 3½-inch iron.

The very best and highest grade throughout. The "Royal" type of Blower and Duck Nest Fire-pot.

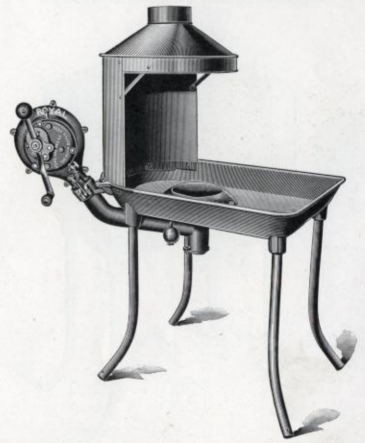
PRICE

\$38.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (WESTERN CHIEF) Forge No. 103

For Horseshoers, Small Blacksmith Shops, Boilermakers, Etc.



Fan, 10 inches. Hearth, 23 x 34 inches. Height, 30 inches. Weight, 185 pounds.

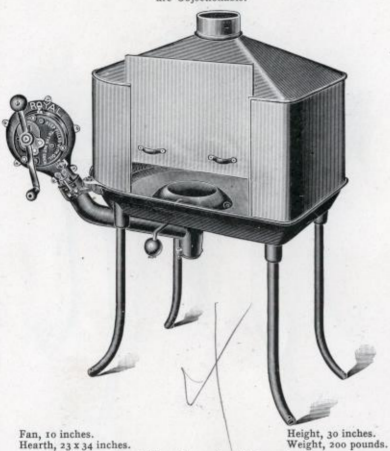
Crank Turns Forward or Backward. Capacity to heat 3½-inch iron.

The very best and highest grade throughout. The "Royal" type of Blower and Duck Nest Fire-pot.

PRICE

\$42.00

Made Especially for Furniture Factories, Sawmills, Wood Shops, Oil Refineries, Etc., where Sparks, Escaping Gas, Etc., are Objectionable.



Crank Turns Forward or Backward. Capacity to heat 3½-inch iron.

The very best and highest grade throughout. The "Royal" type of Blower and Duck Nest Fire-pot, also Hood having doors, front and back.

PRICE

\$45.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (WESTERN CHIEF) Forge No. 105½

For Furniture Factories, Sawmills, Wood Shops, Oil Refineries, Dentists, Etc., where Sparks, Escaping Gas, Etc., Are Objectionable.



Fan, 10 inches. Hearth, 22 inches. Height, 33 inches. Weight, 130 pounds.

Crank Turns Forward or Backward. Capacity to heat 3 1/2-inch iron.

The very best and highest grade throughout. The "Royal" type of Blower with Cast-iron Hearth—will outwear Steel Hearth.

PRICE

\$38.50

Excellent for Mines, Quarries, Bridge-builders, Railroad and Outdoor Repair or Construction Work.



Fan, 10 inches. Hearth, 22 inches. Height, 33 inches. Weight, 120 pounds.

Crank Turns Forward or Backward. Capacity to heat 3½-inch iron.

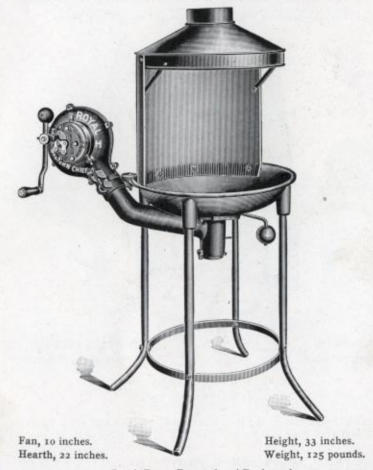
The very best and highest grade throughout. The "Royal" type of Blower with Cast-iron Hearth—will outwear Steel Hearth. The most serviceable constructed for outdoor use.

PRICE \$33.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (WESTERN CHIEF) Forge No. 105

For Toolmakers, Jewelers, Dentists, Tin Shops, Repair Shops, Etc.

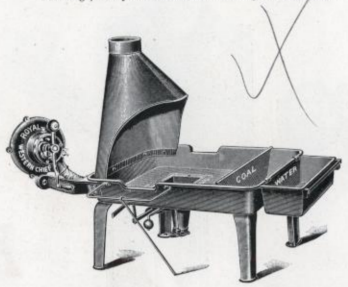


Crank Turns Forward and Backward. Capacity to heat 3½-inch iron.

The very best and highest grade throughout. The "Royal" type of Blower with Cast-iron Hearth—will outwear Steel Hearth.

Royal (WESTERN Forge No. 8

For Large, Heavy Blacksmith. Plow and Agricultural Shops.



Fan, 12 inches. Height, 26 inches. Hearth, 37 1/2 x 41 inches. Over all, 37 1/2 x 51 inches.

Crank Turns Forward or Backward. Capacity for Largest Work.

This Forge has solid Fire-pot with side and Center Blast Tuyere Ball, also Tool Rest and Racks.

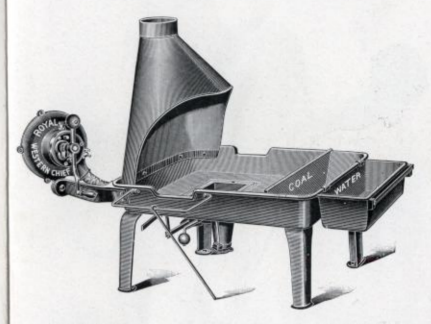
	Plain, no Tank, no Hood, weight 435 lbs.	\$65.00
PRICE	With Tank, no Hood, weight 500 lbs.	70.00
TRICE	With Hook, no Tank, weight 450 lbs. With Tank and Hood (as illustrated), weight 515 lbs.	75.00

When specially requested, will furnish Round Canopy Hood at same price as Half-hood.

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal (WESTERN Forge No. 9

For Large, Heavy Blacksmith, Plow and Agricultural Shops.



Fan, 12 inches. Height, 26 inches. Hearth, 38 x 50 inches. Over all, 38 x 60 inches.

Crank Turns Forward or Backward. Capacity for Largest Work.

This Forge has solid Fire-pot with Side and Center Blast Tuyere Ball, also Tool Rest and Racks.

PRICE

Plain, no Tank, no Hood, weight 500 lbs	\$70.00
With Tank, no Hood, weight 565 lbs	75.00
With Hood, no Tank, weight 515 lbs	75.00
With Tank and Hood (as illustrated), weight 580 lbs.	80.00

(When specially requested, will furnish Round Canopy Hood at same price as Half-hood.)

Royal CHIEF Forge No. 99

For Large, Heavy Construction and Contractors' work.

Out-door use.



Fan, 12 inches. Hearth, 31 1/2 x 45 1/2 inches. Height, 30 inches.

Length over all, 53 inches.

Crank Turns Forward or Backward. Capacity to heat 4-inch iron.

In this Forge we combine our "Royal" style of Blower with the Western Chief Standard Hearth, having solid Fire-pot with Tuyere Ball furnishing side and center blast. We guarantee it fully.

For detailed description of Hearth, see page 5.

PRICE With one Tank, weight 290 lbs. . . \$46.00 With EXTRA Tank (as illust'd), weight 320 lbs. 51.00

(Always shipped WITHOUT EXTRA TANK, unless so ordered.)

FOR LIST OF REPAIRS, SEE PAGE 111.

FORGES

Pages 36 to 72

(Repair List in Back of Book.)

Forges under above names are all with Cast-iron Hearths, and (excepting Stationary and Leader Forges), are operated by lever movement or pulley power or both.

The Largest Portable Forge Made.



Fan, 141/2 inches. Hearth, 311/2 x 451/2 inches. Height, 30 inches. Length over all, 53 inches.

Capacity to heat 41/2-inch iron.

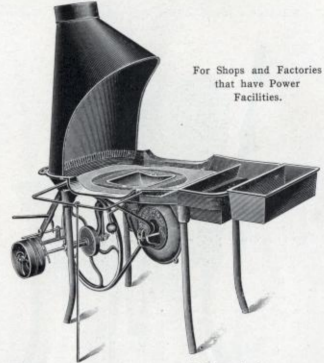
This Forge is adapted to the largest, heaviest work. It has a solid Fire-pot with Tuyere Ball, furnishing side and center blast. Is equipped with Brass Boxes and Oil Cups throughout, also Noiseless Adjustable Friction Clutch. This forge can be furnished reversed, to operate with the right arm, for left-handed smiths, when desired. For detailed description of Hearth, see page 5.

PRICE { With One Tank, weight 315 lbs. . . \$50.00 With EXTRA Tank (as illust'd), weight 345 lbs. 55.00

(Always shipped WITHOUT EXTRA TANK, unless so ordered.)

FOR LIST OF REPAIRS, SEE PAGE 113.

Western Chief Forge No. 12



Fan, 14½ inches.

Hearth, 31½ x 45½ inches.

Capacity to heat 4½-inch iron.

Height, 30 inches.

Length over all, 53 inches.

Size of Pulleys, 71/2 x 11/4 inches, should run 125 Revolutions per minute.

This Forge is arranged for power, and adapted to heavy work. It is equipped with Solid Fire-pot with Tuyere Ball furnishing side and center blast, Brass Boxes and Oil Caps throughout. When desired, can be furnished with Hand Power Attachment, a convenience when power is not running. It has Blast Gate to regulate Blast when driven by power. For detailed description of Hearth, see page 5.

PRICE With One Tank . . Weight, 315 lbs., \$53.00
With Extra Tank (as illustrated) " 345 " 58.00
With One Tank and Hand Power " 330 " 57.00
With Extra Tank, also Hand Power " 360 " 62.00

(Never shipped WITH EXTRA TANK, nor HAND POWER, unless asked for.)
FOR LIST OF REPAIRS, SEE PAGE 113.

Suitable for Bridge-builders, Railroads, Quarries, Well-drivers, Boilermakers, Etc.



Fan, 12 inches. Hearth, 23 x 34 inches. Height, 30 inches. Weight, 195 pounds.

Capacity to heat 3-inch iron.

This Forge is equipped with Brass Boxes and Oil Cups throughout, also Noiseless, Adjustable Friction Clutch, and has a Duck Nest Fire-pot.

FOR LIST OF REPAIRS, SEE PAGE 115.

Western Chief Forge No. 3

Suitable for Boilermakers, Horseshoers, Small Blacksmith Shops, Etc.



Fan, 12 inches. Hearth, 23 x 34 inches. Height, 30 inches. Weight, 200 pounds.

Capacity to heat 3-inch iron.

This Forge is equipped with Brass Boxes and Oil Cups throughout, also Noiseless, Adjustable Friction Clutch, and has a Duck Nest Fire-pot.

PRICE \$40.00

For Furniture Factories, Sawmills, Wood Shops, Oil Refineries, Etc.



Fan, 12 inches. Hearth, 23 x 34 inches. Height, 30 inches. Weight, 215 pounds.

Capacity to heat 3-inch iron.

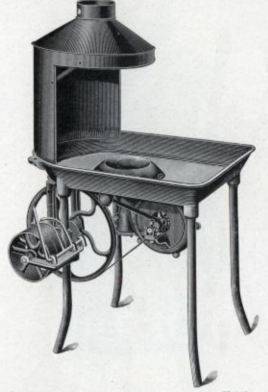
This Forge, having full enclosed Hood, with Doors both front and back, is desirable where it is dangerous or objectionable to have Smoke, Gas or Sparks escape. Is equipped throughout with Brass Boxes and Oil Cups, also Noiseless, Adjustable Friction Clutch, and has a Duck Nest Fire-pot.

	(With Hand Lever (as illustrated)		47	\$42.00
PRICE .	With Power Attachment only .	-		47.00
	With both Hand and Power .	- 12	- 10	50.00

FOR LIST OF REPAIRS, SEE PAGE 115.

Western Chief Forge No. 3½

For Small Blacksmith and Repair Shops where Power is Used.



Fan, 12 inches. Hearth, 23 x 34 inches. Height, 30 inches. Weight, 205 pounds.

Capacity to heat 3-inch iron.

Size of Pulleys, 7½ x1¾ inches, should run 125 Revolutions per minute.

Is equipped with Brass Boxes and Oil Cups throughout, and has a Duck Nest Fire-pot.

When desired, it can be furnished with Hand-power Attachment, a convenience when power is not running.

PRICE Power Attachment only (as illustrated) \$45.00 Power Attachment, also Hand Power 48.00

Always shipped for POWER ONLY, unless otherwise ordered.

A Splendid Forge for Mines, Quarries, Bridge-builders, Railroad and Outdoor Repair Work.



Fan, 9 inches. Hearth, 22 inches. Height, 33 inches. Weight, 120 pounds.

Capacity to heat 21/2-inch iron.

It is equipped throughout with Brass Boxes and Oil Cups, also Noiseless, Adjustable Friction Clutch.

PRICE

\$24.00

FOR LIST OF REPAIRS, SEE PAGE 117.

Western Chief Forge No. 5

For Toolmakers, Bicycle Repair Shops, Jewelers, Dentists, Tin Shops, Farmers, Etc.



Fan, 9 inches. Hearth, 22 inches. Height, 33 inches. Weight, 125 pounds.

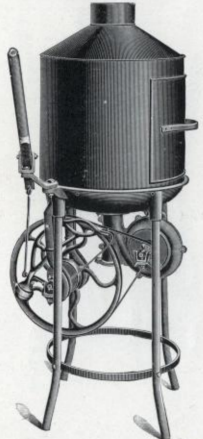
Capacity to heat 21/2-inch iron.

It is equipped throughout with Brass Boxes and Oil Cups, also Noiseless, Adjustable Friction Clutch.

PRICE

\$27.00

For Jewelers, Dentists, Furniture Factories, Sawmills, Wood Shops, Oil Refineries, Etc.



Fan, 9 inches. Hearth, 22 inches. Height, 33 inches. Weight, 130 pounds.

Capacity to heat 21/2-inch iron.

It is equipped throughout with Brass Boxes and Oil Cups, also Noiseless, Adjustable Friction Clutch.

PRICE

\$29.50

FOR LIST OF REPAIRS, SEE PAGE 117.

NOTICE

DON'T leave us to guess at what is wanted on your orders.

If a FORGE, that is listed with and without Hoods, Tanks, etc., state the way you want it.

If a BLOWER, be explicit on essential points; Names and Sizes.

If a DRILL, state whether wanted with or without pulleys; also whether CHUCK shall be with ½-inch or 41/64-inch hole.

A little care in these matters will save delays, errors, disappointments.

Western Chief Forge Size CC

A Small Stationary Blast Forge, Suitable for the Requirements of Ordinary Medium-sized Work.



Hearth, 23 x 34 inches.

Height, 30 inches.

Weight, 145 pounds.

This Forge has no blast machinery, and is intended for use in shops where power blast is furnished, or can be used with ordinary blower or bellows. It has a blast gate in its pipe connections, also has Duck Nest Fire-pot, and is well adapted to all ordinary, medium-sized work.

FOR LIST OF REPAIRS, SEE PAGE 119.

A Stationary Blast Forge, of Size and Construction Suitable for all the Requirements of Ordinary Shop Use.



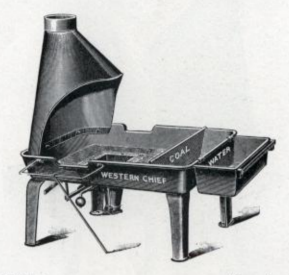
Hearth, 31 1/2 x 45 1/2 inches. Height, 30 inches. Length over all, 53 inches.

This Forge has no blast machinery; it is for use in shops where power blast is furnished, or can be used with ordinary bellows or blower. It has Solid Fire-pot, also side and center blast Tuyere Ball, Tool Rest, etc. It is adapted to heavy work, and is much superior to a brick forge. For detailed description of Hearth, see page 5.

DESCRIPTION				WEIGHT	PRICE
Plain, One Tank only, no Hood			4	220	\$25.00
With EXTRA Tank, no Hood .		+		250	30.00
With one Tank and Half-hood .				235	30.00
With EXTRA Tank and Half-hood	as ill	ust'd) .	265	35.00

Western Chief Forge Size BB

A Stationary Blast Forge, very Large, Heavy and Strong. Is Cheaper and much Handsomer than a Brick or Stone Forge.



Height, 26 inches. Hearth, 37½ x 41 inches. Over all, 37½ x 51 inches.

This Forge is intended for shops supplied with power blast, or can be used with ordinary bellows or blower, if desired. Is equipped with Solid Fire-pot, with side and center blast Tuyere Ball. Has Tool Rest and Racks, and Lever Attachment to blast Gate, by which the smith easily regulates the blast. The most complete Forge of its kind on the market.

> When specially requested, will furnish Round Canopy Hood at same price as Half-hood.)

FOR LIST OF REPAIRS, SEE PAGE 119.

Western Chief Forge Size XBB

A Stationary Blast Forge, very Large, Heavy and Strong. Is Cheaper and much Handsomer than a Brick or Stone Forge.



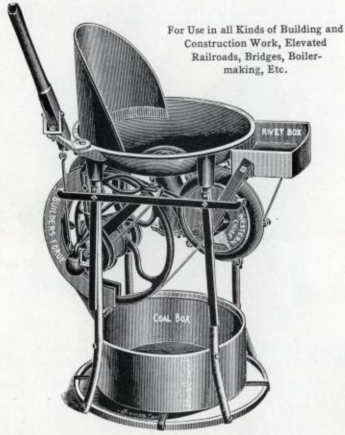
Height, 26 inches. Hearth, 38 x 50 inches. Over all, 38 x 60 inches.

This Forge is intended for shops supplied with power blast, or can be used with ordinary bellows or blower, if desired. It is equipped with Solid Fire-pot, with side and center blast Tuyere Ball. Has Tool Rest and Racks, and Lever Attachment to Blast Gate, by which the smith easily regulates the blast. The most complete Forge of its kind on the market.

	Plain, no Tank, no Hood				weight,	440	lbs.	\$40.00
PRICE	PRICE With Tank, no Hood With Hood, no Tank		**	505	**	45.00		
PRICE	With Hood, no Tank				**	455	**	45.00
	With Tank and Hood (as	illt	ıstr	ated) **	520	. **	50.00

(When specially requested, will furnish Round Canopy Hood at same price as Half-hood.)

Western Chief "Contractors and Builders Forge" No. 16



Fan, 12 inches. Hearth, 22 inches. Height, 33 inches. Weight, 170 pounds.

It is equipped with Adjustable Box for holding rivets to be heated, and also Coal Box conveniently located, though out of the way. The Belts are protected against damage from weather by shields which cover them. It has adjustable handles for carrying or moving the Forge from one place to another, which, when Forge is in use, are dropped down and not in the way. Its operation is extremely easy, as it is equipped with Brass Boxes and Oil Cups, and Noiseless Adjustable Friction Clutch.

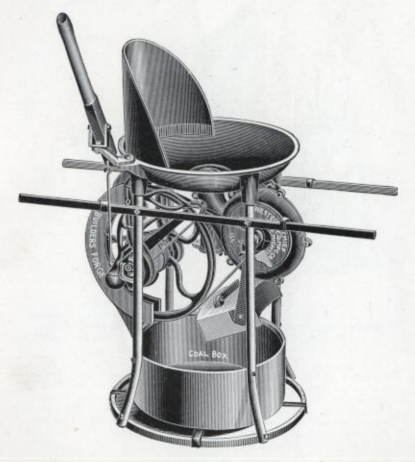
PRICE

\$40.00

FOR LIST OF REPAIRS, SEE PAGE 117.

Western Chief "Contractors and Builders Forge" No. 16

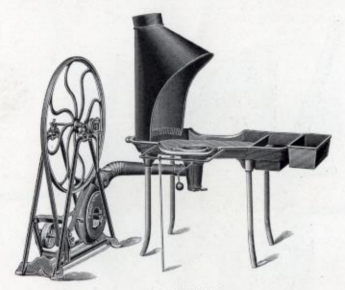
(For description, see opposite page.)



The above cut shows the manner in which our Western Chief "Contractors and Builders Forge" is arranged for moving from one place to another. The Rivet Box is made to swing down underneath the Hearth, if desired, and the handle to raise so that it can be very easily carried. The frequent necessity for moving the position of a forge in building and construction work makes these features most valuable.

Western Chief Combined Forge Size AG

An Excellent Substitute for the Old-fashioned Brick Forge and Bellows.



DIMENSIONS.

(Over all, 31 1/2 x 53 inches. FORGE | Height, 30 inches. Weight, 265 pounds.

(Fly-wheel, 36 inches. BLOWER | Fan, 161/2 inches. Weight, 150 pounds.

This combination of Forge and Blower is complete in every detail, and much more desirable than a brick forge and bellows. The Blower runs very easily and furnishes a tremendous blast; and, as it sets up close behind the Forge, but very little space is taken. The Forge is equipped with side and center blast Tuyere Ball, and also Solid Firepot. Ashes and cinders are easily removed. Everything within easy reach and arranged for the convenience of the smith. For details of Forge Hearth, see page 5.

PRICE Without Hood or without Extra Tank \$70.00 65.00 Without both Hood and Extra Tank 60.00

FOR LIST OF REPAIRS, SEE PAGES 119 AND 135.

FORGE, BLOWER AND DRILL

UNDER THE NAME

"Royal"

"Western Chief"

IS GUARANTEED TO CONTAIN

THE BEST QUALITY THE BEST WORKMANSHIP THE BEST FINISH THE BEST EVERYTHING

CONSEQUENTLY, THEY ARE THE BEST AND CHEAPEST FORGES, BLOWERS AND DRILLS OFFERED

Hero Forge No. 6

Suitable for Mines, Quarries, Prospectors, Bridges and Outdoor Work.



Fan, 7½ inches. Hearth, 18 inches.

Height, 30 inches. Weight, 90 pounds.

This Forge has capacity to heat 1½-inch iron, also has shelf as shown, and is equipped with Noiseless, Adjustable Friction Clutch.

PRICE

\$20.0

FOR LIST OF REPAIRS, SEE PAGE 121."

Hero Forge No. 7

Very Popular with Toolmakers, Tin Shops, Farmers, Jewelers, Small Repair Shops, Etc.



Fan, 7½ inches. Hearth, 18 inches. Height, 30 inches. Weight, 95 pounds.

This forge has capacity to heat 1½-inch iron, also has shelf and Hood as shown and is equipped with Noiseless, Adjustable Friction Clutch.

PRICE

\$23.00

Leader Forge No. 11

Suitable for Light Outdoor Work.



Fan, 71/2 inches. Hearth, 18 inches.

Height, 30 inches. Weight, 65 pounds.

Capacity to heat 1-inch iron.

PRICE

\$14.00

FOR LIST OF REPAIRS, SEE PAGE 121.

Suitable for Light Indoor Work.



Fan, 7½ inches. Hearth, 18 inches. Height, 30 inches. Weight, 70 pounds.

Capacity to heat 1-inch iron.

PRICE

\$16.00

Leader Bench Forges

Nos. 13 and 14



Fan, 71/2 inches.

Hearth, 18 inches.

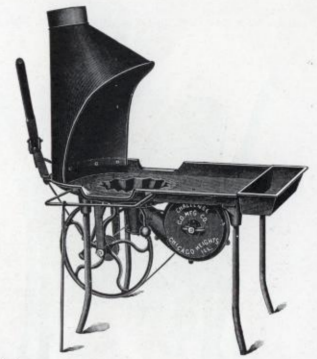
Height, 121/2 inches.

Capacity to heat 1-inch iron.

Can be packed in box, 19 x 19 x 14 inches.

PRICE { No. 13 with Shield, weight, 65 lbs. . . \$14.00 No. 14 with Half-hood, weight, 70 lbs. . 16.00

FOR LIST OF REPAIRS, SEE PAGE 121.



Fan, 141/2 inches. Hearth, 45 x 31 inches.

Height, 30 inches. Length over all, 53 inches.

Capacity to heat 4-inch iron.

This Forge is constructed for the heaviest kind of work. It has an improved Fire-pot, separate from Hearth, which securely holds clay. The Blast is direct from Fan and very powerful, by which, in connection with Side and Center Blast Tuyere Ball, a quick heat with little labor is secured.

PRICE Without Tank, weight, 275 lbs. . . \$50.00 With Tank (as illustrated), weight 300 lbs. 55.00 Power Attachment, \$2.50 net, extra.

(Always shipped WITHOUT TANK, unless specially ordered.)

Challenge Forge No. 2c

Suitable for Boilermakers, Bridge-builders, Railroads, Well-drivers, Outdoor Work.



Fan, 12 1/2 inches. Hearth, 35 x 23 inches.

Height, 30 inches. Weight, 180 pounds.

Capacity to heat 3-inch iron.

PRICE

\$36.00

FOR LIST, OF REPAIRS, SEE PAGE 125.

60

Challenge Forge No. 3c

Suitable for Machinists, Plumbers, Tin Shops, Locksmiths, Horseshoers, Small Blacksmith Shops, Etc.



Fan, 12½ inches. Hearth, 35 x 23 inches.

Height, 30 inches. Weight, 185 pounds.

Capacity to heat 3-inch iron.

PRICE

\$40.00

FOR LIST OF REPAIRS, SEE PAGE 125.

61

Challenge Forge No. 4c

For Quarries, Boilermakers, Mines, Bridge-builders, Prospectors, Outdoor Work, Etc.



Fan, 9½ inches. Hearth, 22 inches.

Height, 33 inches. Weight, 120 pounds.

Capacity to heat 21/2-inch Iron.

PRICE

\$24.00

FOR LIST OF REPAIRS, SEE PAGE 127.

62

Challenge Forge No. 5c

For Bicycle Repair Shops, Toolmakers, Tin Shops, Plumbers, Light Repair Shops of any Kind.



Fan, 9½ inches. Hearth, 22 inches. Height, 33 inches. Weight, 125 pounds.

Capacity to heat 21/2-inch iron.

PRICE .

\$27.00

FOR LIST OF REPAIRS, SEE PAGE 127.

63

Challenge Forge No. 5 to

For Jewelers, Dentists, Furniture Factories, Sawmills, Wood Shops, Oil Refineries, Etc.



Fan, 9½ inches. Hearth, 22 inches.

Height, 33 inches. Weight, 130 pounds.

Capacity to heat 21/2-inch iron.

PRICE

\$29.50

FOR LIST OF REPAIRS, SEE PAGE 127.

Complete Lists of Repairs

FOR ALL

FORGES, BLOWERS AND DRILLS

IN THIS CATALOGUE WILL BE FOUND ON

Pages 110 to 152

In ordering Repairs, use same numbers and names of parts that we do—Result, you will get what you want.

Chicago Forge No. 150



Fan, 8 inches. Hearth, 18 inches. Height, 30 inches. Weight, 65 pounds.

A light, move-about Forge; adapted to light work. Is suited to quarries, mines, etc., and popular as a low-priced article.

FOR LIST OF REPAIRS, SEE PAGE 129.



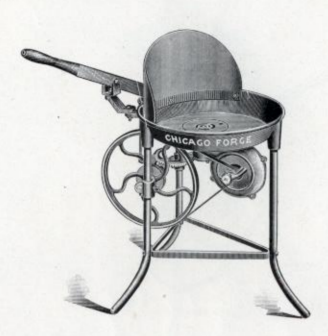
Fan, 8 inches. Hearth, 18 inches. Height, 30 inches. Weight, 70 pounds.

Suitable for farmers, small shops, toolmakers, etc. Has half-hood for indoor use. An inexpensive Forge and well made.

PRICE

\$16.00

Chicago Forge No. 154



Fan, 834 inches. Hearth, 22 inches. Height, 30 inches. Weight, 85 pounds.

A very good outdoor Forge for use on ranches, farms, at mines, quarries, etc., where expensive equipment is not a necessity.

PRICE

\$16.00

FOR LIST OF REPAIRS, SEE PAGE 129.



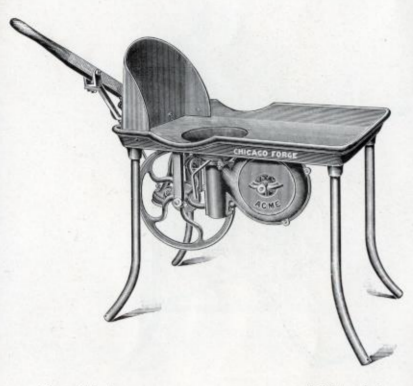
Fan, 83/4 inches. Hearth, 22 inches. Height, 30 nches. Weight, 90 pounds.

Has half-hood for indoor use, and well adapted to farmers, small shops, etc., where an inexpensive Forge is desired.

PRICE

\$19.00

Chicago Forge No. 152



Fan, 12½ inches. Hearth, 25 x 36 inches.

Height, 30 inches. Weight, 170 pounds.

This Forge has a large, roomy Fire-pot, conveniently shaped Hearth and splendid blast; Ratchet Clutch. Is a serviceable Forge at a low cost.

PRICE .

\$36.00

FOR LIST OF REPAIRS, SEE PAGE 129.



Fan, 121/2 inches. Hearth, 25 x 36 inches.

Height, 30 inches. Weight, 175 pounds.

This Forge has a large, roomy Fire-pot, conveniently shaped Hearth and splendid blast; Ratchet Clutch. Is a very serviceable Forge at a low cost.

PRICE

\$40.00

FOR LIST OF REPAIRS, SEE PAGE 129.

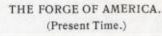


THE FORGE OF SYRIA.
(B. C. 300.)

Our Forges, Blowers, Drills, Etc.

ARE ON SALE AT THE

PRINCIPAL DEALERS EVERYWHERE.





BLOWERS

Royal
Tiger
Western Chief
Pressure

Pages 74 to 92

(Repair List in Back of Book.)

Crank Movement only, Lever Movement only, or both Crank and Lever Movement; *also Pulley Power.

Royal Blower

"The Successful Blower"



Fan, 12 inches.

Height, 47 inches.

Weight, 135 pounds.

Can be furnished to operate with the right arm, for left-handed smiths, when desired.

PRICE, complete as shown . . . \$28.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal "Hand and Power" Blower

In this machine we combine Hand and Pulley Power. One pulley only is used, but so constructed as that it is both a **tight** and **loose** pulley. No shifting of belt.



Fan, 12 inches. Height, 47 inches. Weight, 145 pounds.

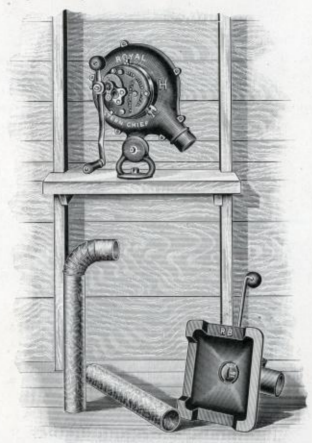
The neatest Combined Hand and Power Blower on the market.

PRICE, complete as shown . . . \$35.00

FOR LIST OF REPAIRS, SEE PAGE 111.

Royal "Bench" Blower

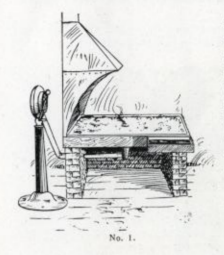
To accommodate those who do not have room for a Blower with stand, or those who prefer to place a Blower on a shelf or bench, we have arranged the Royal Blower with a bench stand.



Fan, 12 inches. Crank Turns Forward or Backward. Royal Fire-pot Tuyere Iron. Needs no Clay. Size 8 x 9 ½ x 4 inches inside.

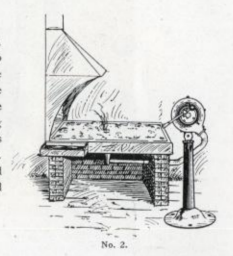
PRICE { With Tuyere (as illust'd), weight, 100 lbs. \$25.00 Without Tuyere, weight, 50 lbs. 21.00

FOR LIST OF REPAIRS SEE PAGE 111.



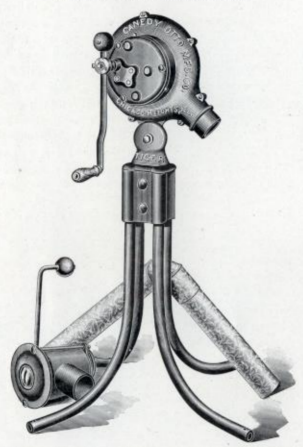
in which the Royal Blower should be placed to the forge, no absolute, unchangeable position is required. The crank turns to right or left, forward or backward, and it is largely a matter of choice with the smith. As few elbows and turns in the piping as possible is best. Illustration No. I shows the most popular position, and the pipe as regularly furnished is so intended.

For left-handed smiths, with whom it is necessary to operate the blower with the right arm, a different shape of piping and reversed tuyere iron is furnished, permitting the blower to be placed as shown in illustration No. 2. This style of piping and tuyere is only furnished when specially asked for.



Tiger Blower

Cut Gears, Oil-Tight and Dust-Proof Gear Case. Crank turns forward or backward. A good, serviceable article.



The Tiger Blower is made by us to meet the demand for a blower of ordinary construction and less expensive than our higher and better grade of "Royal" Blowers. It gives a good blast, and is neatly finished.

Fan, 111/2 inches.

Weight, 95 pounds.

PRICE

\$20.00

Western Chief Blowers

In Sizes A, B, C, D, E, F and G.

The cuts on the following pages represent our new and improved Steel Frame Blowers—the best, the strongest, the neatest in the world, and in this we challenge the entire field. By having a frame constructed to support the Fan from every side, and to brace each way from the bearings, it stands without trembling when operated, keeping all the bearings in line, working far easier than with a straight, upright frame, either of wood or iron.

In sizes A and D of these blowers we offer to our patrons the only practical combined crank and lever blower made. By an ingenious device we combine both motions in one machine, and at the same time each works independent of the other. When the crank works, thereby doubling the speed, the lever is idle. As soon as the crank is released it drops to the lower side, and gear wheels stop. This is the only gear motion that will stop (all gears) while the shaft still revolves, All gears are cut.

IMPORTANT FEATURES.

Cut Gears.

Solid Angle T Steel Frame.

Compressed Steel Shafts.

The W. C. Tuyere Iron and Fire-pot, with Bowl Top and Goose Nest.

Steel Friction Clutch, positive and noiseless and also adjustable; no leathers or rachets in its construction.

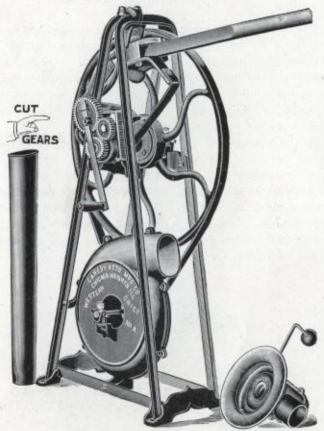
The W. C. Brass Boxes and Oil Cups used throughout.

Reversible Nose to Fan Case, for turning the blast to right or left, as desired.

A, B, C and G have 161/2-inch Fan. D, E and F have 141/2-inch Fan.

Western Chief Blower Size A

(Both Crank and Lever Movement.)
NO BELLOWS THE EQUAL OF THIS.



Fan, 161/2 inches.

Fly Wheel, 27 inches.

Weight, 190 pounds.

It is equipped throughout with Brass Boxes and Oil Cups and has Noiseless, Adjustable Steel Friction Clutch. Can be furnished to operate with **right arm** for **left-handed** smiths, when desired.

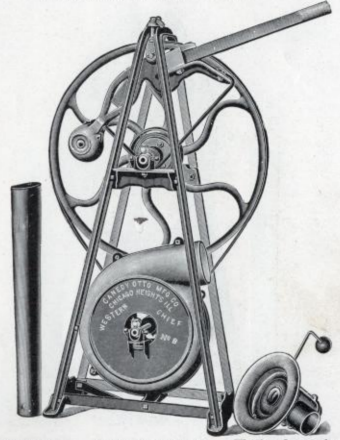
Power Attachment (Pulleys, 71/2 x 13/4 inches) \$2.50 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 131.

Western Chief Blower Size B

(Lever Movement Only.)

NO BELLOWS THE EQUAL OF THIS.



Fan, 161/2 inches.

Fly Wheel, 27 inches.

Weight, 180 pounds.

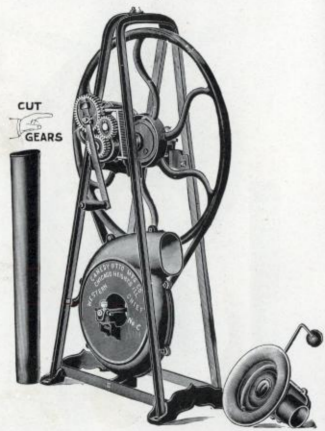
Is equipped throughout with Brass Boxes and Oil Cups, has Noiseless, Adjustable Steel Friction Clutch. Can be furnished to operate with right arm for left-handed smiths, when desired.

Power Attachment (Pulleys, 71/2 x 13/4 inches) \$2.50 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 131.

Western Chief Blower Size C

(Crank Movement Only.)
NO BELLOWS THE EQUAL OF THIS.



Fan, 161/2 inches.

Fly Wheel, 27 inches.

Weight, 165 pounds.

It is equipped throughout with Brass Boxes and Oil Cups. As soon as crank is released it drops to lower side and gear wheels stop. Can be furnished to operate with **right arm** for **left-handed** smiths, when desired,

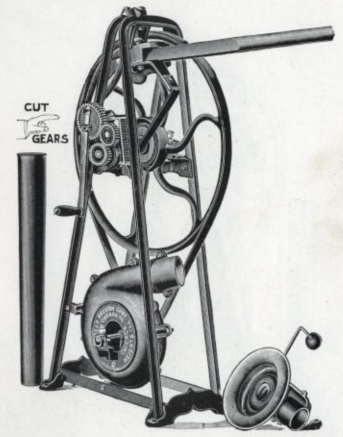
PRICE

\$27.0

Power Attachment (Pulleys, 71/2 x 13/4 inches) \$2.50 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 131.

(Both Crank and Lever Movement.)
NO BELLOWS THE EQUAL OF THIS.



Fan, 141/2 inches.

Fly Wheel, 27 inches.

Weight, 185 pounds.

Is equipped throughout with Brass Boxes and Oil Cups and Noiseless, Adjustable Steel Friction Clutch. It has both crank and lever movement, which work independent of each other.

PRICE

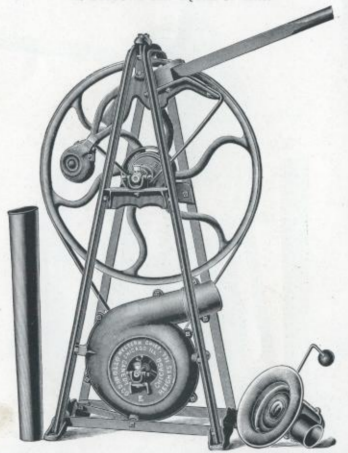
\$28.50

Power Attachment (Pulleys, 71/2 x 11/4 inches) \$2.50 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 133.

Western Chief Blower Size E

(Lever Movement Only.)
NO BELLOWS THE EQUAL OF THIS.



Fan, 141/2 inches. Fly Wheel, 27 inches. Weight, 175 pounds.

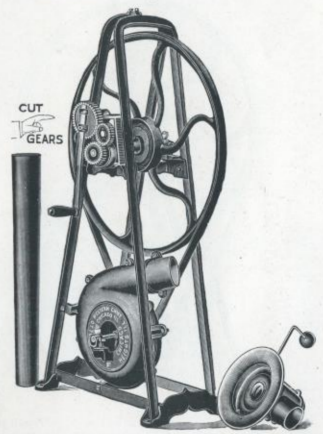
Is equipped throughout with Brass Boxes and Oil Cups and has Noiseless, Adjustable Steel Friction Clutch.

Power Attachment (Pulleys, 71/2x11/4 inches) \$2.50 Net Extra.

FOR LIST OF REPAIRS SEE PAGE 133.

Western Chief Blower Size F

(Crank Movement Only.)
NO BELLOWS THE EQUAL OF THIS.



Fan, 141/2 inches.

Fly Wheel, 27 inches.

Weight, 160 pounds.

It is equipped throughout with Brass Boxes and Oil Cups. As soon as crank is released it drops to lower side, and gear wheels stop.

Power Attachment (Pulleys, 71/2x13/4 inches) \$2.50 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 133.

Western Chief Blower Size G

(Crank Movement Only.)

THE ONLY SUCCESSFUL BIG-WHEEL BLOWER.



Fan, 16½ inches. Fly Wheel, 36 inches. Weight, 180 pounds.

Pipe and Tuyere Iron furnished with every Machine.

A very powerful blast. By the use of countershaft, this 36-inch Wheel runs the Fan at same speed as other 48 inch wheel blowers, and also admits of looser belts without slipping. It takes but little room and runs very easily. Is equipped throughout with Brass Boxes and Oil Cups. The crank is adjustable (long or short) to suit operator's arm. Can be furnished to operate with right arm for left-handed smiths, when desired.

PRICE

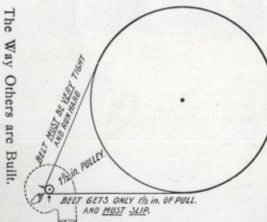
\$35.00

FOR LIST OF REPAIRS, SEE PAGE 135.

The Way Western Chief, Size G, is Built.

With Countershaft.)

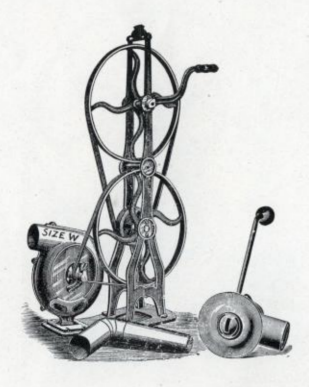
As Applied to Big-wheel Blowers



87

Just a Common Blower

We call it simply "SIZE W"



Fan, 16 inches.

Weight, 160 pounds.

PRICE (complete as illustrated)

\$19.00

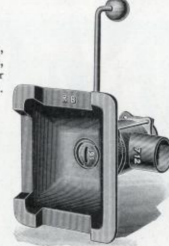
It is made with crank movement only. It is not modern nor up to date in any respect, and no special guarantee beyond ordinary adaptability is placed upon it.

Royal Fire-pot Tuyere Iron

A large, heavy, solid iron Fire-pot, with side and center blast Tuyere Ball.

NEEDS NO

CLAY.



Measures 8 x 9 ½ x 4 inches inside.

Weight, 50 pounds.

Diameter of Inlet,
3 inches.

PRICE . \$5.00

Western Chief Tuyere Iron



This view shows the Extension Top or Bowl as applied to the Tuyere Iron with the Goose Nest off. In this Bowl the fire clay is built up in the usual manner, making a large, roomy, perfect fire-pot.

This view shows the Tuyere Iron after the Goose Nest is placed in position. This Nest rests on the clay to prevent its falling or crumbling, and protects it from all damage while working in the fire.

Weight, 40 pounds.

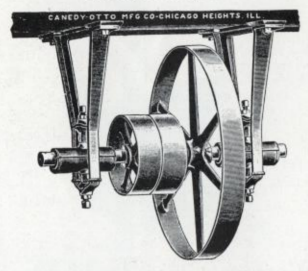
Diameter of inlet, 3 inches.

PRICE

\$2.50

Western Chief Countershafts

For Pressure Blowers, Etc.



SIZE	Driving Pulley		Tight and L	oose Pulleys	Diameter	117 J. 1. 1.	PRICE
	Diameter	Width	Diameter	Width	of Shaft	Weight	PRICE
P 1 P 3 P 5	10¾ in, 14 " 18 "	2½ in. 2¾ '' 3½ ''	4 in. 6 ** 7 **	2 in. 2½ " 3¾ "	½ in. 1½ '' 1½ ''	50 lbs. 60 '' 75 ''	\$ 8.00 12.00 16.00

Western Chief Cast-Iron Blast Gates



Outside Diameter		Weight	PRICE
2½ in	ches	3 pounds	\$1.25
3	44	5 "	1.50
4	11	6 "	1.75
414	11	956 **	2.00
5	1.4	11 "	2.25
6	4.6	15 "	2.50
716	61	181/2 "	3.25
8	66	23 "	3.50

Western Chief Power Blowers

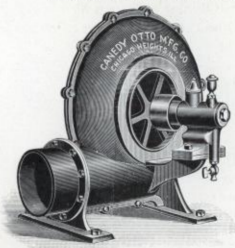
FAN BLOWER No. F2

This is a light, neat, power Fan-Blower, very desirable for ventilating purposes, and has capacity for two or three forge fires. Suitable for light belting and ordinary use. Has 1¾-inch pulley for belt connections.

Size, .					. 16	inches
Weight,		7	4			55 lbs.
Revolutio	ns,	160			1,500	to 2,000
Delan						\$13.00



SMALL PRESSURE BLOWERS



For Forge Fires, Etc.

These Blowers are adapted to forge fires and small, light cupola work. They are very strong and durable, smooth running, and handsome in appearance. Sizes P3, P4 and P5 have grease cup in addition to oil cup, so that should oil cup run dry the grease cup will continue to lubricate and prevent heating. Built for service.

	-										- 1	
No. of Blower.	Height in inches.	Diameter of Inlet.	Diameter of Outlet.	Diameter of Pulley,	Face of Pulley.	Revolutions per min. 2-oz. Blast for Boiler Fires.	Revolutions per min. 4-oz. Blast for Forge Fires.	No. of Forge Fires,	Sq. it. of Boller Grate surface supplied by Blower.	Weight, Ibs.	H.P.Required, about	PRICE.
P 1 P 2 P 3 P 4 P 5	10 15 18 20 24	31/4 41/2 51/4 61/2 7	2 4 4 4 4 4 4 5 4 7 7 9	13/8 3 3 33/4 43/8	1¼ 2 2 2½ 3¼	3675 3000 2600 2300 1928	4640 4000 3600 3200 2680	1 2 4 5 7	2 5 6 8 10	15 35 50 70 105	が 1 1 1 1 1 1 1 1 1	\$12.00 18.00 20.00 28.00 33.00



NOTICE

DON'T leave us to guess at what is wanted on your orders.

If a FORGE, that is listed with and without Hoods, Tanks, etc., state the way you want it.

If a BLOWER, be explicit on essential points: Names and Sizes.

If a DRILL, state whether wanted with or without pulleys; also whether CHUCK shall be with ½-inch or 41/64-inch hole.

A little care in these matters will save delays, errors, disappointments.

Western Chief DRILLS

Pages 94 to 109

(Repair List in Back of Book.)

The most complete line of Post Drills (when quality, desirability and general value are considered) that is upon the market.

Western Chief Drill No. 0¹/₂

A SINGLE GEARED, HAND-FEED DRILL.



Our No. 0½ Drill is a Neat, Durable Article, but is Hand-feed Only.

Bores 0 to 34 inch.

Drills to center of 12-inch Circle.

Up and Down run of Spindle, 23/4 inches.

Up and Down run of Table, 91/2 inches.

Greatest distance from Table to Spindle, q 1/2 inches.

Weight, 50 pounds.

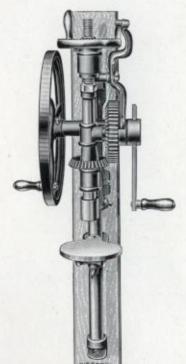
Light Wheel Rims can be drilled by removing table and using forked support as a wheel holder.

BEST MATERIALS IN ITS CONSTRUCTION.

FOR LIST OF REPAIRS, SEE PAGE 137.

Western Chief Drill No. 0

NEAT, LIGHT AND DURABLE.



Our No. 0 Drill is Simple, yet Complete, and for Light Work is Very Satisfactory.

Self-feed, Changeable Speed.

Fast and Slow speed.

Bores 0 to 3/4 inch.

Drills to center of 12-inch Circle.

Up and Down run of Spindle, 23/4 inches.

Up and Down run of Table, 91/2 inches.

Greatest distance from Table to Spindle, 9 1/2 inches.

Takes bits with 1/2-inch shanks.

Weight, 75 pounds.

Light Wheel Rims can be drilled by removing table and using the forked support as a wheel holder.

THE BEST MATERIAL IS USED IN ITS CONSTRUCTION. STEEL MANDREL, SHAFTS AND FEED SCREW.

PRICE

\$7.50

FOR LIST OF REPAIRS, SEE PAGE 137.

A RELIABLE DRILL AT THE LOWEST COST



Two speeds, Fast and Slow.

Self-feed, Changeable Speed.

Drills to center of 15-inch Circle.

Bores from 0 to 11/4 inches.

Up and Down run of Spindle, 3 inches.

Up and Down run of Table, 10¾ inches.

Greatest distance from Spindle to Table, 13 inches.

Size of Pulleys for power, 8 x 21/8 inches, should run 200 revolutions per minute.

Spindle bored for 1/2 or 1/3 inch Shank Bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight, 110 pounds.

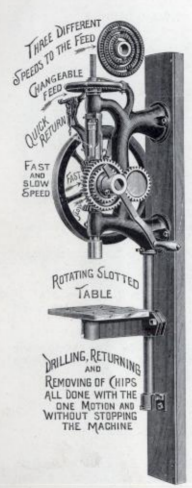
Light Wheel Rims can be drilled by removing table and using forked support as a wheel holder.

PRICE

\$10.00

Power attachment, \$2.00 net extra.

FOR LIST OF REPAIRS, SEE PAGE 139.



A Changeable Speed, Changeable Feed, Quick Return Drill

Drills to center of 15-inch Circle.

Bores 0 to 11/2 inches.

Up and Down run of Spindle, 234 inches.

Up and Down run of Table, 13 inches.

Greatest distance from Table to Spindle, 13 inches.

Size of Pulleys for Power, 8 x 21/8 inches. Should run 200 revolutions per minute.

Spindle bored for 1/2 or #1-inch shank bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight, 130 pounds.

Wheel Rims can be drilled by removing table and using forked support as a wheel holder.

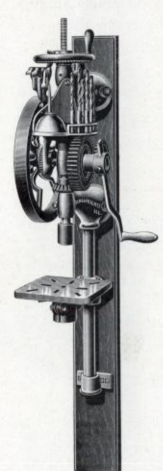
PRICE

\$15.00

Power Attachment, \$2.00 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 141.

A First-class Drill at a very Reasonable Price.



Self-feed, with three different speeds to feed: slow, medium and fast.

Double Geared for slow or fast speed.

Slotted, Rotating, Swinging Table.

Drills to center of 15-inch Circle.

Bores o to 11/2 inches.

Up and Down run of Spindle, 3 1/4 inches.

Up and Down run of Table, 13 inches.

Greatest distance from Table to Spindle, 13 inches.

Size of Pulleys for power, 8 x 21/6 inches. Should run 200 revolutions per minute.

Spindle bored for ½ or ‡¼-inch shank bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight, 125 pounds.

Wheel Rims can be drilled by removing table and using forked support as a wheel holder.

PRICE

\$14.50

Power Attachment, \$2.00 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 141.

Not a Cheap, Babbitted Affair, but a Successful, Self-feed Drill, Built on Mechanical Principles.



Automatic Self-feed.

Drills to center of 141/2-inch Circle.

Bores O to 1 inch.

Up and Down run of Spindle, 31/2 inches.

Up and Down run of Table, 11 inches.

Greatest distance from Table to Spindle, 10 1/2 inches.

Size of Pulleys for Power, 8 x 21/8 inches. Should run 200 revolutions per minute.

Spindle bored for ½ or \$\frac{41}{64}\$-inch shank bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight, o5 pounds.

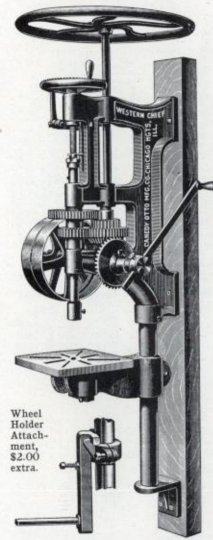
Wheel Rims can be drilled by removing table and using forked support as a wheel holder.

PRICE

\$10.00

Power Attachment, \$2.00 Net Extra.

FOR LIST OF REPAIRS, SEE PAGE 143.



CUT GEARS ONLY USED IN THIS DRILL.

DESCRIPTION.

Automatic Self-feed.

Fast and slow speed, instant change.

Drills to center of 21-inch Circle.

Bores 0 to 11/2 inches.

Up and Down run of Spindle, 5 inches.

Up and Down run of Table, 161/2 inches.

Greatest distance from Table to Spindle, 191/2 inches.

Size of Pulleys for Power, 103/4 x 23/2 inches. Should run 175 to 180 revolutions per minute.

Spindle bored for 1/2 in. shank bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight.

Hand power, 275 pounds. Pulley power, 295 pounds.

The shaft on this drill (when ordered hand power) is left extended to receive pulleys any time thereafter.

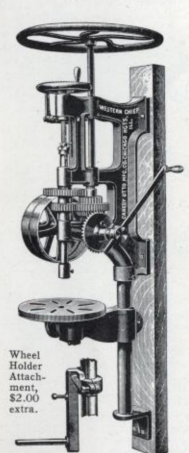
Wheel Rims can be drilled by removing table and using the forked support as a wheel holder. A special Wheel Holder Attachment, as illustrated, is furnished, when ordered, for \$2.00 extra

PRICE Without Pulleys, Hand Power only With Pulleys (as illustrated)

\$33.50 37.50

Western Chief Drill No. 12

CUT GEARS ONLY, USED IN THIS DRILL.



DESCRIPTION.

Automatic Self-feed.

Fast and slow speed, instant change.

Drills to center of 16-inch Circle. Bores 0 to 1 1/2 inches.

Up and Down run of Spindle, 4

Up and Down run of Table, 151/2 inches.

Greatest distance from Table to Spindle, 16 inches.

Size of Pulleys for Power, 103/4 x 21/2 inches. Should run 175 to 180 revolutions per minute.

Spindle bored for ½ or \$\frac{1}{42}\$-inch shank bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight, Hand power . . 215 lbs. Weight, Pulley power . . 235 lbs.

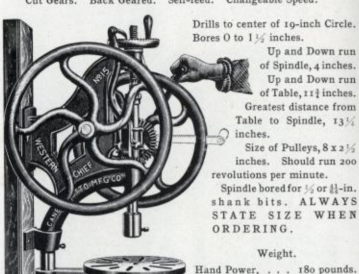
The shaft on this drill (when ordered hand power) is left extended to receive pulleys any time thereafter.

Wheel Rims can be drilled by removing table and using forked support as a wheel holder. A Special Wheel Holder Attachment, as illustrated, is furnished, when ordered, for \$2.00 extra.

PRICE { Without Pulleys, Hand Power Only \$27.50 With Hand and Pulley Power Attachments (as illustrated) 31.50

FOR LIST OF REPAIRS, SEE PAGE 147.

Cut Gears. Back Geared. Self-feed. Changeable Speed.



Holding Attachment,

Hand Power, . . . 180 pounds. Hand and Power, . 190 pounds.

It has two speeds, Fast and Slow, and for heavy drilling the slow speed is instantly obtained by inserting the crank handle in rim of fly wheel.

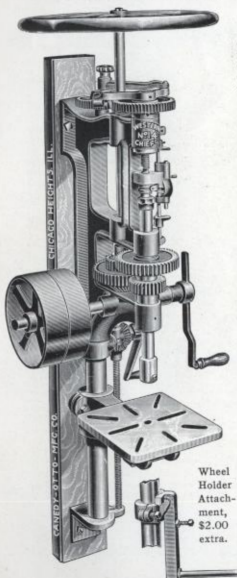
The Shaft on this Drill (when ordered Hand Power) is left extended, to receive Pulleys at any time thereafter.

Wheel Rims can be drilled by removing the table and using the forked support as a Wheel Holder. A special Wheel Holding Attachment, as illustrated, is furnished, when desired, for \$2.00 extra.

PRICE Hand Power (as illustrated) \$17.50 Hand and Pulley Power . 19.50

FOR LIST OF REPAIRS, SEE PAGE 145.

Western Chief Drill No. 14



DESCRIPTION.

Straight and Bevel Gears are Cut, Fast and slow speed, instant change. Horizontal, Gear driven, positive self-feed, changeable instantly to fast, slow or medium, as desired. Raise and lower device to table.

It has automatic quick return, allowing rapid withdrawal of the bit at will, without stopping or reversing machine. Or, it can be set to drill any depth desired and will automatically (whether running by power or hand) reverse itself, withdraw the bit and start drilling again and again indefinitely, all without stopping the motion of the machine, or turning it backward. This feature is independent of Drill, and need not be used unless desired.

Drills to center of 21-inch Circle. Bores, 0 to 11/4 inches.

Up and Down run of Spindle, 4 inches.

Up and Down run of Table, 16% inches.

Greatest distance from Table to Spindle, 18 inches.

Size of Pulleys, 10% x 2% inches. Should run 175 to 180 revolutions per minute.

Spindle bored for 1/4 or 1/44-inch shank bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight (Hand Power), . . 295 lbs. Weight (Hand and Power), 315 lbs.

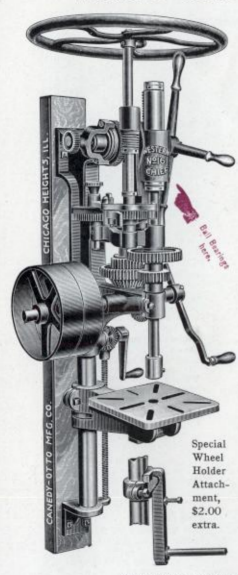
Wheel Rims can be drilled by removing table and using the forked support as a wheel holder. A special Wheel Holder Attachment, as illustrated, is furnished, when ordered, for \$2.00

The Shaft on this drill (when ordered Hand Power) is left extended, to receive pulleys at any time thereafter.

PRICE

Hand Power only . . \$38.50 Both Hand Power and Pulley Power (as illustrated) . 42.50

> FOR LIST OF REPAIRS, SEE PAGE 149.



A Post Drill with the fine features of Machine Shop Floor Drills.

Straight and Bevel Gears are cut.

Fast and slow speed, instant change.

Hand Lever Feed, also Horizontal Gear-driven, positive self-feed, changed to fast, slow or medium speed instantly. These feeds work independent of each other, and bit is lifted quickly.

Raise and lower device to Table,

Drills to center of 24-inch Circle.

Bores 0 to 11/2 inches.

Up and Down run of Spindle, 8½ inches.

Up and Down run of Table, 151/2 inches.

Greatest distance from Table to Spindle, 18½ inches.

Size of Pulleys, 1034 x 2½ inches. Should run 175 to 180 revolutions per minute.

Spindle bored for ½ or ¼-inch shank bits. ALWAYS STATE SIZE WHEN ORDERING.

Weight (Hand Power), 340 lbs. Weight (Hand and Power), 360 lbs.

Wheel Rims can be drilled by removing table and using the forked support as a wheel holder.

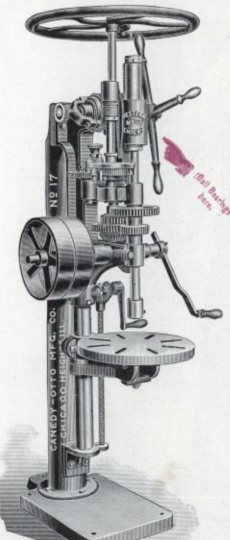
When ordered hand power only, the shaft is left extended, so that Pulleys may be placed at any time.

PRICE

Hand Power only . . \$42.50 With Pulleys, as illustrated 46.50

FOR LIST OF REPAIRS, SEE PAGE 151.

Western Chief Drill No. 17



A Finished Floor Drill, both Hand and Pulley Power.

Straight and Bevel Gears are cut.

Fast and slow speed, instant change.

Hand Lever Feed, also Horizontal, Gear Driven, Positive self-feed, changed to fast, slow or medium instantly. These feeds work independently of each other, and bit is lifted quickly.

Raise and lower device to Table.

Drills to center of 24-inch Circle.

Bores 0 to 1 1/4 inches.

Up and Down run of Spindle, 8 1/2 inches.

Up and Down run of Table,

Greatest distance from Table to Spindle, 18½ inches.

Height of Machine, 71 inches.

Floor space, 15 x 26 inches. Size of Pulleys, 10 ½ x 2½ inches. Should run 175 to 180 revolutions per minute.

Spindle bored for ½ or \$\frac{41}{61}\$-inch shank bits, ALWAYS STATE SIZE WHEN ORDERING.

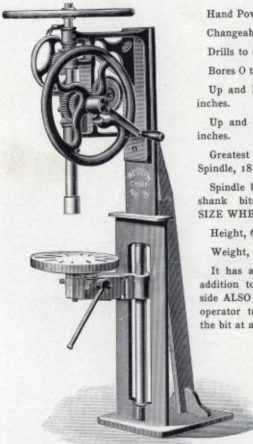
When specially ordered we will bore Spindle to receive No. 3 Morse Taper.

Weight, 560 pounds.

Wheel Rims can be drilled by removing table and using forked support as a wheel holder. Special Wheel Holder Attachment can be furnished for \$2.00 net.

PRICE, Hand and Pulley Power (as illustrated) . . \$65.00

A Self-feed Hand Drill, Designed for Use Anywhere upon the Floor; no Post or Wall to Attach It to Necessary.



PRICE

Hand Power only.

Changeable Self-feed.

Drills to center of 23-inch Circle.

Bores 0 to 11/2 inches.

Up and Down run of Spindle, 5

Up and Down run of Table, 20

Greatest distance from Table to Spindle, 18 inches.

Spindle bored for 1/2 or #1-inch shank bits, ALWAYS STATE SIZE WHEN ORDERING.

Height, 60 inches.

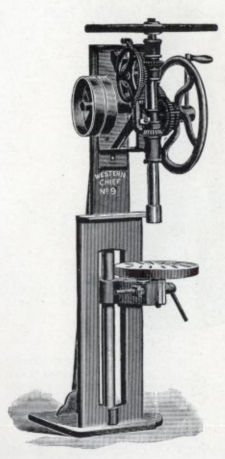
Weight, 380 pounds.

It has a slotted table, which in addition to swinging from side to side ALSO ROTATES, enabling the operator to bring his work under the bit at any place desired.

> A second speed for heavy work is readily obtained by inserting the crank handle into rim of fly wheel.

Western Chief Drill No. 9

Combined Hand and Power Self-feed Floor Drill.



Both Hand and Pulley Power.

Changeable Self-feed.

Drills to Center of 23-inch

Bores 0 to 1 1/2 inches.

Up and Down run of Spindle, 5 inches.

Up and Down run of Table, 20 inches.

Greatest distance from Table to Spindle, 18 inches.

Spindle bored for 36 or H-inch shank bits. ALWAYS STATE SIZE WHEN OR-DERING.

Height, 60 inches.

Weight, 300 pounds.

It has a slotted table, which in addition to swinging from side to side ALSO ROTATES, enabling the operator to bring his work under the bit at any place desired.

A second speed for heavy work is readily obtained by inserting the crank handle into rim of fly wheel.

PRICE

\$35.00

Western Chief Drill Chucks

Nos. 1 and 2

Makes it possible to use bits having ½-inch shanks in a drill, the mandrel of which is bored for \$\frac{1}{4}\$-inch, and Vice Versa.



When Drill Spindles are bored ½-inch, and bits on hand are ½-inch shank; or spindle is bored ¼-inch and bits on hand have ½-inch shank; or you have bits on hand with both size shanks, these chucks provide a way out of the trouble.

CHUCK No. 1		
Arbor $\frac{1}{2}$ -inch, Hole $\frac{41}{64}$ -inch		\$2.00
CHUCK No. 2		
Arbor 41-inch, Hole 1/2-inch		\$2.00

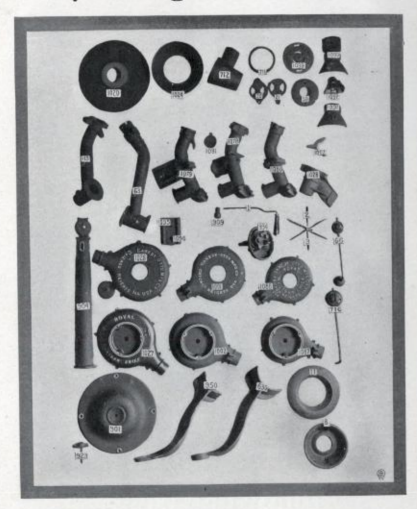
Repairs

FOR ALL

FORGES BLOWERS and DRILLS

will be found in following pages

Royal Forges and Blowers





New Style



New Style



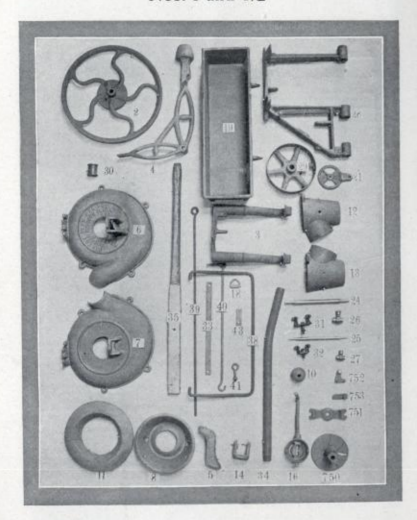
New Style

Repair List of Royal Forges and Blowers

rank Handle, all Forges and Blowers	1 1 1 4 1 4 1 4 1 4 2	900 75 50 00 50 50 50 50 50 50 75 00 00 40
100 and 200 Forges. an, Nos. 40, 50, 55, 60, 70, 75, 80, 102, 103, 104 & 105 Forges ire-pot, fits Nos. 100 and 200 Forges (Old Style)	1 1 4 1 4 1 4 2	50 00 50 25 75 00 50 50 50 50 50 50 50 50 50 50 50 50
ire-pot, fits Nos. 100 and 200 Forges (Old Style). quare Fire-pot (New Style), fits Nos. 8, 9, 10, 15, 20, 30 and 35 Forges. oose Nest, fits Nos. 100 and 200 Forges (Old Style) ash Door, fits Nos. 1015, 20, 30, 35, 100 and 200 Forges. ash Door, fits Nos. 1015, 20, 30, 35, 100 and 200 Forges. Ouyere Cap, fits Nos. 102, 103, 104, 105 Forges. Ouyere Ball, fits Nos. 102, 103, 104, 105 Forges. Ouck Nest, fits Nos. 102, 103, 104, 105 Forges. Ouck Nest, fits Nos. 102, 103, 104, 105 Forges. Ouck Nest, fits Nos. 105, 20, 30, 30, 35, 99, 100 & 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ouch Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges.	1 4 1 4 1 4 2	000 50 25 75 00 50 75 00 00
quare Fire-pot (New Style), fits Nos. 8, 9, 10, 15, 20, 30 and 35 Forges. oose Nest, fits Nos. 100 and 200 Forges (Old Style). Ash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges. Ash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges. Style Cap, fits Nos. 102, 103, 104, 105 Forges. Ought Nos. 102, 103, 104, 105 Forges. Ought Nest, fits Nos. 102, 103, 104, 105 Forges. Blower Tube, fits Nos. 102, 103, 104, 105 Forges. Blower Tube, fits Nos. 102, 103, 104, 105 Forges. Ought Nest, fits Nos. 102, 103, 104, 105 Forges. Ought Nos. 100, 15, 20, 30, 35, 99, 100 & 200 Forges. Ash Pot, fits Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Ought Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ought Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ought Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges.	4 1 4 2	000 500 250 750 500 500 750 000
and 35 Forges 10058 Nest, fits Nos. 100 and 200 Forges (Old Style) 1058 Nos. 10, 15, 20, 30, 35, 100 and 200 Forges 1058 Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges 1059 Lash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges 1059 Lash Door, fits Nos. 102, 103, 104, 105 Forges 1059 Lash Lash Lash Lash Lash Lash Lash Lash	1 4 1 4 2	50 25 25 75 00 50 75 00 00
Coose Nest, fits Nos. 100 and 200 Forges (Old Style) Ash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges. Ash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges. Ash Door, fits Nos. 102, 103, 104, 105 Forges. Ash Port, fits Nos. 102, 103, 104, 105 Forges. Ash Port, fits Nos. 102, 103, 104, 105 Forges. Blower Tube, fits Nos. 102, 103, 104, 105 Forges. Blower Tube, fits Nos. 102, 103, 103/4 Forges. Blower Tube, fits Nos. 104, 105 Forges. Blower Support, fits Nos. 8 and 9 Forges. Ash Port, fits Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Base, for Royal Blower.	4 1 4 2	25 75 00 50 75 00 00
Ash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges. Ash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges. Hyere Cap, fits Nos. 102, 103, 104, 105 Forges. Hyere Ball, fits Nos. 102, 103 Forges. Hyere Ball, fits Nos. 102, 103, 104, 105 Forges. Hyere Ball, fits Nos. 102, 103, 104, 105 Forges. Hyere Ball, fits Nos. 102, 103, 103/4 Forges. Hyere Ring, Nos. 104, 105 Forges. Hyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Hyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Hyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Hyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Hyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Hyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges.	1 4 2	25 75 00 50 75 00 00
Ash Door, fits Nos. 10, 15, 20, 30, 35, 100 and 200 Forges. "Lyere Cap, fits Nos. 102, 103, 104, 105 Forges." "Lyere Ball, fits Nos. 102, 103 Forges." "Lyere Ball, fits Nos. 102, 103, 104, 105 Forges." "Duck Nest, fits Nos. 102, 103, 103/4 Forges." "Blower Tube, fits Nos. 104, 105 Forges." "Blower Support, fits Nos. 8 and 9 Forges." "Lyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. "Lyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges." "Lyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges." "Base, for Royal Blower."	1 4 2	75 00 50 75 00 00
Cuyere Cap, fits Nos. 102, 103, 104, 105 Forges. Clower Tube, fits Nos. 102, 103 Forges. Cuyere Ball, fits Nos. 102, 103, 104, 105 Forges. Clouck Nest, fits Nos. 102, 103, 103/4 Forges. Clower Tube, fits Nos. 104, 105 Forges. Clower Support, fits Nos. 8 and 9 Forges. Cuyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges.	1 4 2	00 50 73 00 00
Cuyere Ball, fits Nos. 102, 103, 104, 105 Forges. Duck Nest, fits Nos. 102, 103, 103/4 Forges. Blower Tube, fits Nos. 104, 105 Forges. Blower Support, fits Nos. 8 and 9 Forges. Cuyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ash Pot, fits Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Sase, for Royal Blower.	1 4 2	50 75 00 00
Ouck Nest, fits Nos. 102, 103, 103¼ Forges. Blower Tube, fits Nos. 104, 105 Forges. Blower Support, fits Nos. 8 and 9 Forges. Cuyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ash Pot, fits Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Base, for Royal Blower.	2	75 00 00
Blower Tube, fits Nos. 104, 105 Forges. Blower Support, fits Nos. 8 and 9 Forges. "uyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ash Pot, fits Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. "uyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Base, for Royal Blower.	2	00
Blower Support, fits Nos. 8 and 9 Forges. "uyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. "Ash Pot, fits Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. "uyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Base, for Royal Blower.	2	00
Cuyere Ring, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Ash Pot, fits Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Base, for Royal Blower.		
Ash Pot, fits Nos. 10, 15, 20, 30, 35, 99, 100 and 200 Forges. Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges. Base, for Royal Blower	1	
Cuyere Ball, Nos. 10, 15, 20, 30, 35, 99, 100 & 200 Forges	4	25
Base, for Royal Blower		50
Pedestal for Royal Blower	9	0
		0
landle Hub, fits all Royal Forges and Blowers	-	5
Nut, connecting Pedestal and Base, Royal Blower		2
Gears with Casing and Yoke Complete, fits Royal Blower		-77
and all Royal Forges except No. 76	10	0
Rlower Support, fits Nos. 99, 100 and 200 Forges	2	0
Back Fan Side, fits Nos. 10, 15, 20, 30 and 35 Forges	3	0
Front Fan Side, fits Nos. 10, 15, 20, 30 and 35 Forges	3	5
Blower Tube Support, fits Nos. 10, 15, 20, 30 & 35 Forges.		6
Fuvere Plate, fits Nos. 10, 15, 20, 30, 35 Forges (Old Style)	2	5
Fire-pot, fits Nos. 10, 15, 20, 30, 35 Forges (Old Style)		. 0
Square Fire-pot (New Style), fits Nos. 99, 100 & 200 Forges		0
Back Fan Side, Royal Blower, also 8, 9, 99, 100 & 200 Forges		0
front Fan Side, Royal Blower, also 8, 9, 99, 100 & 200 Forges		5
Blower Tube, hts Nos. 10, 15, 20, 30 and 35 Porges		5
Blower Tube, hts Nos. 41 and 61 Porges		0
Diower Tube fits Nos. 40, 50, 55, 60, 10 and 15 Porges		0
Ash Door 40 50 55 60 70 75 80 109 103 104 & 105 For	-	2
Back Fan Side, fits Nos. 40, 50, 55, 60, 70, 75, 80, 81, 82,		
102, 103, 104, 105 Forges	3	0
Front Fan Side, fits Nos. 40, 50, 55, 60, 70, 75, 80, 81, 82,	9	5
Leg Bracket (Long), fits Nos. 41 and 61 Forge		2
Leg Bracket (Short), fits Nos. 41 and 61 Forge		0
Leg Bracket (Inside), fits Nos. 41 and 61 Forge		5
Leg Bracket (Front), fits Nos. 40, 50, 55, 60, 70, 75 Forge.		7
Leg Bracket (Back), fits Nos. 40, 50, 55, 60, 70, 75 Forge.		7
Tuyere Cap, fits Nos. 40, 50, 55, 60, 70, 75, 80, 81 & 82 Fgs.		7
BEBUTES BERBER F LLLLIFF	Clower Support, fits Nos. 99, 100 and 200 Forges. Lack Fan Side, fits Nos. 10, 15, 20, 30 and 35 Forges. Cront Fan Side, fits Nos. 10, 15, 20, 30 and 35 Forges. Clower Tube Support, fits Nos. 10, 15, 20, 30 and 35 Forges. Liver Plate, fits Nos. 10, 15, 20, 30, 35 Forges (Old Style) Circ-pot, fits Nos. 10, 15, 20, 30, 35 Forges (Old Style) Circ-pot, fits Nos. 10, 15, 20, 30, 35 Forges (Old Style) Circ-pot, fits Nos. 10, 15, 20, 30, 35 Forges (Old Style) Circ-pot, fits Nos. 10, 15, 20, 30, 35 Forges (Old Style) Circ-pot, fits Nos. 10, 15, 20, 30 and 35 Forges Control Fan Side, Royal Blower, also 8, 9, 99, 100 & 200 Forges Control Fan Side, Royal Blower, also 8, 9, 99, 100 & 200 Forges Control Fan Side, fits Nos. 10, 15, 20, 30 and 35 Forges. Control Fan Side, fits Nos. 41 and 61 Forges. Control Fan Side, fits Nos. 40, 50, 55, 60, 70 and 75 Forges. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75, 80, 81, 82, 102, 103, 104, 105 Forges. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75, 80, 81, 82, 102, 103, 104, 105 Forges. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75, 80, 81, 82, 102, 103, 104, 105 Forges. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75, 80, 81, 82, 102, 103, 104, 105 Forges. Control Fan Side, fits Nos. 41 and 61 Forge. Control Fan Side, fits Nos. 41 and 61 Forge. Control Fan Side, fits Nos. 41 and 61 Forge. Control Fan Side, fits Nos. 41 and 61 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40, 50, 55, 60, 70, 75 Forge. Control Fan Side, fits Nos. 40,	Clower Support, fits Nos. 99, 100 and 200 Forges

Western Chief Forges

Nos. 1 and 11/2



112



Repair List of Western Chief Forges Nos. 1 and 11/2

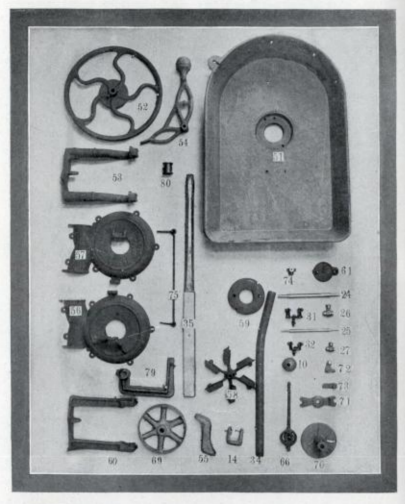
When ordering, give Name of Forge and Number of Part Wanted.

No.	Name of Part.	Price.	
1	Hearth (not illustrated), state if for round or square fire-		
	pot Hood (not illustrated)	\$12 50)
-	Hood (not illustrated)	3 25	
2	Fly Wheel	2 50	300
3	Wheel Hanger	2 00	50
4	Lever Casting		
5	Lever Bracket	35	
6	Fan Side (Pulley Side)	2 50	
7	Fan Side	2 50	
8	Fire-pot (Old Style)	1 00	500
10	Ball	10	200
11	Goose Nest (Old Style)	1 50	
12	Ash Pot, Right		
13	Ash Pot, Left		250
14	Handle Loop	30	700
16	Tuyere Ball	50	
18	Finger Pull		
19	Water Tank		
21	Ash Door		
23	Fan (not illustrated)		
24	Fly Wheel Shaft		300
25	Fan Shaft	. 50	80
26	Brass Box and Cup (Fly Wheel Shart)	90	2001
27	Brass Box and Cup (Fan Shaft)		200
28	Power Hanger		
29	Power Pulley		
30	Fan Pulley	30	
32	Large Loop (Fly Wheel Shaft)		30.0
33	Small Loop (Fan Shaft)		200
34			30
35	Handle		77
38	Side Rod		
39	Side Rod Support	. 2	
40	Lever Rod.	4	
41	Lever Rod Eye	. 1	
43	Clip for Goose Nest	1	
750	Clutch Hub These	1 2	550
751	Clutch Lever Form	7	
752	Clutch Lever Form Clutch Dog. Clutch Clutch Piece Complete.	. 1	
753	Clutch Piece Complete	. 1	
1025	Square Fire-pot (New Style)	3 0	

Long Belts, \$1.00. Pull Straps, 40 cents each.

Western Chief Forges

Nos. 2, 3, 31/4 and 31/2





Repair List of Western Chief Forges Nos. 2, 3, 31/4, 31/2

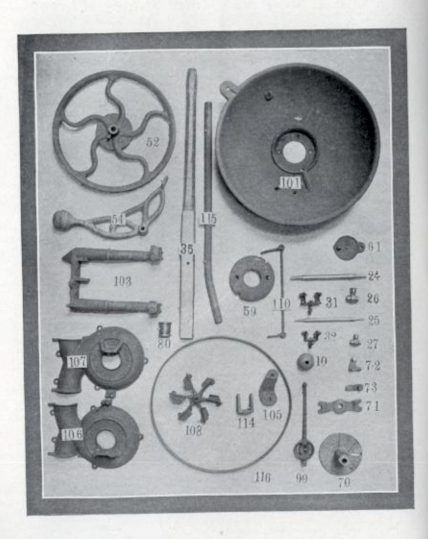
When ordering, give Name of Forge and Number of Part Wanted.

No.		Pri	ice.
_	Shield (No. 2 Forge), not illustrated	8 0	75
-	Hood (Nos. 3 and 31/2 Forge), not illustrated	3	00
10	Ball		10
14	Handle Loop		30
24	Fly Wheel Shaft		50
25	Fan Shaft		50
26	Brass Box and Cup (Fly Wheel Shaft)		90
27	Brass Box and Cup (Fan Shaft)		80
31	Large Loop (Fly Wheel Shaft)		50
32	Small Loop (Fan Shaft)		40
34	Leg		30
35	Handle		50
51	Hearth	6	00
52	Fly Wheel	9	25
were.	Wheel Hanger	233	12500
54		2	00
	Lever Casting	1	50
	E. Cid. (D.B., Cid.)		30
57	Fan Side (Pulley Side)	2	25
	Fan Side	2	25
00	Fan	1	25
59 60	Tuyere Cap		75
27.	Power Hanger	5	00
61	Ash Door		20
36	Tuyere Ball		50
68	Ducks Nest	1	75
39	Power Pulley	1	75
	Clutch Hub These	1	25
1	Clutch Lever Form		75
	Clutch Dog Clutch		15
	Clutch Piece Complete.		10
74	Brass Box, Old Style		80
(0	Lever Rod		40
79	Shifter Bracket		90
80	Fan Pulley		30

Long Belts, 75 cents. Pull Straps, 40 cents each.

Western Chief Forges

Nos. 4, 5 and 51/2



Repair List of Western Chief Forges

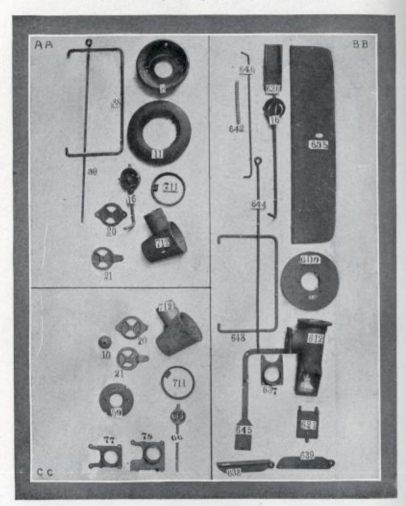
Nos. 4, 5, 51/2

When ordering, give Name of Forge and Number of Part Wanted.

No.	Name of Part.	Pr	ice	
11.10.00	Shield (No. 4 Forge), not illustrated	8 0	60)
	Hood (No. 5 Forge), not illustrated		75	
	Hood (No. 51/2 Forge), not illustrated		00):
10	Ball		16)
24	Fly Wheel Shaft		50	1 =
25	Fan Shaft		56)
26	Brass Box and Cup (Fly Wheel Shaft)		90)
27	Brass Box and Cup (Fan Shaft)		80)
31	Large Loop (Fly Wheel Shaft)		50)
32	Small Loop (Fan Shaft)		40	1
35	Handle		50)
52	Fly Wheel		2!	
54	Lever Casting.		50	
59	Tuvere Cap	7	71	-
61	Ash Door		20	0
70	Clutch Hub These Clutch Lever Form Clutch Dog Clutch		2	
71	Clutch Lever Form		7	500
72	Clutch Dog Clutch		1	7.
73	Clutch Piece Complete.		- 10	701
80	Fan Pulley		31	
99	Tuvere Ball		51	
101	Hearth		5 0	*
103	Wheel Hanger		2 0	2500
105	Lever Bracket	0.00	2	20
106	Fan Side (Pulley Side)		2 2	75
107	Fan Side		2 2	200
108	Fan	2 22	1 2	7500
110	Lever Rod.		4	_
114			3	-
115	Handle Loop		3	7
116	Leg Ring.		4	
110	Leg King		4	U

Long Belts, 75 cents. Pull Straps, 40 cents each.

Western Chief Forges Sizes AA, BB, XBB and CC









New Style. 118

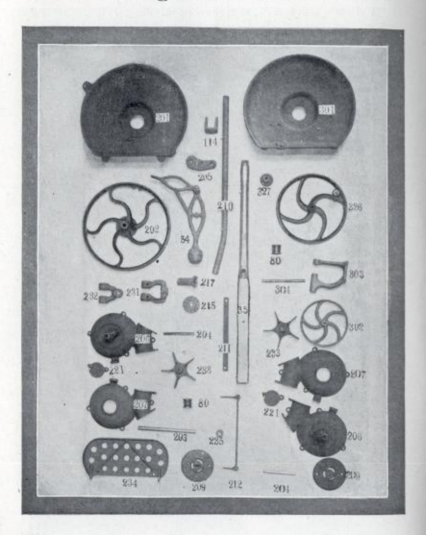
New Style.

Repair List of Western Chief Forges Sizes AA, BB, XBB and CC

When ordering, give Name of Forge and Number of Part Wanted.

No.	AA		
1	Hearth (not illust'd; state if for Round or Square Fire-pot) 8	12	50
	Hood (not illustrated)	3	25
19	Water Tank (not illustrated)	3	25
8	Fire-pot (Old Style)	1	00
11	Goose Nest (Old Style)	1	100000
16	Tuyere Ball		50.
20	Ash Door		25
21	Ash Door		25
34	Leg (not illustrated)		30
38	Side Rod		35
39	Side Rod Support		40
711	Tuyere Ring	+	25
712 1025	Square Fire-pot (New Style)		00
1023			
	CC		
51	Hearth (not illustrated)	6	00
-	Hood (not illustrated)	3	00
10	Ball		10
20	Ash Door		25
21	Ash Door		25
34	Leg (not illustrated)		30 75
59	Tuyere Cap		50
66 67	Pipe (not illustrated)		60
68	Duck Nest	1	75
77	Blast Gate, Right Side		50
78	Blast Gate, Left Side		60
711	Tuyere Ring		40.
712	Ash Pot	1	25
	BB AND XBB		
0		4	00
601	Square Fire-pot (New Style)	16	50
602	Hearth, XBB (not illust'd; state if for R'd or Sq. Fire-pot)	18	00
-	Hood (not illustrated)	3	25
619	Water Tank (not illustrated)	3	25
634	Leg (not illustrated)	1	50
16	Tuyere Ball		50
609	Tuyere Cap (for Old Style, Round Fire-pot)	1	50
612	Ash Pot	3	00
621	Ash Door		50
635	Divider	1	00
636 637	Tank Support		50 75
642	Blast Gate Side		35
643	Spring		35
644	Side Rod Support		25
645	Damper	1	00
646	Ash Door Rod.		40

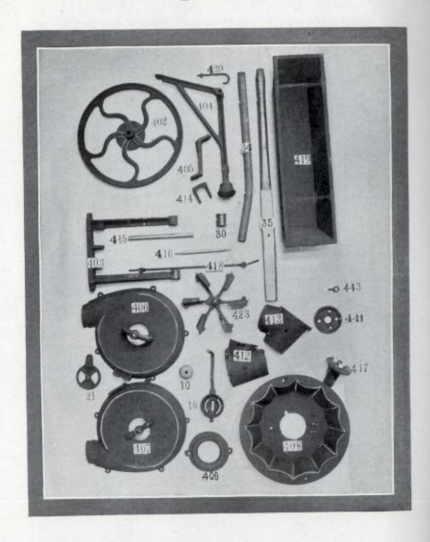
Hero Forges Nos. 6 and 7 Leader Forges Nos. 11, 12, 13 and 14



Repair List of Hero Forges Nos. 6 and 7 Leader Forges Nos. 11, 12, 13 and 14 When ordering, give Name of Forge and Number of Part Wanted.

	when ordering, give Name of Forge and Number of Part Wanted.		
No.	Shield (No. 6 Forge), not illustrated\$		00
-	Shield (No. 6 Porge), not illustrated		
777	Hood (No. 7 Forge), not illustrated	2	75
35	Handle		50
54	Lever Casting	1	50
70	Clutch Hub) There Form Clutch Complete (1	25
71	Lever Casting. Clutch Hub Clutch Lever Clutch Dog Clutch Piece Fan Pulley These Form Clutch Complete. New Style Same as Shown on No. 4 Western Chief.		75
72	Clutch Dog New Style Same as Shown		15
73	Clutch Piece on No. 4 Western Chief.		10
80	Fan Pulley		30
1000	Handle Loop		30
114			200
201	Hearth		75
202	Fly Wheel	2	00
203	Fly Wheel Shaft		40
204	Fan Shaft		30
205	Lever Bracket		25
206	Fan Side (Pulley Side)	2	25
207	Fan Side	2	25
209	Tuyere Cap	1	00
210	Leg		30
211	Leg Brace		10
212	Lever Rod		40
215	Clutch (Old Style)		60
	TLA (Old Style)		60
217	Hub (Old Style)		
221	Ash Door		20
231	Long Leg Bracket		60
232	Short Leg Bracket		50
233	Fan		60
234	Shelf		75
235	Washer		10
	Long Belts, 60 cents. Pull Straps, 30 cents each.		
	LEADER FORGES, Nos. 11, 12, 13 AND 14.		
-	Shield (No 11 Forge), not illustrated\$		
		0	60
-	Hood (No. 12 Forge), not illustrated	0 2	60 75
80	Hood (No. 12 Forge), not illustrated	0 2	60 75 30
80	Hood (No. 12 Forge), not illustrated	0 2	75
204	Hood (No. 12 Forge), not illustrated Fan Pulley Fan Shaft	2	75 30 30
204 206	Hood (No. 12 Forge), not illustrated Fan Pulley Fan Shaft Fan Side (Pulley Side)	2 22	75 30 30 25
204 206 207	Hood (No. 12 Forge), not illustrated	22 22 23	75 30 30 25 25
204 206 207 209	Hood (No. 12 Forge), not illustrated	22 22 23	75 30 30 25 25 00
204 206 207 209 210	Hood (No. 12 Forge), not illustrated	22 22 23	75 30 30 25 25 00 30
204 206 207 209 210 221	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door	22 22 23	75 30 30 25 25 00 30 20
204 206 207 209 210 221 233	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan	2 2 1	75 30 30 25 25 00 30 20 60
204 206 207 209 210 221 233 301	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan Hearth	2 2 1 4	75 30 30 25 25 00 30 20 60 50
204 206 207 209 210 221 233 301 302	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side). Fan Side Tuyere Cap Leg Ash Door Fan Hearth Fly Wheel	2 2 1 4 1	75 30 30 25 25 00 30 20 60 50
204 206 207 209 210 221 233 301 302 303	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan Hearth Fly Wheel Wheel Hanger	2 2 1 4 1	75 30 30 25 25 00 30 20 60 50 75
204 206 207 209 210 221 233 301 302 303 304	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side). Fan Side. Tuyere Cap Leg. Ash Door Fan Hearth Fly Wheel Wheel Hanger Fly Wheel Shaft	2 2 1 4 1 1	75 30 30 25 25 00 30 20 60 50 75 00 40
204 206 207 209 210 221 233 301 302 303 304 326	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan Hearth Fly Wheel Wheel Hanger Fly Wheel Shaft Large Gear	2 2 1 4 1 1	75 30 30 25 25 00 30 20 60 50 75 00 40 50
204 206 207 209 210 221 233 301 302 303 304	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan Hearth Fly Wheel Wheel Hanger Fly Wheel Shaft Large Gear Small Gear	2 2 1 4 1 1	75 30 30 25 25 00 30 20 60 50 75 00 40 50
204 206 207 209 210 221 233 301 302 303 304 326	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan Hearth Fly Wheel Wheel Hanger Fly Wheel Shaft Large Gear Small Gear Leather Belt	2 2 1 4 1 1	75 30 30 25 25 00 30 20 60 50 75 00 40 50 30
204 206 207 209 210 221 233 301 302 303 304 326	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan Hearth Fly Wheel Wheel Hanger Fly Wheel Shaft Large Gear Small Gear Leather Belt Legs (Nos. 13 and 14)	2 2 1 4 1 1	75 30 30 25 25 25 00 30 20 60 50 75 00 40 30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50
204 206 207 209 210 221 233 301 302 303 304 326	Hood (No. 12 Forge), not illustrated. Fan Pulley Fan Shaft Fan Side (Pulley Side) Fan Side Tuyere Cap Leg Ash Door Fan Hearth Fly Wheel Wheel Hanger Fly Wheel Shaft Large Gear Small Gear	2 2 1 4 1 1	75 30 30 25 25 00 30 20 60 50 75 00 40 50 30

Challenge Forge No. 1c

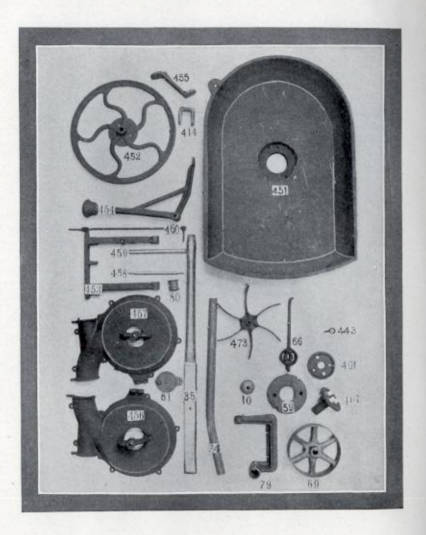


Repair List of Challenge Forge No. 1c

When ordering, give Name of Forge and Number of Part Wanted.

No.	Name of Part.	Pri	ce.
-	Hood (not illustrated)	3	25
10	Ball		10
16	Tuvere Ball		50
21	Ash Door		25
30	Fan Pulley		30
34	Leg		30
35	Handle		50
401	Hearth (not illustrated)	11	50
402	Fly Wheel		00
403	Wheel Hanger		00
404	Lever Casting		60
405	Lever Bracket		35
406	Fan Side (Pulley Side)	2	50
407	Fan Side	2	50
408	Fire-pot		00
409	Tuyere Cap		75
412	Ash Pot, Right		50
413	Ash Pot, Left		50
414	Handle Loop		30
415	Fly Wheel Shaft		40
416	Fan Shaft		50
417	Clutch Hub		25
418	Lever Rod		40
419	Water Tank	3	00
420	Wheel Hanger Brace		25
423	Fan		50
441	Clutch Ratchet		50
443	Clutch Dog		10

Challenge Forges Nos. 2c and 3c

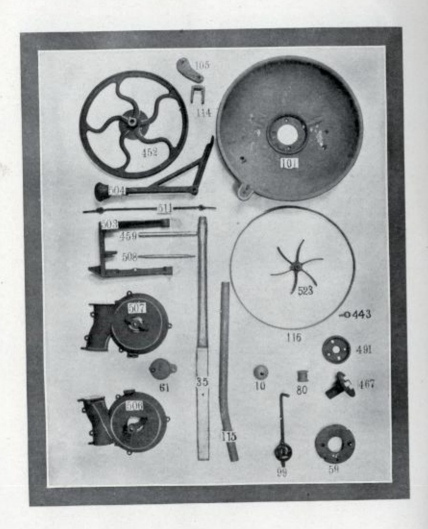


Repair List of Challenge Forges Nos. 2c and 3c

When ordering, give Name of Forge and Number of Part Wanted.

No.	Name of Part.	Pr	ice.
	Shield (No. 2 Forge), not illustrated	8 0	75
_	Hood (No. 3 Forge), not illustrated	3	
10	Ball		10
34	Leg		30
35	Handle		50
59	Tuyere Cap		75
61	Ash Door		20
66	Tuyere Ball		50
69	Dower Duller	0 60	5.45000
79	Power Pulley	1	75
80	Shifter Bracket		90
100000000000000000000000000000000000000	Fan Pulley		30
414	Handle Loop		30
443	Clutch Dog		10
451	Hearth	. 6	00
452	Fly Wheel	. 2	00
453	Wheel Hanger	. 1	75
454	Lever Casting	. 1	50
455	Lever Brackets		35
456	Fan Side (Pulley Side)	2	50
457	Fan Side	2	50
458	Fan Shaft		50
459	Fly Wheel Shaft		40
460	Lever Rod		40
467	Clutch Hub	1	102.03
473	Fan	1	00
491	Clutch Ratchet		50
		F .	90

Challenge Forges Nos. 4c, 5c and 51/2c



Repair List of Challenge Forges Nos. 4c, 5c and 5½c

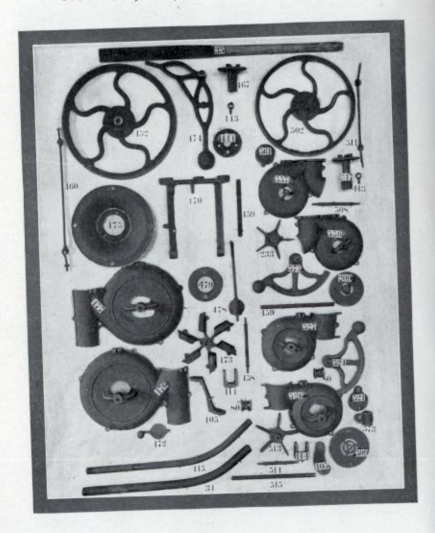
When ordering, give Name of Forge and Number of Part Wanted.

No.	Name of Part.	Pr	ice.
-	Shield (No. 4 Forge), not illustrated	8 0	60
_	Hood (No. 5 Forge), not illustrated	. 2	75
-	Hood (No. 51/2 Forge), not illustrated	4	00
10	Ball		10
35	Handle		50
59	Tuyere Cap		75
61	Ash Door		20
80	Fan Pulley		30
99	Tuyere Ball		50
101	Hearth		1000
105	Lever Bracket		25
114	Handle Loop		30
115	Leg		30
116	Leg Ring		40
443	Clutch Dog		10
452	Fly Wheel		
459	Fly Wheel Shaft		40
467	Clutch Hub		25
491	Clutch Ratchet	1	50
503	Wheel Hanger		75
504			2000
506	Lever Casting		50
507	Fan Side (Pulley Side)		
508	Fan Side	2	25
511	Fan Shaft		50
77.77	Lever Rod		40
523	Fan		90

Long Belts, 75 cents. Pull Straps, 40 cents each.

Chicago Forges

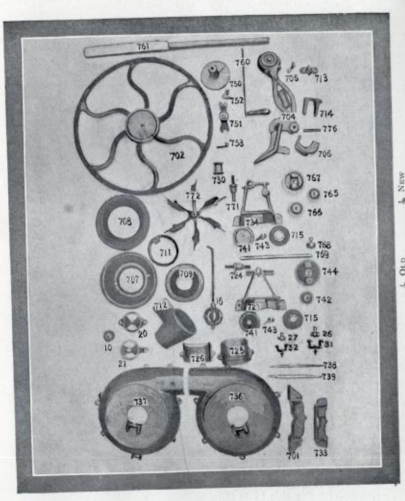
Nos. 150, 151, 152, 153, 154 and 155



R	epair List of Chicago Forges Nos. 152 and 1	53	
=	Shield (152 Forge; not illustrated)\$ Hood (153 Forge; not illustrated)	0 60 2 75	
34 35	Leg	30 50	
80	Fan Pulley (Fits Nos. 150, 151, 152, 153, 154 & 155 Forges)	30	
114	Handle Loop	30	
405	Lever Bracket	35 50	
443	Clutch Dogs (Fits Nos. 150, 151, 152, 153, 154 & 155 Forges)	10	
452	Fly Wheel	2 00	
458 459	Fan Shaft	50 40	
460	Lever Rod	40	
467	Clutch Hub	1 25	
470	Wheel Hanger Hearth (not illustrated)	1 75	
472	Ash Door	20	
473	Fan	1 00	
474	Lever Casting	1 50	
476	Fan Side (Pulley Side)	2 50	
477 478	Fan Side	2 50	
479	Tuyere Cap	75	
	Nos. 150, 151, 154 and 155		
	Nos. 150, 151, 154 and 155		
-	Shield (not illust'd; for Forges 150 & 154; say which Forge)		
105	Shield (not illust'd; for Forges 150 & 154; say which Forge) Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket	\$0 30 2 50 35	
114	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop	2 50 35 30	
114 115	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg	2 50 35 30 30	
114	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only)	2 50 35 30	
114 115 209 233 459	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only)	3 50 35 30 30 50 60 40	
114 115 209 233 459 501	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only)	3 50 35 30 30 50 60 40 3 00	
114 115 209 233 459	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only)	3 50 35 30 30 50 60 40	
114 115 209 233 459 501 502 508 509	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only)	2 50 35 30 30 50 60 40 3 00 1 75 50 60	
114 115 209 233 459 501 502 508 509 511	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod	2 50 35 30 30 50 60 40 3 00 1 75 50 60 40	
114 115 209 233 459 501 502 508 509	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only)	2 50 35 30 30 50 60 40 3 00 1 75 50 60	
114 115 209 233 459 501 502 508 509 511 513 514 515	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only)	2 50 35 30 30 50 60 40 3 00 1 75 50 60 40 70 50 40	
114 115 209 233 459 501 502 508 509 511 513 514 515	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Clutch Hub and Gear	2 50 35 30 30 50 60 40 3 00 1 75 50 60 40 70 50	
114 115 209 233 459 501 502 508 509 511 513 514 515 517	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Clutch Hub and Gear Ash Door (Fits 154 and 155 only) Segment Gear (Fits 154 and 155 only)	2 50 35 30 50 60 40 3 00 1 75 50 60 40 70 50 40 1 25	
114 115 209 233 459 501 502 508 511 513 514 515 517 524 526	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Clutch Hub and Gear Ash Door (Fits 154 and 155 only) Segment Gear (Fits 154 and 155 only) Fan Side; pulley side (Fits 154 and 155 only)	2 50 35 30 50 60 40 3 00 1 75 50 60 40 70 50 40 1 25 2 25	
114 115 209 233 459 501 502 508 509 511 513 514 515 517	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Segment Gear Ash Door (Fits 154 and 155 only) Segment Gear (Fits 154 and 155 only) Fan Side; pulley side (Fits 154 and 155 only) Fan Side (Fits 154 and 155 only) Hearth (Not illustrated: Fits 150 and 151 only)	2 50 35 30 50 60 40 3 00 1 75 50 60 40 70 50 40 1 25	
114 115 209 233 459 501 502 508 509 511 513 514 515 524 526 527 551 556	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Fan Side; pulley side (Fits 154 and 155 only) Segment Gear (Fits 154 and 155 only) Fan Side; pulley side (Fits 150 and 151 only) Fan Side: pulley side (Fits 150 and 151 only) Fan Side: pulley side (Fits 150 and 151 only)	2 50 35 30 50 60 40 3 00 1 75 50 60 40 70 50 40 1 25 2 25 2 25 2 25 2 25	
114 115 209 233 459 501 502 508 511 513 514 515 521 524 526 527 556 557	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Clutch Hub and Gear Ash Door (Fits 154 and 155 only) Segment Gear (Fits 154 and 155 only) Fan Side; pulley side (Fits 154 and 155 only) Hearth (Not illustrated; Fits 150 and 151 only) Fan Side (Fits 150 and 151 only) Fan Side (Fits 150 and 151 only)	2 50 35 30 50 60 40 3 00 1 75 50 60 40 70 50 40 1 25 20 1 25 2 25 2 25 2 25 2 25 2 25	
114 115 209 233 459 501 502 508 509 511 513 514 515 524 526 527 551 556	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Clutch Hub and Gear Ash Door (Fits 154 and 155 only) Segment Gear (Fits 154 and 155 only) Fan Side; pulley side (Fits 154 and 155 only) Hearth (Not illustrated; Fits 150 and 151 only) Fan Side; pulley side (Fits 150 and 151 only) Fan Side; pulley side (Fits 150 and 151 only) Fan Side (Fits 150 and 151 only) Ash Door (Fits 150 and 151 only) Leg Bracket	2 50 35 30 50 60 40 3 00 1 75 50 60 40 70 50 40 1 25 2 25 2 25 2 25 2 25	
114 115 209 233 459 501 502 508 509 511 513 514 515 524 526 527 551 556 557	Hood (not illust'd; for Forges 151 & 155; say which Forge) Lever Bracket Handle Loop Leg Tuyere Cap (Fits No. 150 and 151 only) Fan (Fits No. 150 and 151 only) Fly-wheel Shaft (Fits No. 150 and 151 only) Hearth (Not illustrated; fits 154 and 155 only) Fly-wheel Fan Shaft (Fits 150 and 151 only) Tuyere Cap (Fits 154 and 155 only) Lever Rod Fan (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fan Shaft (Fits 154 and 155 only) Fly Wheel Shaft (Fits 154 and 155 only) Clutch Hub and Gear Ash Door (Fits 154 and 155 only) Segment Gear (Fits 154 and 155 only) Fan Side; pulley side (Fits 154 and 155 only) Hearth (Not illustrated; Fits 150 and 151 only) Fan Side (Fits 150 and 151 only) Fan Side (Fits 150 and 151 only)	2 50 35 30 50 60 40 3 00 1 75 50 40 70 50 40 1 25 2 25 2 25 2 25 2 25 2 25 2 25 2 25	

Western Chief Blowers

Sizes A, B and C



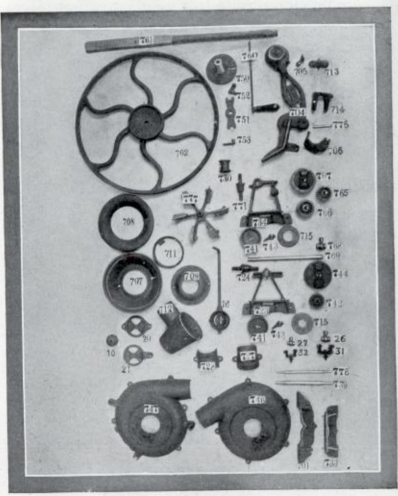
Old Style Cast Gears and D

Repair List of Western Chief Blower Sizes A, B and C

No.	When ordering, give Name of Blower and Number of Part Wanted Name of Part.	l. Pri	ice.
10	Ball		
16	Tuyere Ball	2000	50
20	Ash Door		25
21	Ash Door		25
26	Brass Box (Fly Wheel Shaft, Size B, only)		90
27	Brass Box (Fan Shaft, A, B and C)		80
31	Large Loop (Fly Wheel Shaft)		50
32	Small Loop (Fan Shaft)		40
701	Frame Foot		50
702	Fly Wheel		75
704	Lever Casting		75
705	Lever Catch		15
706	Lever Top		25
707	Fire-pot		00
708	Fire Ring		80
709	Tuvere Cap		75
711	Tuyere Ring		274500
712	Ash Pot		25
713	Yoke Top		20
714	Yoke for Lever Casting.		40
715	Crank Ratchet Plate		30
723	Crank Bracket (for old style Cast Gear)		70
724	Crank Gear Stud (old style)		35
725	Nose, Long Side		30
726	Nose, Short Side		25
730	Fan Pulley		30
733	Box Bracket		50
734	Crank Bracket (for new style Cut Gears)		70
736	Fan Side (Pulley Side)		
737	Fan Side		
738	Fan Shaft (for Sizes A, B or C)	*	50
739	Fly Wheel Shaft (for Size B only)		50
741	Patchet		50
742	Ratchet		50
743	Ratchet Dog		20
744	Ratchet Dog Large Gear (old style, cast)	1	00
750	Clutch Hub These Clutch Lever Form Clutch Dog Clutch Clutch Piece Complete.	1	25
751	Clutch Lever Form		75
752	Clutch Dog Clutch		15
753	Clutch Piece Complete		10
760	Crank		50
761	Handle		50
765	Small Gear (new style, cut)		75
766	Medium Gear (new style, cut)		1000
767	Large Gear (new style, cut)		
768	Brass Box (Fly Wheel Shaft, Sizes A and C)	- 4	90
769	Fly Wheel Shaft (Sizes A and C)		65
771	Crank Gear Stud (new Gears, cut)		35
772	Fan		60
776	Lever Casting Shaft.		10
	Level Casting Shart.		10

Western Chief Blowers

Sizes D, E and F



Repair List of Western Chief Blowers Sizes D, E and F

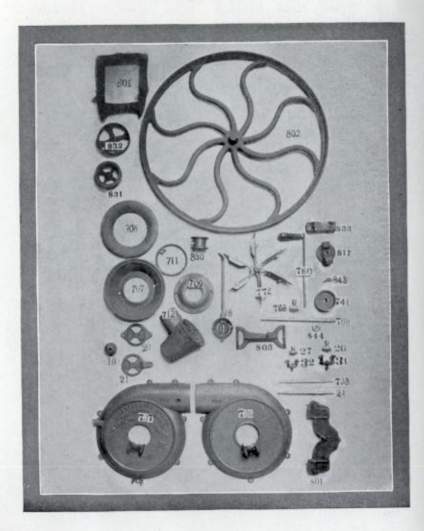
When ordering, give Name of Blower and Number of Part Wanted.

	when ordering, give Name of Diower and Number of Part wante		
No	. Name of Part.	Pr	ice.
10	Ball	\$ 0	10
16			50
20	Ash Door		25
21	Ash Door		25
26	the control of the co		90
27			80
31			50
32			40
1000000	E E		50
701	Frame Foot		957.070
702			75
704		2	75
705	Lever Catch		15
706			25
707	Fire-pot		00
708	Fire Ring		80
709			75
711	Tuyere Ring		40
712	Ash Pot		25
713	Yoke Top		20
714	Yoke for Lever Casting		40
715	Crank Ratchet Plate		30
723	Crank Bracket (for old style Cast Gears)		70
724	Crank Gear Stud (old style)		35
727	Nose, Long Side		30
728	Nose, Short Side		25
730	Fan Pulley		
733			30
10000	Box Bracket		50
734	Crank Bracket (new style, for Cut Gears)		70
739	Fly Wheel Shaft (for Size E only)		50
741	Ratchet		50
742	Small Gear (old style, cast)		50
743	Ratchet Dog		20
744		1	00
746	Fan Side (Pulley Side)	2	50
747	Fan Side	2	50
750	Clutch Hub These Clutch Lever Form	1	25
751	Clutch Lever Form		75
752	Clutch Dog Clutch		15
753	Clutch Dog Clutch Clutch Piece Complete.		10
760	Crank		50
761	Handle		50
765	Small Gear (new style, cut)		75
766		1	00
767	Large Gear (new style, cut)		75
768	Brass Box (Fly Wheel Shaft D and F)		90
769			65
771	Fly Wheel Shaft (Sizes D and F)		
776	Crank Gear Stud (new Gears, cut)		35
777	Lever Casting Shaft		10
778	FanFan Shaft (Sizes D, E or F)	1	50
118	ran Snait (Sizes D, E or F)		50

Long Belts, \$1.25. Pull Straps, 40 cents each.

Western Chief Blower

Size G



Repair List of Western Chief Blower Size G

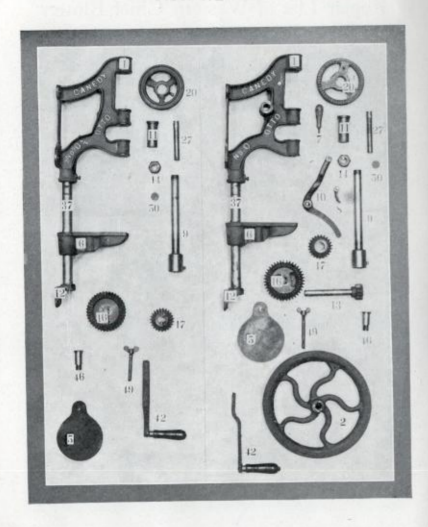
When ordering, give Name of Blower and Number of Part Wanted.

No.	Name of Part.	Price.
10	Ball	8 0 10
16	Tuyere Ball	50
20	Ash Door	25
21	Ash Door	25
24	Countershaft	50
26	Brass Box-for Countershaft	90
27	Brass Box for Fan Shaft	80
31	Loop for Fly Wheel and Countershaft.	50
32	Loop for For Chaft	175.75
707	Loop for Fan Shaft	40
708		1 00
100000	Fire Ring	80
709	Tuyere Cap	75
711	Tuyere Ring	40
712	Ash Pot	1 25
736	Fan Side (Pulley Side)	
737	Fan Side	2 75
738	Fan Shaft	50
741	Ratchet	50
760	Crank	50
768	Brass Box for Fly Wheel Shaft	90
769	Fly Wheel Shaft	65
772	Fan	1 60
801	Frame Foot	50
802	Fly Wheel	3 00
803	Frame Bracket	50
804	Countershaft Bracket	1 00
817	Crank Hub	40
830		30
831	Fan Pulley	1,700,000
100000000000000000000000000000000000000	Flange Pulley	75
832	Large Pulley	80
833	Square Box	
843	Ratchet Dog	20
844	Steel Collar	10

Long Belts, \$1.50. Short Belts, 60 cents.

Western Chief Drills

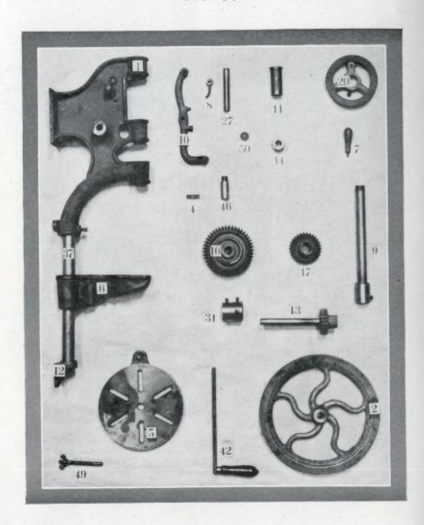
Nos. 01/2 and 0



Repair List of Drill No. 01/2

No.	Name of Part.	Pri	
1 Fran	me		5
5 Tab	le		5
6 Tab	le Rest		7
9 Mar	idrel	1	8
11 Fee	d Nut		6
12 Foo	t		3
	cagon Nut		3
6 Lar	ge Crank Gear	1	0
	all Bevel Gear		1
0 Fee	d Wheel		7
	d Screw	PIENE CASHOLINA	5
7 Tab	le Rest Shaft	1	4
	nk,		5
	d for No. 16 Gear		4
	ew and Nut for Table		1
io Fibe	er Washer	11111	1
No.	Repair List of Drill No. (Pr	ic
	Name of Part.	Pr	
1 Fran	Name of Part.	Pr \$ 2	
1 Fran 2 Fly	Name of Part. me	Pr \$ 2	
1 Fran 2 Fly 5 Tab	Name of Part. me Wheel	Pr \$ 2	
1 Fran 2 Fly 5 Tab 6 Tab	Name of Part. me Wheel	Pr \$ 2 1	
1 Fran 2 Fly 5 Tab 6 Tab 7 Fee	Name of Part. me Wheel ble le Rest d Wheel Handle	Pr \$ 2	
1 Fra 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee	Name of Part. me Wheel lle d Wheel Handle. d Arm Dog.	Pr \$ 2	the second second
1 Frai 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mar	Name of Part. me Wheel le le Rest d Wheel Handle d Arm Dog	Pr \$ 2	1 1 1 1 1 1 1 1
1 Frai 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mai 0 Fee	Name of Part. me Wheel ble cle d Wheel Handle d Arm Dog	Pr\$ 2	1 1 1 1 1 1 1 1
1 Fran 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mar 10 Fee 11 Fee	Name of Part. me Wheel le le Rest d Wheel Haudle d Arm Dog ndrel d Arm	Pr\$ 2	
1 Fran 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mar 10 Fee 11 Fee 12 Foo	Name of Part. me Wheel lle lle Rest d Wheel Handle. d Arm Dog. ndrel d Arm	Pr 8 2	
1 Fran 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mar 0 Fee 11 Fee 12 Foo 13 Smar	Name of Part. me Wheel lle lle lle Rest d Wheel Handle d Arm Dog ndrel d Arm d Nut st all Gear and Fly Wheel Shaft.	Pr 8 2	111111111111111111111111111111111111111
1 Frai 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mai 0 Fee 11 Fee 12 Foo 13 Smai 14 Her	Name of Part. me Wheel lle lle Rest d Wheel Handle. d Arm Dog. ndrel d Arm	Pr\$ 2	
1 Frai 2 Fly 1 5 Tab 6 Tab 7 Fee 8 Fee 9 Mai 0 Fee 11 Fee 12 Foo 13 Smal 14 Her 16 Lar	Name of Part. me Wheel le le le Rest d Wheel Handle d Arm Dog ndrel d Arm d Nut bt all Gear and Fly Wheel Shaft kagon Nut	Pr\$ 2	日本 日
1 Frail 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mai 10 Fee 11 Fee 12 Food 3 Smal 4 Hc 16 Lar 17 Smal 1 Frail 1 Frail 1 Frail 1 Frail 1 Frail 2 Food 1 Fee 1 Fe	Name of Part. me Wheel ble ble cle de	Pr \$ 2	· · · · · · · · · · · · · · · · · · ·
1 Frau 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mai 10 Fee 11 Fee 12 Foo 13 Smi 14 Her 17 Smi 20 Fee	Name of Part. me Wheel le le Rest d Wheel Haudle d Arm Dog ndrel d Arm d Nut bt stagon Nut ge Crank Gear all Bevel Gear	Pr\$ 2	日本 日本 日 日本 日 日 日 日 日 日 日 日 日 日 日 日 日 日
1 Frail 2 Fly 5 Tab 6 Tab 7 Fee: 8 Fee: 9 Mai 10 Fee: 11 Fee: 12 Foo: 13 Sm: 14 He: 17 Sm: 17 Sm: 200 Fee: 27 Fee: 10 Fee: 17	Name of Part. me Wheel le le le Rest d Wheel Handle d Arm Dog ndrel d Arm d Nut st all Gear and Fly Wheel Shaft kagon Nut ge Crank Gear all Bevel Gear d Wheel	Pr	は · · · · · · · · · · · · · · · · · · ·
1 Frail 2 Fly 5 Tab 6 Tab 7 Fee: 8 Fee: 9 Mai 10 Fee: 11 Fee: 12 Foo: 14 He: 17 Sm: 14 He: 16 Lar 17 Sm: 17 Sm: 18 Tab 18 Tab 19 Fee: 18 Tab 19 Tab 1	Name of Part. me Wheel lle lle Rest d Wheel Handle d Arm Dog ndrel d Arm d Nut st all Gear and Fly Wheel Shaft xagon Nut ge Crank Gear all Bevel Gear d Wheel d Screw lle Rest Shaft nk	Pr\$ 2	
1 Frail 2 Fly 5 Tab 6 Tab 7 Fee: 8 Fee: 9 Mail 10 Fee: 11 Fee: 12 Foo: 13 Sm: 14 He: 16 Lar 17 Sm: 20 Fee: 27 Fee: 27 Fee: 46 Stu	Name of Part. me Wheel le le le Rest d Wheel Handle d Arm Dog ndrel d Arm d Nut bt all Gear and Fly Wheel Shaft xagon Nut ge Crank Gear all Bevel Gear d Wheel d Screw ble Rest Shaft nk d for No. 16 Gear	Pr\$ 2	
1 Frail 2 Fly 5 Tab 6 Tab 7 Fee 8 Fee 9 Mail 10 Fee 11 Fee 12 Foo 13 Sm: 14 Her 16 Lar 17 Sm: 20 Fee 27 Fee 37 Tab 42 Cra 46 Stu	Name of Part. me Wheel lle lle Rest d Wheel Handle d Arm Dog ndrel d Arm d Nut st all Gear and Fly Wheel Shaft xagon Nut ge Crank Gear all Bevel Gear d Wheel d Screw lle Rest Shaft nk	Pr\$ 2	200

No. 00

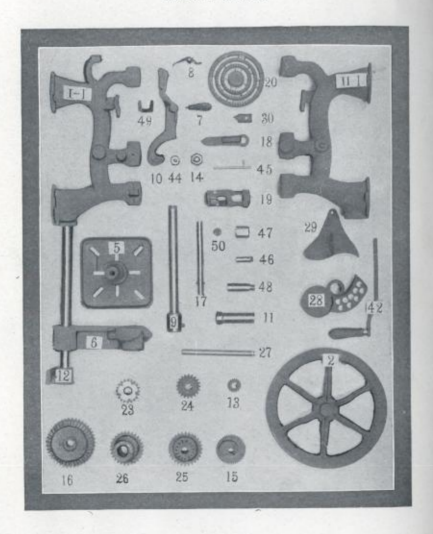


Repair List of Drill No. 00

No.	Name																	200	ce.
1	Frame																		00 50
2 4	Fly Wheel Feed Arm Spring																	1	10
5	Table																	1	60
7	Feed Wheel Handle	0	+ - + -			40	 				51	2.5			+	3.7	33		10
8	Feed Arm Dog Mandrel (state if ½																	1	10 80
10	Feed Arm											, ,		 			4		75 60
11 12	Feed Nut				4 - 4		 ++			4.4			E		4				30
13 14	Small Gear and Fly Hexagon Nut																		80 30
16	Large Bevel Gear.						 	0.							Š		1	1	50
17	Small Bevel Gear. Feed Wheel																		50 75
27	Feed Screw			300						++	* *	+			-		1		50 80
31 42	Crank Hub																		50
46 49	Stud for No. 16 Ge Screw and Nut for																		40 10
50	Fiber Washer																		05

Western Chief Drills

Nos. 1 and 2

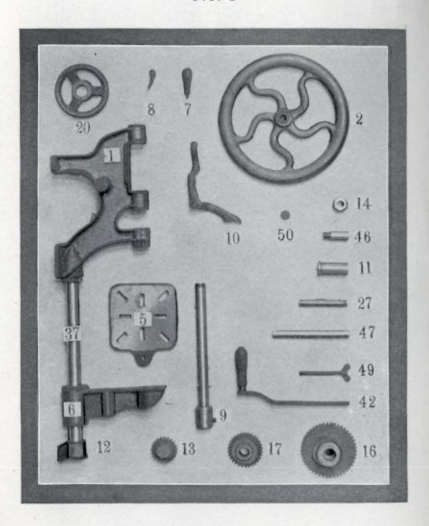


Repair List of Western Chief Drills Nos. 1 and 2

When ordering, give Name of Drill and Number of Part Wanted.

No.	Name of Part.	Pri	ce.
I-1	Frame (No. 1 Drill)	6	00
11-1	Frame (No. 2 Drill)		00
2	Fly Wheel		00
5	Table		50
6	Table Rest		
_	Table Rest Shaft (not numbered)	1	50
7	Feed Wheel Handle		20
8	Feed Rod Dog.		10
9	Mandrel (bored ½ or 41-64 inch)	1	80
10	Feed Arm		75
11	Feed Nut		80
12	Foot		40
13	Small Feed Gear		30
14	Brass Nut		50
15	Large Feed Gear		80
16	Large Bevel Gear	1	75
17	Fly Wheel Shaft		50
18	Arm Stop		30
19	Return Yoke		75
20	Feed Wheel		00
23	Top Gear (Bevel)		50
24	Bottom Gear (Bevel)		50
25	Double Gear	1	00
26	Crank Gear	1	25
27	Feed Screw		50
28	Drill Holder (No. 2 Drill)		50
29	Shield (No. 2 Drill)		30
30	Feed Screw Stop (No. 2 Drill)		10
42	Crank		50
44	Feed Arm Roller		20
45	Return Trip		20
46	Stud for No. 15 Feed Gear		30
47	Sleeve for No. 26 Crank Gear		60
48	Stud for Sleeve No. 47		40
49	Loop for Feed Arm		.20.
50	Fiber Washer		05

No. 3



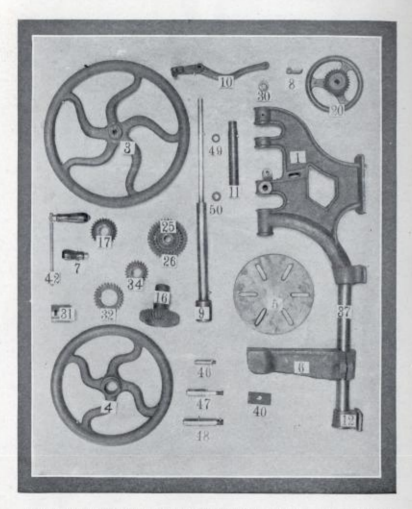
Repair List of Western Chief Drill No. 3

When ordering, give Name of Drill and Number of Part Wanted.

No.	Name of	Part.	Pri	ce.
1 2			W-75	00 50
5	Table		1	60
7	Feed Wheel Handle.			20
9	Mandrel (bored 1/2 or	41-64 inch)	1	80
10 11				60
12 13				30 50
14 16				50 50
17	Small Beyel Gear			50 75
27	Feed Screw			50
37 42	Crank			25 50
46		l Gear		40 30
49 50		ble		10 05

Western Chief Drills

Nos. 4 and 15



A large portion of above are interchangeable in our Nos, 4 and 15 Drills. See opposite page.

Repair List of Western Chief Drills

Nos. 4 and 15

No. 4 DRILL

When ordering, give Name of Drill and Number of Part Wanted.

No	Name of Part.	Pr	ce.
1	Frame	6	50
3	Fly Wheel (Top)	2	25
4	Fly Wheel (Side)		00
5	Table	2	50
6	Table Rest		40
8	Feed Arm Dog		10
9	Mandrel (bored 1/2 or 41-64 inch)	2	10
10	Feed Arm	- 77	75
11	Feed Nut	1	25
12	Foot	100	40
16	Large Bevel Gear	1	75
17	Small Bevel Gear	7	50
20	Feed Wheel	1	25
25	Small Gear To Make	- 7	
26	Small Gear To Make Large Gear Double Gear.	2	25
30	Iron Washer		05
31	Crank Hub		60
32	Flat Gear		75
34	Eccentric Bevel Gear		80
37	Table Rest Shaft		80
40	Table Clamp	-	10
42	Crank		50
46	Stud for No. 20 Feed Wheel.		30
47	Stud for Double Gears Nos, 25 and 26		50
48	Stud for No. 16 Large Bevel Gear		60
100	Fiber Washer, top of Feed Nut.		05
49	Fiber Washer, bottom of Feed Nut.		05
50	Fiber Washer, bottom of Feed Mut		0.0

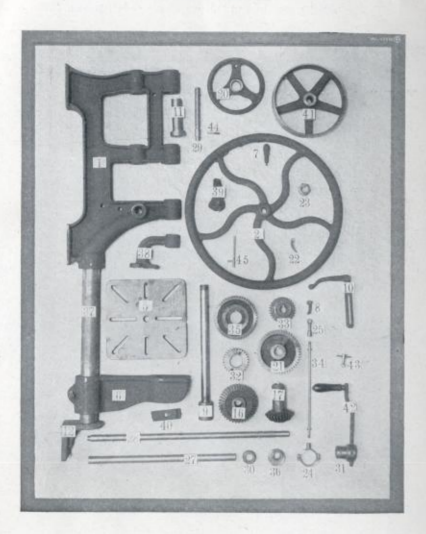
No. 15 DRILL

Many of the No. 4 Drill Repairs will fit No. 15 Drill. Those listed below are exclusively for No. 15 Drill, and therefore care should be observed in ordering to be sure to state whether wanted for old No. 4 Drill or the new improved No. 15 Drill. Parts not mentioned below are same as for No. 4, and will be found under No. 4 list above.

No		Pr	
1	Frame	\$ 6	50
3	Fly Wheel (Side)	. 2	25
9	Mandrel (bored 1/2 or 41-64 inch)	2	10
10	Feed Arm	,	75
11	Feed Nut	. 1	25
16	Large Bevel Gear (cut)	. 2	50
20	Feed Wheel		25
25 26	Small Gear (cut). { To Make Large Gear (cut). } Double Gear. }	. 3	00
31	Crank Hub		60
32	Flat Gear (cut)	. 1	25
-	Shaft for Double Gear and Fly Wheel	. 1	00

Western Chief Drills

Nos. 7 and 12

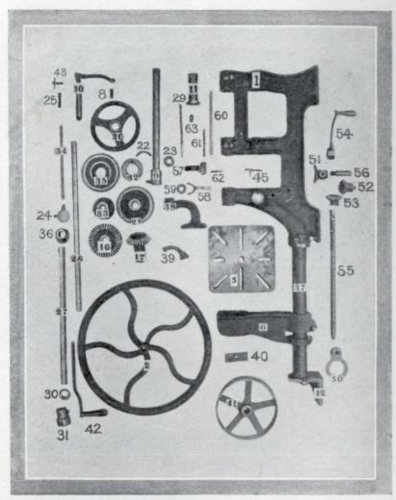


Repair List of Western Chief Drills Nos. 7 and 12

When ordering, give Name of Part Wanted, and State PARTICULARLY Whether for No. 7 or No. 12 Drill.

No	Name of Part.	Pri	ice.
1	Frame	8 8	00
2	Fly Wheel	2	25
5	Table	3	00
6	Table Rest	2	00
7	Feed Wheel Handle		15
8	Feed Arm Dog		10
9	Mandrel (bored 1/2 or 41-64 inch)	2	50
10	Feed Arm		60
11	Feed Nut		90
12	Foot		50
16	Large Bevel Gear	2	50
17	Small Bevel Gear	2	00
20	Feed Wheel		60
21	Large Gear with Hub	2	25
22	Latch, to change Gear		50
23	Brass Nut		50
24	Brass Eccentric Strap.		65
25	Brass Pitman Head		50
27	Pulley and Crank Shaft		90
28	Fly Wheel and Gear Shaft	1	00
29	Feed Screw	1	00
30	Washer, cast for Pulley Shaft		20
31	Crank Hub	1	50
32	Small Flat Gear (always furnished with No. 35 Gear)	1	40
33	Small Hub Gear	1	50
34	Pitman Rod		20
36	Large Straight Gear (always furnished with No. 32 Gear)		00
37	Eccentric Table Rest Shaft		60
38		2	44.00
39	Large Bracket		60
40	Small Bracket		50
41	Pulley for Power	-	20
42	Crank	2	50
43	Eccentric Bolt		30
44	Screw, for Feed Screw.		10
-	Datew, for a con Derew		10

No. 14





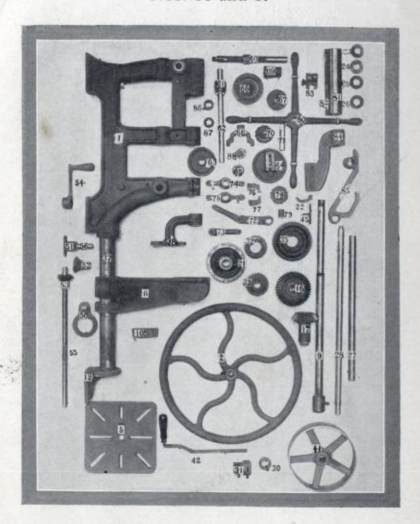
New Style.

148

No.	Repair List of Western Chief Drill No. 14		
1	Frame\$	8	50
2	Fly Wheel		25
5	Table		00
6	Table Rest		00
8	Feed Arm Dog	~	10
9	Mandrel (bored ½ or 41-64 inch)	9	50
10	Feed Arm		60
11	Feed Nut		90
7	Foot		50
12		0	50
16	Large Bevel Gear		
17	Small Bevel Gear	10	00
20	Feed Wheel		60
21	Large Gear with Hub	2	25
22	Latch to Change Gear		50
23	Brass Nut		50
24	Brass Eccentric Strap		65
25	Brass Pitman Head		50
27	Pulley and Crank Shaft		90
28	Fly Wheel and Gear Shaft		00
29	Feed Screw	1	00
30	Washer, Cast for Pulley Shaft		20
31	Crank Hub	1	50
32	Small Flat Gear (Always Furnished with No. 35 Gear)	1	40
33	Small Hub Gear	1	50
34	Pitman Rod		20
35	Large Straight Gear (Always Furnished with No. 32 Gcar).	2	00
36	Eccentric		60
37	Table Rest Shaft	2	25
38	Large Bracket		60
39	Small Bracket		50
40	Table Clamp		20
41	Pulley for Power.	2	00
42	Crank		50
43	Eccentric Bolt		30
45	Trip for Gear Latch		20
50	Table Rest Screw Nut.		70
51	Screw Bearing		40
52	Raise and Lower Crank Pinion		50
53	Raise and Lower Top Pinion		50
54	Paice and Lower Cearly		60
55	Raise and Lower Crank	1	
56	Stud	-	25
57	Feed Yoke	1	00
58	Return Lever	-	90
0.000	Return Lever Collar		80
59 60	Stop Shaft		20
61	Cond Volta Ulumper		40
62	Feed Yoke Plunger		20
63	Upper and Lower Stops		30
70	Large Feed Gear (New Style)		60
71	Small Feed Gear (New Style)		30
72	Ratchet Feed Gear (New Style)		70
73	Long Food Arm (New Style)		60
74	Long Feed Arm (New Style)		40
75	Feed Dog (New Style)		10
76	Feed Dog (New Style)		30
77	Lock-nut for No. 73 Feed Arm (New Style)		10
	I/O		

Western Chief Drills

Nos. 16 and 17



Repair List of Drills Nos. 16 and 17.

o.	Name of Part.	Pric
	Frame	\$10
	Fly Wheel	2
	Table	3
ij	Table Rest Mandrel (Bored ¼ or ‡‡ inch) Table Clamp	2
	Mandrel (Bored % of 21 Inch)	4
	Foot	
	Large Bevel Gear	2
	Small Bevel Gear	2
	Large Gear with Hub	2
	Latch to Change Gear	-
	Upper Lock-nut for Mandrel	
	Upper Adjusting Nut for Mandrel Upper Fiber Washer for Mandrel	
	Upper Fiber Washer for Mandrel	
	Lower Bearing Nut for Mandrel.	
	Pulley and Crank Shaft	
	Fly Wheel and Gear Shaft	1
	Collar for Pulley Shaft	9
	Crank Hub.	1
	Small Plat Gear (Furnished with No. 35 Gear)	1
	Crank Hub Small Flat Gear (Furnished with No. 35 Gear) Small Hub Gear Large Straight Gear (Furnished with No. 32 Gear) Table Rest Shaft	1
	Table Post Shaft	2
	Large Bracket.	2
	Pulley for Power	2
	Crank	-
	Trip for Gear Latch	
	Table Rest Screw Nut.	
	Table Rest Screw Nut. Screw Bearing (51, 52 and 56 always assembled)	
	Raise and Lower Crank Pinion	
	Raise and Lower Top Pinion	
	Raise and Lower Top Pinion	
	Raise and Lower Screw	1
	Stud Stud Stud	
	Lever and Feed Gear Shait, with Gear	1
	Stud Lever and Feed Gear Shalt, with Gear Worm Feed Gear	
	Worm Feed Gear Shalt	
	Ratchet Feed Gear	
	Large Feed Gear	
	Small Feed Gear Large Spiral Feed Gear	
	Clutch Hub for Spiral Feed Gear	- 1
	Clutch Bracket	
	Sleeve for No. 60 Shaft	
	Clutch Hand Wheel	
	Large Feed Gear Shaft	
	Long Feed Arm	
	Short Feed Arm	
	Upper Cross Feed Arm	
	Lower Cross Feed Arm	
	Upper Feed Dog	
	Lower Feed Dog	
	Hand Wheel, Lock-nut for Feed Arm	
	Bushing for Long Feed Arm.	
	Hand, Feed Lever.	1
	Feed Sleeve,	1
	Feed Sleeve Rack	
	Upper Bracket for Feed Bearing.	1
	Lower Bracket for Feed Bearing	1
ì	Collar for Feed Gear Shaft	4
	Fiber Washer for Feed Gear Shait	
	Clutch Screw, Bearing.	
	Iron Column and Base, No. 17 Drill	15

000198

THE SMITH THE SOVEREIGN OF ALL ARTISANS



I N the year B. C. 1005, Solomon, King of Israel, spake unto his servants and saith, "Now that the Temple is finished, let us declare praise unto him who deserveth praise," and he bade them each speak of the works he hath done.

And Hiram of Tyre, a worker in brass, spoke of the images he had wrought for the mighty Temple by his talent, aided by the tools of steel that were made by the Smith.

And Abinadab, a carver of cedar and kindred woods, declared aloud his praise of the Ironsmith, who created the tools for his handiwork.

And Geber, a hewer of stone, and Baana, who wrought wonders in iron, and each of the mighty throng of builders, who gathered around the wise King, all admitted that without the Smith who made their tools whereby they carved the precious stones, hewed the marble slabs, and wrought in hammered brass and gold the cherub images for the lordly temple, they would have been helpless and without power.

Then spoke King Solomon, "Bring forth the Smith! Command him into my presence, that he may hear of all this." And straightway cometh from among the artisans a bearded Vulcan of the forge, brawny in face and arms, and with sinews of iron, much amazed with wonder at his presence before the high King of Israel.

"Didst thou, humble worker of iron, create within thy grizzled brain, and didst thou shape with thy cunning hands, the tools of Hiram, of Abinadab, of Geber, that they might please me with their handiwork? Didst thou fashion the chisel of steel that chipped the marble pillars of the great palace? And didst thou forge from flaming iron those tools so cunningly devised, that the worker might carve the cedar of Lebanon?"

"Yea, verily, most gracious King, hath I done all this, but all for praise of thee, and of thy Temple."

. "Fear not, I beseech thee, though thou art but an humble Smith. To thee belongs the honor, to thee belongs the praise, and to thee a seat within the temple and upon the throne, for thou hast fashioned by the cunning of thy brain and strength of arm the tools of all those who did build my temple, and I will create thee greater than all these, for thou art the foundation of all." And thereupon the King declared throughout all Israel "that iron was king" and the humble Smith "the Sovereign of all Artisans."

