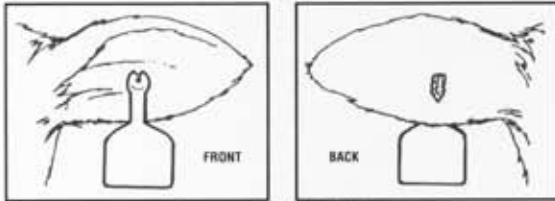


READ FIRST BEFORE TAGGING

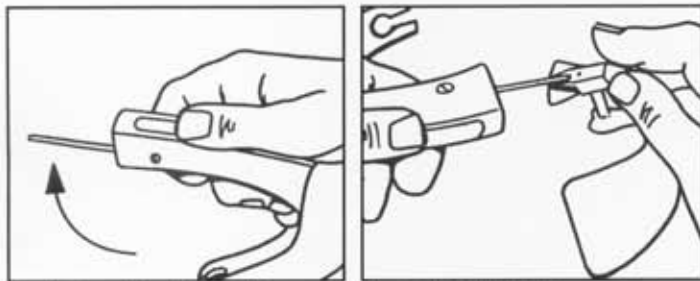
## Z Tags Feedlot Tag

Fast & Easy to Apply

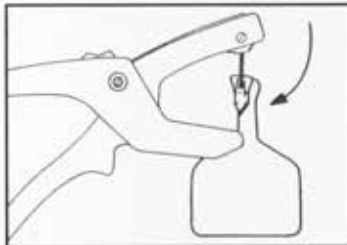
Properly inserted, the Z Tags Feedlot Tag looks like this:



See reverse side for "Helpful Hints".



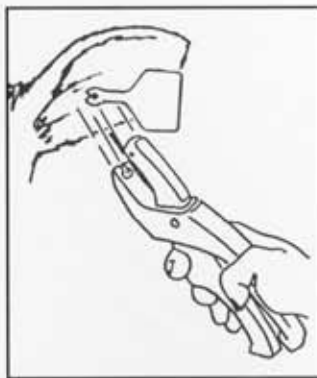
1. Flip pin up to tag loading position.
2. Insert pin into tag head.



3. Rotate tag to the side. Flip loading pin down into tagging position.



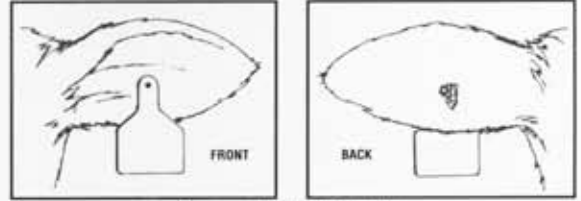
4. Tag through the front of the ear only. To apply tag, squeeze handles firmly together and hold closed.  
**DO NOT USE EXISTING HOLES.** Conventional 2-piece tags damage surrounding ear tissue, making it weaker. Applying Z Tags in these existing holes may lead to lost tags.



5. To remove applicator, pull straight down from animal's ear in one smooth motion. **DO NOT OPEN HANDLES.** When the Z Tags Applicator is pulled away from the ear, the pin automatically flips open. This prevents ripped ears and damage to the pin.

## Z Tags Fast & Easy to Apply

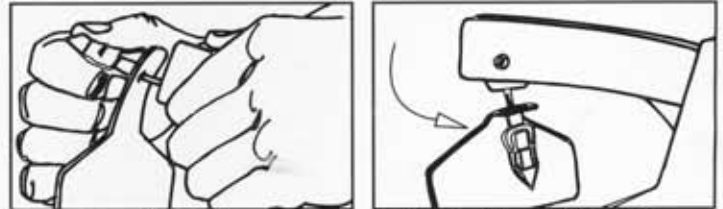
Properly inserted, the Z Tags One-Piece Tag looks like this:



See reverse side for "Helpful Hints".



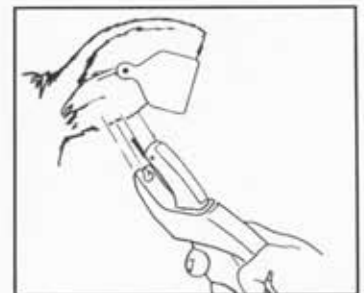
1. Flip pin up to tag loading position.
2. Insert pin into tag.



3. Straighten self-piercing tip and push down onto pin. Make sure tag is fully seated on pin before tagging.
4. Rotate tag to the side. Flip loading pin down into tagging position.



5. Tag through the front of the ear only. To apply tag, squeeze handles firmly together and hold closed. **DO NOT USE EXISTING TAG HOLES.** Conventional 2-piece ear tags damage surrounding ear tissue, making it weaker. Applying Z Tags in these existing holes may lead to lost tags.



6. To remove applicator, pull straight down from animal's ear in one smooth motion. **DO NOT OPEN HANDLES.** When the Z Tags Applicator is pulled away from the ear, the pin automatically flips up. This prevents ripped ears and damage to the pin.

**SPECIAL NOTE FOR TAGGING ANIMALS WITH SOFT EARS:**

- CALVES • GOATS
- SHEEP • DEER



Grasp the tip of the ear with your free hand and hold it taut for added support. This ensures complete penetration of tag tip through the ear.