

225 MANUAL CONTROLLED BANDING KIT

FOR HERD MODELS 2440, 1200C AND 750

> **INSTRUCTIONS FOR** ASSEMBLY, MOUNTING. AND OPERATING



REPAIR PARTS LIST

HERD SEEDER CO., INC. 2383 SOUTH U.S. 35 LOGANSPORT, IN 46947

574-753-6311 FAX: 574-722-4106

WWW.HERDSEEDER.COM INFO@HERDSEEDER.COM

INSTRUCTIONS FOR INSTALLING #225 BANDING KIT ON HERD BROADCASTERS

For Model 2440, use all instructions below except No. 2 and No. 12. For Model 1200C and 750, to be equipped with #1009 main frame, #1003, 1" pin, #1004, 3" hairpin cotter and #1006, hexhead capscrew of #1000 hydraulic kit, use all instructions below.

I. Install tumbling shaft on shaft of gearcase of broadcaster and secure with spring pin, (furnished), for extra precaution, a wire may

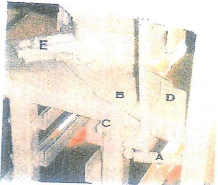


Figure 1

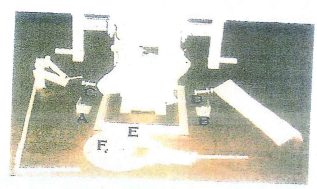


Figure 2

- 2. See Figure 1: Remove manual control handle as follows:
 - A. Remove tension spring (A) on handle by loosening eyebolt on spring.
 - B. Remove bolt (B) that runs through opening plate linkage and handle linkage.
 - C. Remove 5/16 X 1-1/4" capscrew that bolts handle to broadcaster. Rock handle down and out to remove. (C)
- 3. If you have a Model 2440 with hydraulic controls or have a 1200C or 750 with the 1000 hydraulic kit installed, you will need to remove the 48" Push-Pull Cable. To do this, remove pin through clevis at top, remove clevis, and remove nut and washer holding cable to bracket, and then remove cable through eyelet. Replace washer, nut, clevis and pin for future use.
- 4. Remove guard or deflector (D, in Figure 1) by: removing the two sheet metal screws that fasten the deflector plate to 2" square tubing.
- 5. See Figure 2: Remove the two lower 3" bolts (C & D). Remove the two "L" plates (A & B) that secure base plate to bottom of hopper. Loosen two upper 3" bolts that run through "L" angles. Rock down the gearcase, base plate and fan. Remove agitator (E) 1" washer (F) spring and base plate.

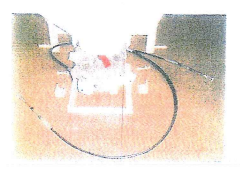


Figure 3

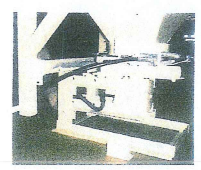


Figure 4



Figure 5

- 6. See Figure 3: Place dual-opening banding kit base plate (1111) on gearcase shaft with opening plates next to fan.
- 7. For fertilizer and material that needs agitation, place washer and spring on shaft, then agitator #220 that came with banding kit.
- 8. For spreading insecticide or herbicide granules, no agitation is needed. Therefore you do not replace an agitator, but do place second spring on top of first spring, then washer. Use agitator bolt to hold in place.
- 9. See Figure 4: Rock gearcase up (a short pry bar is good to use to hold gearcase up) to replace two lower 3" bolts, but <u>DO NOT</u> tighten the four 3" bolts yet.
- 10. See Figure 5: Boit base plate to base of hopper, using "L" clamps and set in position as shown in Figure 5.
- 11. Place spacers provided between plate and fan and tighten four (4) 3" bolts.

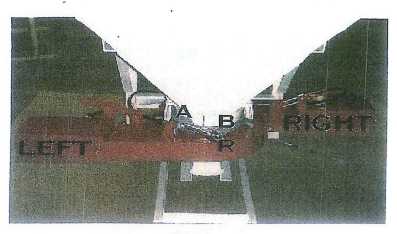


Figure 7

12. See Figure 7: To install left and right chutes:

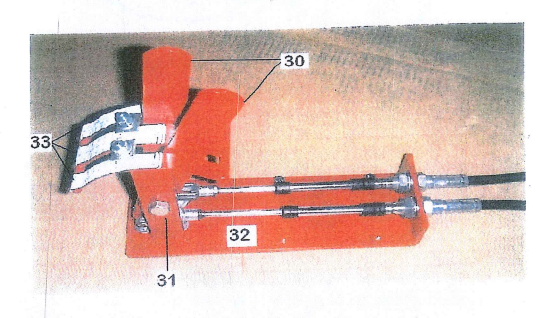
A. Remove 5/16" 'Jack' bolt, found on side of front half of chute and re-thread from opposite direction. Also, remove two "L" angle clamps from front half of chute.

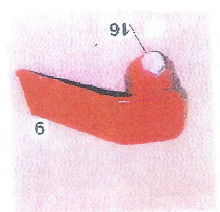
B. Place front half of housing (chute) over fan. Then place back half of housing over fan, bolting front and back housings together. Clamp complete housing to base plate with four clamps, making sure that chutes are set at right angles to broadcast spreader.

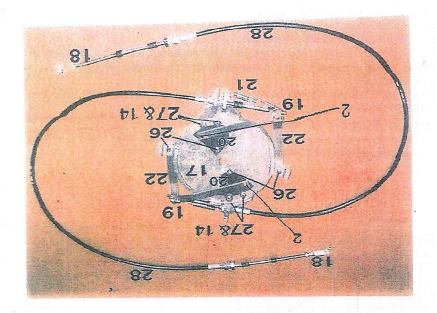
C. Check to see if fan rotates freely and does not strike at any place. If it does strike, see instruction No. 23, as how to

Correct this situation, for it is imperative that the fan rotates freely.

13. If fan strikes shield on top edge of blades, loosen four 1/2 X 3" bolts to allow the gearcase and fan to settle down as far as possible. (A few bumps with a hammer on "Z" bars will help.) Also, make sure that shields have been bolted together correctly, and also, be sure that clamps hold housing up against bottom of base plate.







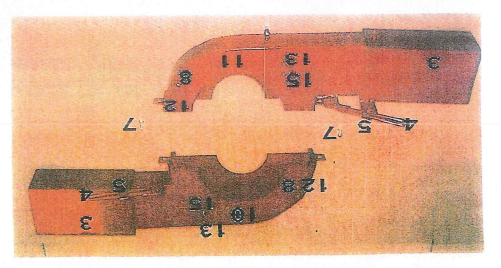


CHART OF FERTILIZER SPREAD FROM BOTH SIDES - FOR BANDING KIT 225

| MPH Tractor Speed | Time Req. to travel 1 mile | Time Req. to travel 80 Rod | 1/2" Opening 32.50 lbs. per minute both sides. Amount both sides | 3/4" Opening 75.50 lbs. per minute both sides Amount both sides | 1" Opening 115.50 lbs. per minute both sides Amount both sides | 1-1/4" Opening 155.50 lbs. per minute both sides Amount both sides | 1-1/2" Opening 195.50 lbs. per minute both sides Amount both sides |
|----------------------|-------------------------------|-------------------------------|--|---|--|--|--|
| 4 | 15 Min. | 3.75 Min. | 121.88 LBS. | 283.13 LBS. | 433.13 LBS. | 583.13 LBS. | 733.13 LB |
| .5 | 12 Min. | 3 Min. | 97.50 LBS. | 226.50 LBS. | 346.50 LBS. | 466.50 LBS. | 586.50 LBS |
| 6 | 10 Min. | 2.50 Min. | 81.25 LBS. | 188.75 LBS. | .288.75 LBS. | 388.75 LBS. | 488.75LBS |
| 7 | 8.57 Min. | 2.14 Min. | 69.55 LBS. | 161.57 LBS. | 247.17 LBS. | 332.77 LBS. | 418.37 LBS |
| 8 | 7.50 Min. | 1.88 Min. | 61.10 LBS. | 141.94 LBS. | 217.14 LBS. | 292.34 LBS. | 367.54 LBS |
| 9 | 6.67 Min. | 1.67 Min. | 54.28 LBS. | 126.09 LBS. | 192.89 LBS. | 259.69 LBS. | 326.49 LBS |
| 10 | 6 Min. | 1.50 Min. | 48.75 LBS. | 113.25 LBS. | 173,25 LBS. | 233.25 LBS. | 293,25 LBS |

THE ABOVE TESTS WERE MADE WITH 6-24-24 FERTILIZER. TO DETERMINE THE AMOUNT OF FERTILIZER SPREAD ON EACH SIDE, DIVIDE ABOVE AMOUNTS BY 2.

CHART FOR SPREADING HERBICIDES & INSECTICIDES WITH ATTA-CLAY CARRIER

| MPH Tractor Speed | Width of Spread | Time Req. to travel 1 mile | Time Reg. to travel 80 rod | Total time per acre in minutes | 1/4" Opening 2.375 Lbs. per min. Amount per side | 5/16" Opening 4.375 lbs. per min. Amount per side | <u>3/8"</u> <u>Opening</u> 6.375 lbs. per min. Amount per side | 7/16" Opening 8.375 lbs. per min. Amount per side | Opening 10.375 lbs. per min. Amount per |
|-------------------------|--------------------------|--|----------------------------------|--------------------------------------|--|---|--|--|--|
| 4 4 4 | 24" 36" 6' | 15 Min 15 Min 15 Min | 3.75 Min 3.75 Min 3.75 Min | 61.875 41.25 20.62 | 146.95 LBS 97.97 LBS 48.97 LBS | 270.70 LBS 180.47 LBS 90.21 LBS | 394.45 LBS 262.97 LBS 131.45 LBS 315.56 LBS | 518.20 LBS 345.47 LBS 172.69 LBS 414.36 LBS | 641.95 LBS 427.97 LBS 213.93 LBS 513.56 LBS |
| 5 2 | 24" 26" 6' | 12 Min 12 Min 12 Min | 3 Min 3 Min 3 Min | 49.50 33.00 10.50 | 117.56 LBS 78.38 LBS 39.19 LBS | 216.56 LBS 144.38 LBS 72.10 LBS | 210.38 LBS 105.19 LBS 262.97 LBS | 276.38 LBS 138.19 LBS 345.47 LBS | 342.38 LBS 171.19 LBS 427.97 LBS |
| 6 6 | 24" 36" | 10 Min 10 Min | 2.50 Min 2.50 Min 2.50 Min | 47.25 27.50 13.75 | 97.97 LBS 65.31 LBS 32.66 LBS | 180.47 LBS 120.31 LBS 60.16 LBS | 175.31 LBS 87.66 LBS | 230.31 LBS 115.16 LBS 296.11 LBS | 285.31 LBS 142.66 LBS 366.83 LBS |
| 6 7 7 | 6' 24" 36" | 10 Min 8.57 Min 8.57 Min 8.57 Min | 2.14 Min 2.14 Min 2.14 Min | 35.357 23.571 11.785 | 83.97 LBS 55.98 LBS 27.99 LBS | 154.69 LBS 103.12 LBS 51.56 LBS 135.35 LBS | 225.40 LBS 150.27 LBS 75.13 LBS 197.22 LBS | 197.41 LBS 98.70 LBS 259.10 LBS | 244.55 LF 122.75 LL 320.97 LBS |
| 7 8 | 6° 24" 36" | 7.50 Min 7.50 Min | 1,88 Min 1,88 Min | 30.937 20.625 10.312 | 73.48 LBS 48.98 LBS 24.49 LBS | 90.23 LBS 45.12 LBS | 131.48 LBS 65.74 LBS | 172.73 LBS 86.36 LBS 230.31 LBS | 213.98 LBS 106.99 LBS 285.31 LBS |
| 8 8 9 | 24" | 7.50 Min 6.67 Min 6.67 Min | 1.88 Min 1.67 Min 1.67 Min | 27.50 18.333 | 65.31 LBS 43.54 LBS 21.77 LBS | 120.31 LBS 80.21 LBS 40.10 LBS | 175.31 LBS 116.87 LBS 58.43 LBS | 153.54 LBS 76.77 LBS | 190.20 LBS 95.10 LBS |
| 9 9 | 36" 6' 24" | 6.67 Min 6 Min 6 Min | 1.67 Min 1.50 Min 1.50 Min | 9.166 24.75 16.50 | 58.78 LBS 39.19 LBS 19.59 LBS | 108.28 LBS 72.19 LBS 36.09 LBS | 157.78 LBS 105.19 LBS 52.59 LBS | 207.28 LBS 138.19 LBS 69.09 LBS | 256.78 LBS 171.19 LBS 85.59 LBS |
| 10 10 TESTS WER | 36' 6' E MADE USII | 6 Min 10 20/40 SIZE | 1 50 Min | 8.25 | material Don' | | . D. Cofol | | |

CAUTION: Read labels carefully and follow instructions for spreading material. Don't Take Chances! Be Safe! Material must be clean with no lumps for accurate spreading. Do not use agitator when spreading insecticides or herbicides, as agitator will grind up material, making dust and forming ring of material over opening. Check you plate for closing. When cylinder shaft is fully extended, opening plate should just close. Spring is used to keep tension on push-pull cable and clevis, for more accurate movement of opening plate.

EXAMPLE: 5 MPH tractor speed - 36" spread width - 33 minutes to cover 1 acre. 5/16" opening will put on 144.38 lbs. per acre — would require 4 minutes to go 80 rods or 12 minutes to go 1 mile. Amount per side = 4.375 lbs. per minute for checking.

HERD SEEDER CO., INC. P.O. BOX 448, LOGANSPORT, IN 46947 FAX: 574-722-4106 PHONE: 574-753-6311 info@herdseeder.com www.herdseeder.com

Form 12-225 10/05