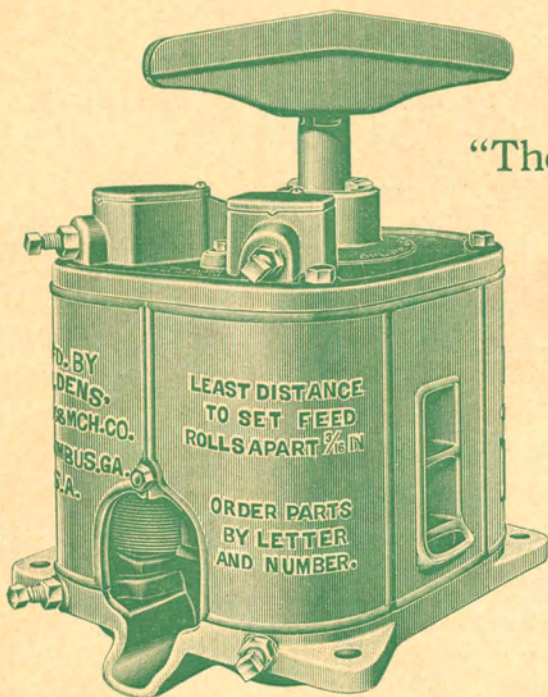


Goldens' New Model LONG BARREL Three-Roller Horse Power Cane Mills

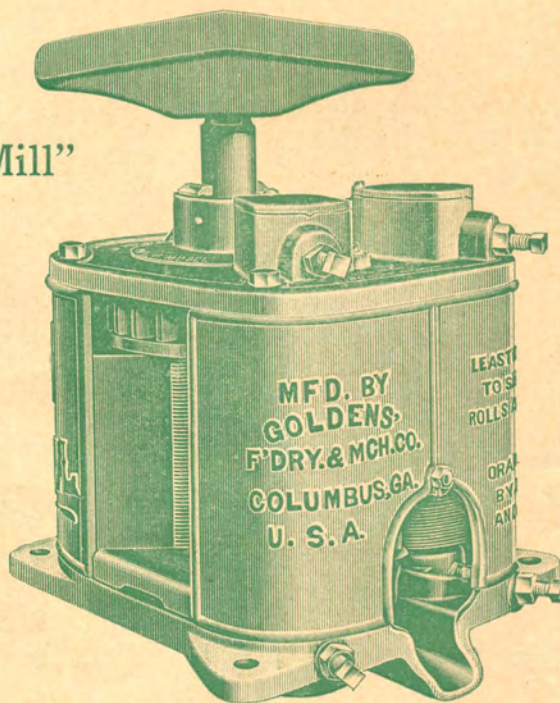
EXTRA HEAVY

(PATENTED)

"The Green Mill"



SHOWING FEED BOX AND DISCHARGE SPOUT



SHOWING STEEL SCRAPER AND DISCHARGE SPOUT

These Mills were designed to meet demand of some of our customers for a "Heavier Mill", especially adapted for Hard Stubble and Tropical Cane.

GENERAL CONSTRUCTION

They have same general design and patented features of our STANDARD Three-Roller Mills, but in addition they are HEAVIER and STRONGER throughout.

SPECIAL FEATURES

Rolls are Fifty Per Cent Longer than our Standard Rolls of same diameter.

Extra Large Steel Journals, Same Diameter for All Rolls.

Gears are Bored to fit Shafts, have Wide Faces and are Heavy and Strong.

Boxes are Solid Brass for All Rolls.

Shaft for Large Roll Bossed to Larger Diameter where Roll is cast on.

PRICE LIST

SIZE MILL	Apx. Power Required	LARGE ROLL		SMALL ROLLS		Diam. Journals All Rolls	Cap. Gals. Juice Per Hour	Apx. Net Weight	Apx. Boxed for Export	Apx. Net Wght. for Largest Piece	Price		
		Dia.	Lgth.	Feed Dia.	Lgth.							Discharge Dia.	Lgth.
No. 22X...1	Horse Heavy	.12"	9 1/8"	5 1/8"	9"	6 1/8"	9"	2 1/8"	68	750	865	173	\$115.00
No. 33X...2	Horse Medium	.14	10 1/8"	6 1/8"	10 1/2"	7 1/8"	10 1/2"	2 1/8"	98	1090	1225	267	158.00
No. 44X...2	Horse Heavy	.16	12 1/8"	7 1/8"	12"	8 1/8"	12"	3 1/8"	150	1330	1700	353	215.00

Length of Large Rolls is BETWEEN FLANGES.

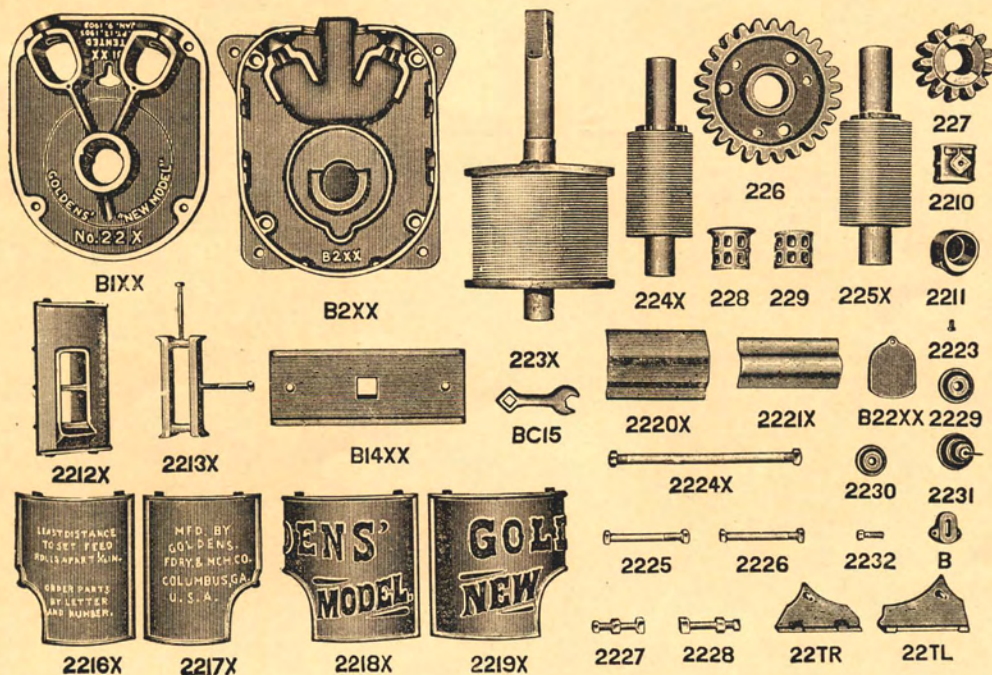
For STYLES of Lever Caps, see page 44.

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 LONG BARREL Three-Roller Horse Power Cane Mills

EXTRA HEAVY



Parts in cut are from No. 22X Mill. Parts for 33X and 44X numbered in similar manner. See description and numbers for each mill below.

Description of Part	No. 22X Mill		No. 33X Mill		No. 44X Mill	
	Part No.	Price	Part No.	Price	Part No.	Price
Top Plate	B1XX	\$ 9.95	G1XX	\$13.30	D1XX	\$19.10
Bottom Plate	B2XX	12.60	G2XX	18.20	D2XX	27.30
Large Roller	223X	44.00	333X	67.00	443X	89.00
Small Grooved Feed or Front Roller	224X	20.00	334X	32.00	444X	45.00
Small Grooved Second or Discharge Roller	225X	20.00	335X	32.00	445X	45.00
Large Gear	226	7.75	336	11.00	446	15.35
Small Gears, each	227	2.95	337	4.20	447	6.90
Top Box for Large Roller, Brass	228	6.30	338	8.10	448	10.80
Bottom Box for Large Roller, Brass	229	4.50	339	6.30	449	7.20
Top Box for Small Roller, Brass, each	2210	5.80	3310	7.60	4410	9.90
Bottom Box for Small Roller, Brass, each	2211	9.00	3311	11.70	4411	16.20
Feed Box	2212X	3.90	3312X	6.00	4412X	8.10
Guide Knife	2213X	4.60	3313X	6.00	4413X	8.00
Lever Cap	B14XX	9.00	G14XX	11.70	D14XX	16.50
Cast Iron Wrench	BC15	.45	BC15	.45	D15	.55
Left Hand Front Housing Panel	2216X	4.10	3316X	5.70	4416X	7.30
Left Hand Back Housing Panel	2217X	4.10	3317X	5.70	4417X	7.30
Right Hand Back Housing Panel	2218X	4.50	3318X	6.00	4418X	8.10
Right Hand Front Housing Panel	2219X	4.50	3319X	6.00	4419X	8.10
Steel Scraper for Large Roller	2220X	1.90	3320X	2.25	4420X	2.65
Steel Scraper for Small Roller	2221X	1.50	3321X	1.90	4421X	2.25
Lids with Screws, each	B22XX	.45	G22XX	.55	D22XX	.60
Bolts for Housings, each	2224X	.55	3324X	.60	4424X	.70
Bolts for Frame Timbers, each	2225	.40	3325	.40	4425	.45
Bolts for Lever Cap, each	2226	.40	3326	.45	4426	.50
Top Set Screws and Jam Nuts, each	2227	.65	3327	.65	4427	1.15
Bottom Set Screws and Jam Nuts, each	2228	.75	3328	.85	4428	1.50
Washers for Frame Timbers, each	2229	.18	3329	.20	4429	.20
Washers for Lever Caps, each	2230	.18	3330	.20	4430	.25
Oil Can	2231	.15	3331	.15	4431	.15
Cap Screws for Large Gear, each	2232	.15	3332	.20	4432	.25
Discharge Table, Right Hand	22TR	.70	33TR	.90	44TR	1.25
Discharge Table, Left Hand	22TL	.70	33TL	.90	44TL	1.25
Guide Knife Washer	B		C		D	