## **Haysmart Bale Feeders** 26120512 & 26120537

Hardware Kit 26900110A 26900110B

## THANK YOU FOR PURCHASING THIS PRODUCT

Congratulations on your purchase. Behlen Country has been in the business of providing quality equipment to landowners for more than 75 years. Our equipment will provide many years of service when maintained by the operator and used in accordance with the capabilities of the product. For questions about this product, or for parts inquiries, please contact our Customer Service Center listed below.

Item	Parts List	Qty.
Part A	Chain 1/4 Gr 40 x 703/4" Zinc Plated	12
Part B	Bolt Hex 3/8 X 1 1/2 Grade 5 Plated	12
Part C	Lock Nut Flanged - Whiz 3/8 Zinc Plated	12
Part D	Washer Wrought 3/8 Plated	12
Part E	Chain Ring	1



Top Supporting Strap with slot for the chain to the top

Part C Parts B & D



## **Step One - Bolt Sections Together**

The HaySmart Bale Feeder comes in three sections. Align the sections with the Top Supporting Straps with the slot for the chain to the top as shown. Bolt these sections together, using Parts B, C and D.

Slip the 3/8" washer (Part D) onto the 3/8" bolt (Part B) and place it through the angle of two

sections as shown in the illustration at left. Secure each section together with 3/8" nuts (Part C).

Tighten all nuts after all three sections have been connected.

Using the same process, connect all three sections together. Now all the nuts can be tightened.



## **CUSTOMER SERVICE CENTER**

PO Box 569 Columbus, NE 68602-0569 Ph: 800-447-2751 Fax: (402) 563-7447 www.behlencountry.com

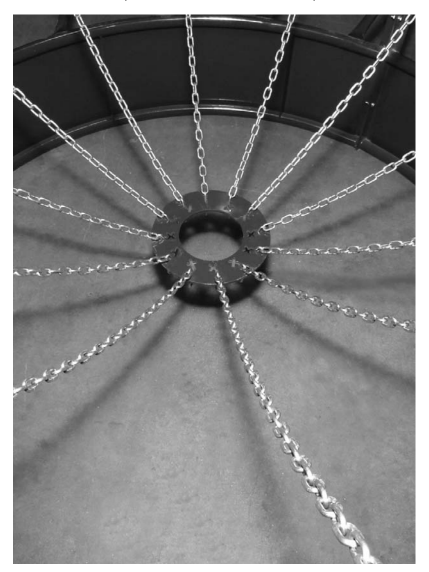


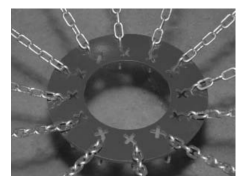


**Step Two - Attaching Chains** 

Attach the chains (Part A) to the Bale Feeder as shown. The Top Supporting Strap has a slot at the top for attaching the chain.

Follow the same process for all twelve chains provided.





Step Three -Assembling the Chain Ring

Attach the chains to the Chain Ring (Part E) as shown above. Continue this process until all the chains are attached. This will create the cone of the bale feeder.

The Haysmart Bale Feeder is now ready for use.

F-20694-1 Rev. 2-21-14 6-23-09