

THE BALE HANDLER



THE WAY TO MOVE HAY WITHOUT EVER TOUCHING A BALE!







10 BALE MODELS

- TBH10 Rotating
- TBH10A High Lift Non-Rotating
- TBH10B Non-Rotating
- TBH10AR High Lift Rotating
- TBH10ARHD Heavy Duty High Lift Rotating

10 16x18 Bales / Edge or Flat

10 3 Tie / Edge

8 3 Tie / Flat

12 14x18 Bales / Edge (extra hooks required) 32 Hooks Standard

GENERAL FEATURES

- Rugged Tubular Steel Construction
- Opposing hook design holds bales tight
- Hook rod bushings lubricated for longer life
- · Handles bales on edge or flat
- Excellent for unstacking auto matic bale wagon stacks, squeeze block stacks, loading and unloading trucks
- Comes standard with four blank plate mounting brackets
- · Custom mounts available



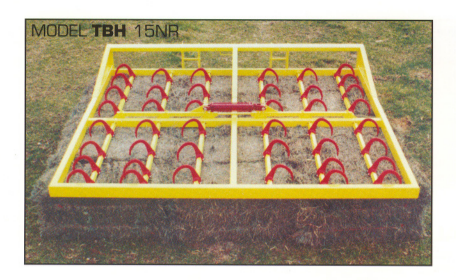


8 BALE MODELS

- TBH8 Rotating
- TBH8A High Lift Non-Rotating
- TBH8B Non-Rotating
- TBH8AR High Lift Rotating

8 16X18 Bales / Edge or Flat 10 14X18 Bales / Edge

(extra hooks required) 28 Hooks Standard

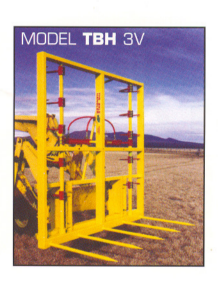


15 BALE MODELS

- TBH15 Rotating
- TBH15A High Lift Non-Rotating
- TBH15NR Non-Rotating
- TBH15AR High Lift Rotating

15 16X18 Bales / Edge 18 14X18 Bales / Edge (extra hooks required) 44 Hooks Standard

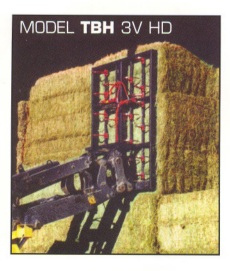
THE BALE HANDLER



Designed for Big Bale Systems

- TBHBB
 - 2 Midsized Bales
 - 1 One Ton Bale
- TBH3V
 - 3 Midsized Bales
 - 2 One Ton Bales





Small
Bale Handlers
for
Smaller Tractors

TBH5B

5 16x18 Bales 6 14x18 Bales/Edge 5 14x18 Bales/Flat



Custom Models Available to Fit Your Needs.

The Bale Handler story starts on a Central Oregon alfalfa farm, with a Central Oregon farmer, Henry Lewis. Henry thought there had to be a better way to move hay than a pair of hay hooks and an elevator. Having an engineering background he set out in 1977 to develop a bale handling system that would compliment the automatic bale wagon. The rotating head was born from this effort, it allowed the operator to retrieve bales from the end of, or the side of a stack and place the bales crosswise to a truck bed. The project of moving bales from the stack to the truck became an easy one man operation. In the succeeding years The Bale Handler idea grew and Lewco Mfg., Inc. was founded to meet the growing demand. The Bale Handler line has seen many model improvements and additions to accommodate various customer needs. We always welcome special requests. Some of our special requests have led to the development of new models.

All of us at Lewco Mfg., Inc. are committed to building a quality piece of equipment that will give the customer many years of service. We would like to include you in our family of satisfied customers.

GENERAL SPECIFICATIONS

MODEL #	TEETH	CYLINDERS	FRAME SIZE	APPROX. WEIGHT	MODEL
	y		w. d.		
TBH 10	32	2	81" x 84"	950	ROTATING
TBH 10A	32	1	84" x 92"	1070	NON ROTATING HIGH LIFT
TBH 10B	32	1	84" x 92"	850	NON ROTATING
TBH 10AR	32	2	81" x 84"	1120	ROTATING HIGH LIFT
	Bale Sizes: (TBH 10B) (TBH 10B)	10 16" x 18" bales on e 10 3 tie bales on edge 8 3 tie bales flat 10 14" x 18" bales flat 12 14" x 18" bales on e 1 one ton bale (36-40 t 2 or 3 midsize bales	edge		
TBH 8	28	2	81" x 72"	880	ROTATING
TBH 8A	28	1	72" x 90"	1000	NON ROTATING HIGH LIFT
TBH 8B	28	1	72" x 90"	650	NON ROTATING
TBH 8AR	28	2	81" x 72"	1060	ROTATING HIGH LIFT
	Bale Sizes:	8 16" x 18" bales on ed 10 14" x 18" bales on e			
TBH 15NR	44	1	108" x 84"	950	NON ROTATING
TBH 15NRW	44	1	108" x 90"	1000	NON ROTATING
TBH 15A	44	1	108" x 84"	1190	NON ROTATING HIGH LIFT
TBH 15	44	2	108" x 84"	1100	ROTATING
TBH 15AR	44	2	108" x 84"	1250	ROTATING HIGH LIFT
	Bale Sizes:	15 16" x 18" bales on edge			
		18 14" x 18" bales on 6			
TBH BB		1	72" WIDE	450	BIG BALE HANDLER
TBH 3V		2	72" WIDE	730	VERTICAL BIG BALE HANDLER

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

BALE HANDLER HOOKS ARE EITHER SPRING STEEL OR T-1 STEEL COMPLETE WITH TWO BOLT BRACKET NOTE: All models come with 4 blank mounting brackets or we will install the mounts to the customers specifications for an additional charge.

NOTE: The TBH 15, 15AR and 12 bale models must be special ordered.

NOTE: All high lift models add approximately 4' of extra lift. Other lift requirements must be special ordered.