

01-22-NIB-1565

B

6/28/84 EW

**LINDIG**  
MANUFACTURING CORPORATION

ORIGINAL

*SP*

*2 pages  
material*

April 4, 1984

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION  
Administrator  
400 Seventh Street, SW  
Washington, DC 20590

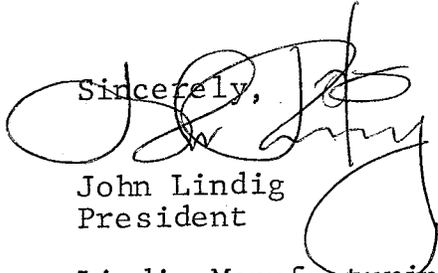
Att: VIN Coordinator

Attached is the description of the new Lindig VIN designation system.

This is in compliance with data supplied to us recently by the Society of Automotive Engineers Inc. (SAE) of Warrendale, Pennsylvania (attention Debbie Bisch, WMI Coordinator).

Lindig intends to start to affix VIN plates on machines as of June 5, 1984.

Sincerely,



John Lindig  
President

Lindig Manufacturing Corporation  
1875 West County Road C  
Saint Paul (Roseville), Minnesota 55113

WASHINGTON, D.C. 20590  
DOCKET  
NHTSA

84 JUN 18 AM 10:57

jfl:ms  
enclosure

RECEIVED

April 4, 1984  
Page 2

Location	VIN	Description
1	1 1	Assigned by SAE to Lindig
2	1 2	Assigned by SAE to Lindig
3	X 9	Assigned by SAE to Lindig
4	T	Trailer - rubber tired line products
	S	Trailer - skid base line products
	P	Self-Propelled line products
5	C	Chippers/Cutters/Shredders/Grinders/Conveyors series
	M	Misc. other series
6	0	Chassis only
	1	Semi-completed body type
	2	Completed body type/standard
7	0	Disassembled chassis length
	1	Semi-completed model length
	2	Completed model length/standard
8	0	Chassis sub-axle
	1	Semi-completed axle assembly
	2	Completed standard non-powered axle
	3	Powered single axle/standard length
9	4	Powered double axle/standard length
	X	Check Digit
10		Year     E = 1984 F = 1985    etc.
11	1	Lindig Plant #1
	2	Lindig Plant #2
	3	Lindig Plant #3

10/10/84

2

-continued

April 4, 1984  
Page 3

Location	VIN	Description
12		Specific Lindig Serial Number assigned to the product.
13		
14		Serial Number Range: 5000 to 999999.
15		
16		
17		

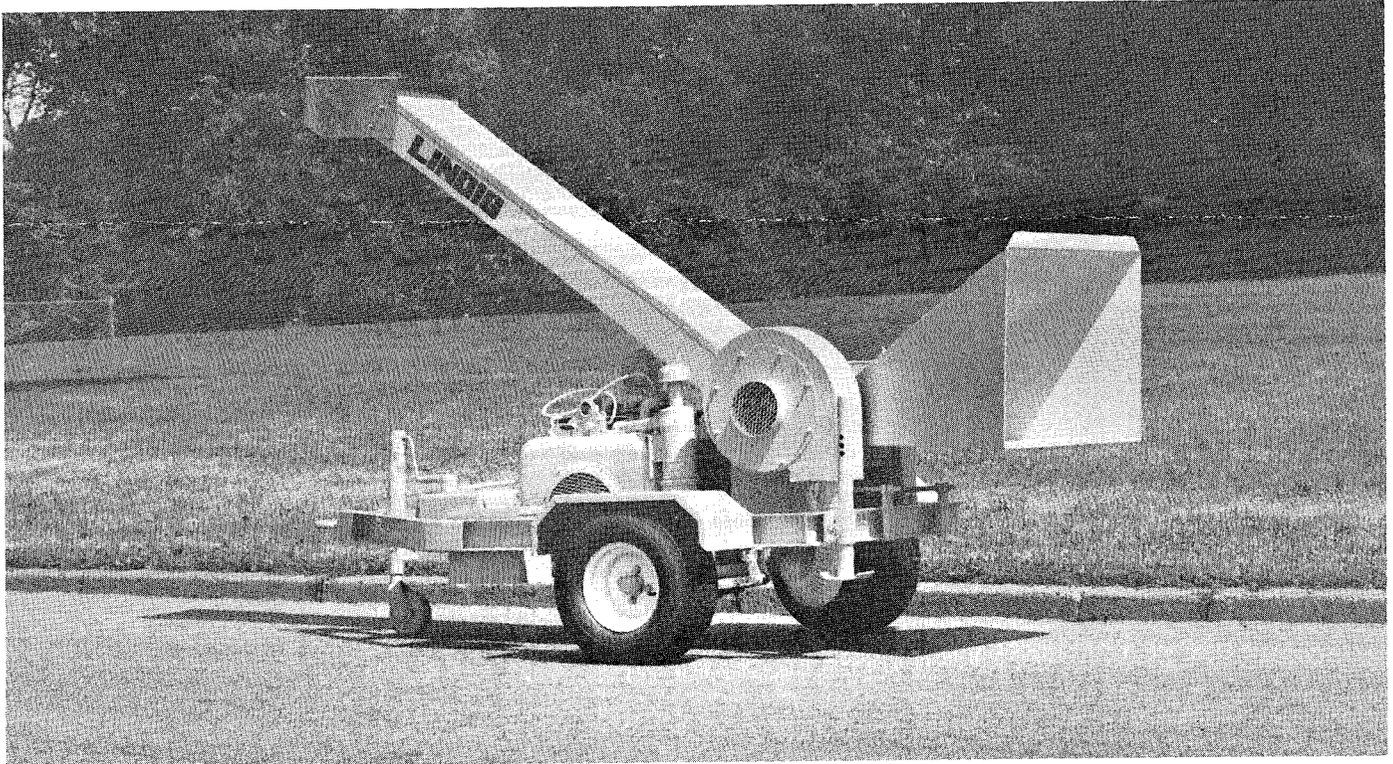
HIGH SPEED ECONOMICAL  
WOOD AND BRUSH REDUCTION

MID-SIZE CAPACITY BUILT  
FOR DEPENDABLE COMMERCIAL  
PERFORMANCE

ENGINE EQUIPPED OR PTO DRIVE

# LINDIG®

## XM12 WOOD CHIPPERS



### THE MID-SIZE CHIPPERS BUILT FOR DEPENDABLE PERFORMANCE

Lindig XM12 Series Chippers are designed for medium capacity brush chipping. They include as standard many of the features and heavy duty construction of larger more expensive machines. Today's increased environmental awareness and growing restrictions on outdoor burning demand efficient volume reduction and recycling of tree branches and similar wood trimmings. Lindig XM12 Chippers are the answer you can afford.

Your brush is rapidly fed into the powerful chipping rotor for instantaneous processing. Finely chipped material is power discharged for direct truck or trailer loading. The high capacity blower assures proper chipping and discharge of green branch foliage and small chips. Lindig XM12 Chippers . . . the medium size machine built like the big ones.

### VOLUME REDUCTION POWER FEED/POWER DISCHARGE

High speed chipping reduces a truckload of debris into a small pile of wood chips. Your savings are immediately visible in time, labor and money previously required for debris disposal. Your chipped material can be used as a grounds cover, mulch or wood fuel. Lindig XM12 trailer mounted chippers can be towed behind a truck, for continuous processing and loading in one operation. The cylindrical chipper rotor and its precision chipper blades are conveniently accessible from the hinged cover on top of the rotor. Blade inspection or servicing is performed in a fast and efficient manner.

### ENGINEERED FOR YOUR FUTURE

Every Lindig Chipper embodies the quality of careful craftsmanship and engineering skill that have made Lindig a leader in landscape and construction equipment since 1940. Performance, dependability and economy of operation all are yours with a Lindig XM12 Chipper.

**ENGINEERED FOR YOUR FUTURE — BUILT TO BE BEST**

4