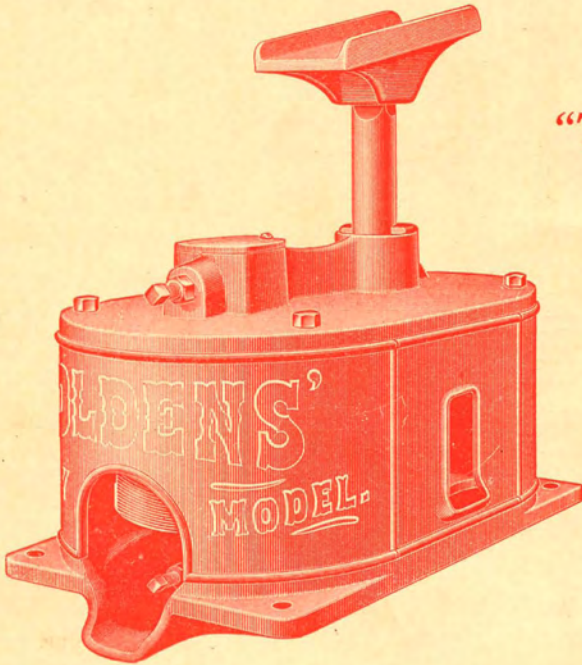


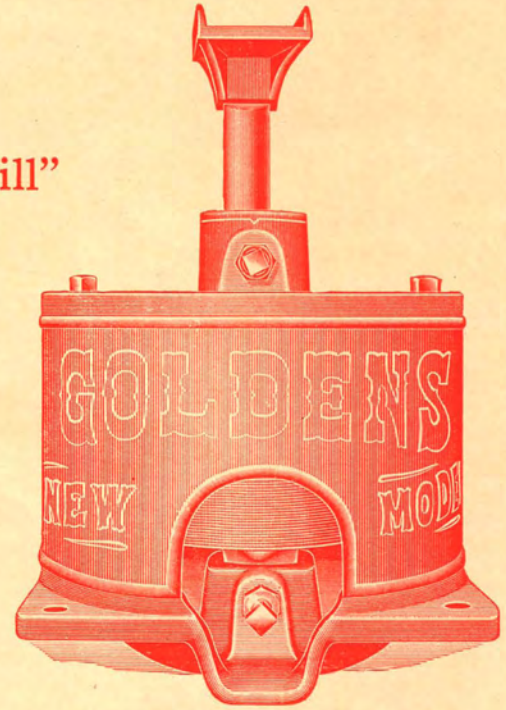
Goldens' New Model STANDARD Two-Roller Horse Power Cane Mills

(PATENTED)

“The Red Mill”



SHOWING FEED BOX AND DISCHARGE SPOUT



SHOWING DISCHARGE SPOUT AND ADJUSTING SCREWS

These are Moderate Price Mills for which there has been a great demand since they were first placed on the market.

GENERAL CONSTRUCTION—Plain and Strong

Bottom of Mill so designed as to prevent oil from mixing with juice.

Machine Molded Rolls and Gears.

Mills Practically Totally Enclosed, preventing loss of juice.

Feed Box (Patented) keeps juice from running out of Mill.

Steel Journals, Babbitted Bearings, and Steel Set Screws with Jam Nuts so that Rolls can be positively set. Gears separable from Rolls.

PRICE LIST

SIZE MILL	Apx. Power Required	Long Journal Roll Dia. Lgth.	Short Journal Roll Dia. Lgth.	Diam. Journals Both Rolls	Cap. Gals. Juice Per Hour	Apx. Net Weight	Apx. Wght. Boxed for Export	Apx. Net Wght. Largest Piece	Price
No. 12....1 Horse Heavy	12" x 6 ³ / ₈ "12 ¹ / ₈ " x 6"2 ⁷ / ₈ "45	605	700	115	\$ 72.00
No. 14....2 Horse Light	14 x 7 ³ / ₈ "14 ¹ / ₈ x 72 ¹ / ₈ "70	835	950	165	100.00
No. 16....2 Horse Heavy	16 x 8 ³ / ₈ "16 ¹ / ₈ x 82 ¹ / ₈ "100	1160	1295	230	135.00

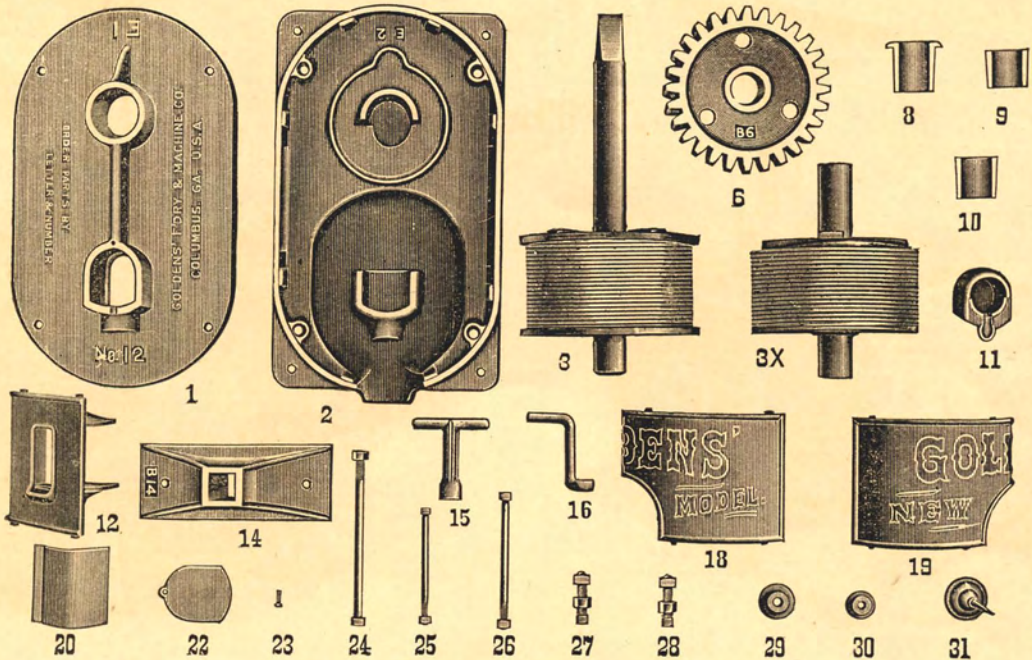
Length of Long Journal Rolls is BETWEEN FLANGES.

For STYLES of Lever Caps, see page 44.

The Capacity of cane mills depends on how they are handled, size of cane to be ground, speed of horse or mule, length of lever, and how fed. As exactness is impossible we have placed capacity of our mills at about average amount, BUT IT IS NOT GUARANTEED for reasons stated.

PARTS OF

Goldens' New Model STANDARD Two-Roller Horse Power Cane Mills



Order by Letters and Numbers and state "for Goldens' New Model STANDARD Two-Roller Mill," giving size also of Mill. All parts of these Mills have letters and numbers cast on them. Letters indicate size of Mill. Figures indicate part.

Description of Part	No. 12 Mill		No. 14 Mill		No. 16 Mill	
	Part No.	Price	Part No.	Price	Part No.	Price
Top Plate	E-1	\$ 9.80	F-1	\$13.30	G-1	\$18.90
Bottom Plate	E-2	14.00	F-2	18.90	G-2	27.30
Long Journal or King Roller	B-3	23.80	G-3	33.60	D-3	49.00
Short Journal Roller	E-3	20.30	F-3	28.70	G-3	43.40
Gear for either Roller, each	B-6	4.90	C-6	6.40	D-6	9.00
Top Box for Long Journal Roller	B-8	1.70	C-8	2.10	D-8	2.65
Bottom Box for Long Journal Roller	B-9	1.95	C-9	2.40	D-9	3.00
Top Box for Short Journal Roller	E-10	1.65	F-10	2.05	G-10	2.55
Bottom Box for Short Journal Roller	E-11	2.65	F-11	3.15	G-11	3.75
Feed Box	E-12	3.45	F-12	4.20	G-12	5.10
Lever Cap	B-14	4.90	C-14	6.40	D-14	8.25
Cast Iron T Wrench	EF-15	.75	EF-15	.75	G-15	1.05
Cast Iron S Wrench	EF-16	.50	EF-16	.50	G-16	.75
Front and Back Panels for Housings, each	B-18	2.70	C-18	3.75	D-18	5.10
Front and Back Panels for Housings, each	B-19	2.70	C-19	3.75	D-19	5.10
Steel Scrapers for either Roller, each	B-20	1.20	C-20	1.50	D-20	1.90
Lids with Screws for Short Journal Roller	E22 E-23	.55	F-22 F-23	.60	G-22 G-23	.70
Bolts for Housing, each	B-24	.40	C-24	.45	D-24	.55
Bolts for Lever Caps, each	B-25	.30	C-25	.45	D-25	.55
Bolts for Frame Timbers, each	B-26	.30	C-26	.40	D-25	.55
Top Set Screw and Jam Nuts	E-27	.65	F-27	.65	G-27	1.15
Bottom Set Screw and Jam Nuts	E-28	.65	F-28	.65	G-28	1.15
Washers for Frame Timbers, each	B-29	.18	C-29	.20	D-29	.25
Washers for Lever Cap, each	B-30	.18	C-30	.20	D-30	.25
Oil Can	B-31	.15	C-31	.15	D-31	.15